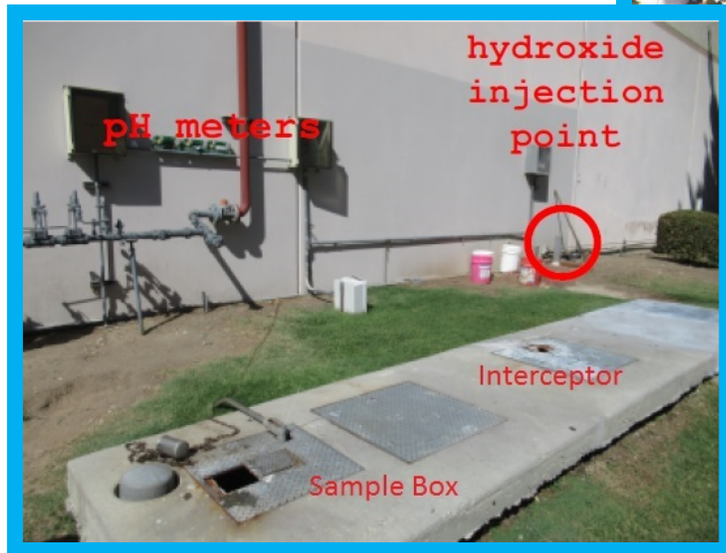
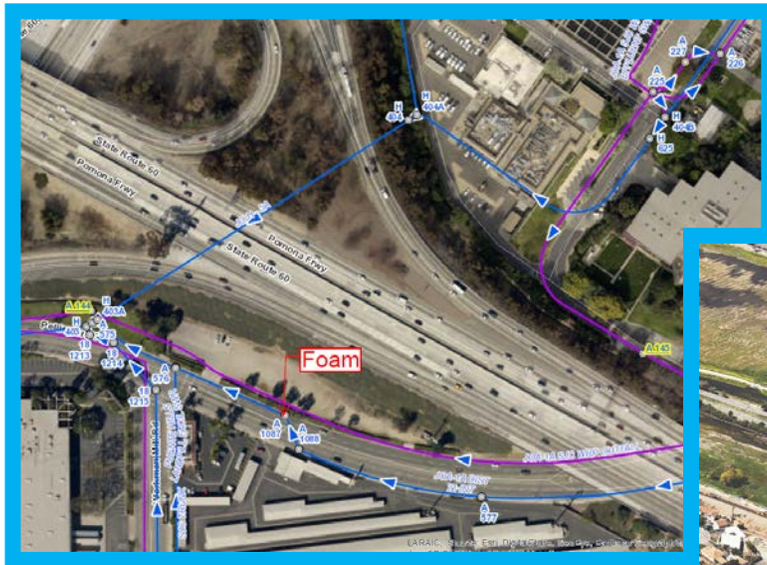


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PRETREATMENT PROGRAM

ANNUAL REPORT



SANITATION DISTRICTS OF LOS ANGELES COUNTY



Converting Waste Into Resources



COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

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GRACE ROBINSON HYDE
Chief Engineer and General Manager

April 8, 2019

Ms. Deborah Smith
Executive Officer
California Regional Water Quality Control Board
Los Angeles Region
320 West Fourth Street, Suite 200
Los Angeles, California 90013

Dear Ms. Smith:

Industrial Waste Pretreatment Program Annual Report **2018**

<u>Name of Treatment Plant</u>	<u>NPDES No.</u>	<u>(Board Order Nos.)</u>
Joint Water Pollution Control Plant (JWPCP)	CA0053813	(R4-2017-0180)
Long Beach WRP	CA0054119	(R4-2015-0123)
Los Coyotes WRP	CA0054011	(R4-2015-0124)
Pomona WRP	CA0053619	(R4-2014-0212)
San Jose Creek WRP	CA0053911	(R4-2015-0070)
Saugus WRP	CA0054313	(R4-2015-0072)
Valencia WRP	CA0054216	(R4-2015-0071)
Whittier Narrows WRP	CA0053716	(R4-2014-0213)

Enclosed is the 2018 Industrial Waste Pretreatment Program Annual Report for the County Sanitation Districts of Los Angeles County (Sanitation Districts). This report serves to fulfill the requirements of EPA General Pretreatment Regulations (40 CFR 403) and the requirements for a pretreatment annual report for all of the above NPDES permits.

If you desire further information on the Sanitation Districts' industrial waste pretreatment program, please contact the undersigned at extension 2902.

Very truly yours,

Linda M. Shadler
Division Engineer
Industrial Waste Section

LMS:JDK:tld

The entire report, including all Appendices and Exhibits in electronic format, is being sent to:

Ms. Deborah Smith, Executive Officer
California Regional Water Quality Control Board, Los Angeles Region
320 West Fourth Street, Suite 200
Los Angeles, California 90013
CIWQS only

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Division of Water Quality
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CIWQS only

County Sanitation Districts of Los Angeles County

Grace Robinson Hyde
Chief Engineer and General Manager

INDUSTRIAL WASTE PRETREATMENT PROGRAM ANNUAL REPORT

COVER SHEET

Period Covered by This Report: From January 1, 2018 to December 31, 2018

Period Covered by Previous Annual Report: From January 1, 2017 to December 31, 2017

<u>Name of Treatment Plant</u>	<u>NPDES No.</u>	<u>(Board Order Nos.)</u>
Joint Water Pollution Control Plant (JWPCP)	CA0053813	(R4-2017-0180)
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Valencia WRP	CA0054216	(R4-2015-0071)
Whittier Narrows WRP	CA0053716	(R4-2014-0213)

Person to contact concerning information contained in this report:

Name: Linda M. Shadler
Title: Division Engineer
Industrial Waste Section
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I have personally examined and am familiar with the information submitted in this document and attachments. Based upon my inquiry of those individuals immediately responsible for obtaining the information reported herein, I believe that the submitted information is true, accurate, and complete.

April 5, 2019
Date


Linda M. Shadler
Division Engineer
Industrial Waste Section

**2018 Pretreatment Program Annual Report
Pretreatment Compliance System Data Form
January 1, 2018 Through December 31, 2018**

	SIUs
SIUs in SNC W/Pretreatment Compliance Schedule (SSNC)	2
NOVs and AOs Issued Against SIUs (FENF)	327
Civil and Criminal Judicial Actions Against SIUs (JUDI)	0
SIUs With Significant Violations Published (SVPU)	168
SIUs From Which Penalties Have Been Collected (IUPN)	0

The above data were derived based on interpretive guidance from EPA Region IX. The SSNC item is understood to mean companies which were found to be in SNC for violating a compliance schedule set up by the Sanitation Districts as a result of escalated enforcement actions, usually during a compliance meeting. FENF, or the NOVs and AOs issued against dischargers, is understood to mean the number of citations issued for violations or AOs issued against dischargers. Each citation is the result of one or more violations. Therefore, the actual number of violations may be greater than the number of NOVs and AOs issued. Also, separate letters are mailed for each 4-day and monthly average violation. These letters are not included in any of the enforcement totals.

TABLE OF CONTENTS

	PAGE NO.
SECTION 1. INTRODUCTION	1-1
A. Joint Outfall System	1-2
B. Outlying Systems	1-3
C. Industrial Waste Pretreatment Program	1-3
SECTION 2. SUMMARY	2-1
A. Background of the Pretreatment Program	2-1
B. Status of the Pretreatment Program	2-1
The Industrial Wastewater Discharge Permit Program	2-1
Industrial Wastewater Monitoring	2-2
Enforcement	2-2
Significant Achievements	2-2
SECTION 3. THE INDUSTRIAL WASTE SECTION	3-1
A. Field and Compliance Engineering, Inspection, and Monitoring	3-1
Field and Compliance Engineering	3-1
Inspection	3-1
Monitoring	3-3
B. Industrial Waste Engineering, North, and South	3-3
Project Engineering	3-3
Pollution Prevention	3-4
Permit Processing	3-4
C. Surcharge Processing	3-4
SECTION 4. BUDGET	4-1
SECTION 5. INDUSTRIAL WASTEWATER DISCHARGE PERMIT PROGRAM	5-1
A. Overview	5-1
B. Local Limits	5-2
C. Implementation of EPA Pretreatment Program Requirements	
Including Categorical Standards	5-4
Pretreatment Program Approval	5-5
Pretreatment Program Operation	5-5
Baseline Monitoring Reports (BMRs)	5-5
Status of Categorical Industrial Dischargers	5-6
Significant Industrial Users	5-7
D. Spill Containment	5-7
E. Rainwater Diversion	5-8
F. Dry Weather Diversion	5-9
G. Flow Measurement Systems	5-10

H. Self-Monitoring Program	5-11
I. Combustible Gas Monitoring	5-12
J. Liquid Waste Disposal Program	5-12

SECTION 6. INDUSTRIAL WASTEWATER MONITORING 6-1

A. Sampling	6-1
Compliance Monitoring by Sanitation Districts' Personnel	6-1
Surveillance Monitoring	6-3
Evidence Sampling Procedure	6-3
Self-Monitoring by Industrial Companies	6-3
Surcharge Sampling	6-3
B. Analysis	6-3
Quality Assurance Procedures	6-3
Laboratory Certification	6-4

SECTION 7. INSPECTION AND ENFORCEMENT 7-1

A. Inspection	7-1
Inspection Equipment	7-1
Inspectors' Data System	7-3
Summary of Inspection Activities	7-4
B. Determination of Compliance	7-5
C. Enforcement Guidelines	7-6
D. Compliance Status of Dischargers	7-11
Notices of Violation	7-11
Permit Suspension	7-11
Permit Revocation	7-12
Probation	7-12
E. Legal Actions	7-12
F. Penalties	7-12
G. Significant Noncompliance	7-12

SECTION 8. COMPLIANCE STATUS OF TREATMENT FACILITIES 8-1

A. Sampling & Analysis	8-1
Sampling Procedures	8-1
Quality Assurance Procedures	8-1
B. Influent and Effluent Monitoring	8-1
Arsenic	8-3
Cadmium	8-4
Chromium	8-5
Copper	8-6
Lead	8-7
Mercury	8-8
Nickel	8-9
Silver	8-10
Zinc	8-11
Cyanide	8-12
Phenols	8-13
TICH	8-14
Ammonia	8-16

C. Biosolids Monitoring	8-18
D. Compliance with Discharge Requirements	8-19
E. Modifications to Treatment Facilities	8-20
F. Mass Emission Benchmarks	8-21

SECTION 9. SIGNIFICANT ACHIEVEMENTS/CHANGES 9-1

A. Public Participation	9-1
B. Chloride Source Control	9-3
JOS Industrial Chloride Source Control	9-3
Santa Clarita Valley Sanitation District (SCVSD) Chloride Source Control	9-4
SCVSD Industrial Source Reduction	9-4
SCVSD Commercial Source Control	9-5
SCVSD Residential Source Reduction	9-5
C. Toxic Organics Reduction	9-9
Sanitation Districts' Special Limits on Toxic Organic Discharges	9-9
Toxic Organics Management for Categorical Dischargers	9-9
Benzene Program	9-10
Dry Cleaning Regulation	9-10
Consumer Products	9-11
D. Pollution Prevention	9-11
Pharmaceuticals	9-11
Mercury	9-12
Sanitation Districts' Fats, Oil and Grease (FOG) Training Program	9-12
Joint FOG Best Management Practice Posters and Outreach	9-13
Recycled Water Projects	9-13
Cooperation on Air Regulatory Issues	9-15
California Product Stewardship Council	9-15
E. Internet Website	9-15
F. Electronic Document Management System	9-16
G. Computer System Re-Engineering	9-16
Pre-Existing Conditions	9-16
Project Description and Progress	9-17
H. Environmental Crimes Strike Force	9-18
I. Certificate of Recognition for Compliance	9-19
J. Industry Advisory Council	9-19

TABLES

	PAGE NO.
Table 1-1: Sanitation Districts' Treatment Plant Flow Data	1-1
Table 4-1: Sanitation Districts' I.W. Section 2017-2018 Expenditures and 2018-2019 Budget	4-1
Table 5-1: Industrial Wastewater Discharge Permit Processing Record	5-1
Table 5-2: Industrial Wastewater Effluent Limitations	5-4
Table 5-3: Dischargers Subject to EPA Categorical Regulations	5-6
Table 5-4: Classification of Sanitation Districts' Permittees	5-7
Table 6-1: Equipment List for Sanitation Districts' Monitoring Crew	6-2
Table 6-2: Summary of Industrial Wastewater Sampling	6-2
Table 7-1: Equipment List for Sanitation Districts' Industrial Waste Inspectors	7-2
Table 7-2: Summary of Industrial Waste Inspection Tasks	7-5
Table 7-3: Summary of Enforcement Activities	7-11
Table 7-4: Permit Revocations	7-12
Table 8-1: Water Quality Characteristics at the JWPCP	8-2
Table 8-2: Biosolids Cake Characteristics, JWPCP	8-18
Table 8-3: JWPCP Biosolids Cake, Detected Priority Pollutants	8-19
Table 8-4: Summary of Treatment Plant Incidents	8-20
Table 9-1: Industry Advisory Council Members	9-21
Table 9-2: Industry Advisory Council Meeting Topics and Tours	9-23

FIGURES

	PAGE NO.
Figure 3-1: Industrial Waste Section Organizational Structure (December 2018)	3-2
Figure 5-1: Rainwater Diversion System	5-8
Figure 5-2: Typical Dry Weather Diversions System	5-10
Figure 7-1: CSD Enforcement Procedures Numerical Violations	7-8
Figure 7-2: CSD Enforcement Procedures Type A Non-Numerical Violations	7-9
Figure 7-3: CSD Enforcement Procedures Type B Non-Numerical Violations	7-10
Figure 7-4: Companies in Significant Non-Compliance	7-13
Figure 8-1: JWPCP Arsenic Mass Loading	8-3
Figure 8-2: JWPCP Cadmium Mass Loading	8-4
Figure 8-3: JWPCP Chromium Mass Loading	8-5
Figure 8-4: JWPCP Copper Mass Loading	8-6
Figure 8-5: JWPCP Lead Mass Loading	8-7
Figure 8-6: JWPCP Mercury Mass Loading	8-8
Figure 8-7: JWPCP Nickel Mass Loading	8-9
Figure 8-8: JWPCP Silver Mass Loading	8-10
Figure 8-9: JWPCP Zinc Mass Loading	8-11
Figure 8-10: JWPCP Cyanide Mass Loading	8-12
Figure 8-11: JWPCP Phenols Mass Loading	8-13
Figure 8-12: JWPCP TICH Mass Loading	8-15
Figure 8-13: JWPCP Ammonia Mass Loading	8-17
Figure 9-1: The 2017 Industry Advisory Council and Guests	9-22

EXHIBITS

- Exhibit A: Wastewater Ordinance
- Exhibit B: Information and Instructions for Obtaining an Industrial Wastewater Discharge Permit

APPENDICES

- Appendix A: Significant Industrial User Pretreatment List
- Appendix B: Facility and Sample Location Information for Issued Permits
- Appendix C: Number of Samples Collected
- Appendix D: Number of Inspections
- Appendix E: Status of Enforcement
- Appendix F: Newspaper Publication of SNC List
- Appendix G: Priority Pollutant Monitoring at Treatment Plants Which Accept Industrial Wastewater
- Appendix H: Industrial Waste Reports on Incidents
- Appendix I: JWPCP Mass Emission Benchmarks
- Appendix J: Toxic Organic Management Plant Certificate List

1 INTRODUCTION

The County Sanitation Districts of Los Angeles County (Sanitation Districts) are a confederation of 24 independent special districts serving the water pollution control management needs of about 5.7 million people in Los Angeles County. The Sanitation Districts' service area covers approximately 820 square miles and encompasses 78 cities and unincorporated territory within the County. With regard to wastewater treatment, the Sanitation Districts construct, operate and maintain facilities to collect, treat and dispose of wastewater and industrial wastes. Local sewers and laterals, which connect to the Sanitation Districts' main sewer lines are the responsibility of the local jurisdictions within the Sanitation Districts' service area.

The agency's 1,400 miles of main trunk sewers and 11 wastewater treatment plants convey and treat approximately 400 million gallons per day (MGD) of wastewater. Of this flow, approximately 130 MGD are treated to levels making the treated wastewater suitable for both indirect potable and nonpotable reuse in the dry Southern California climate. Table 1-1 provides flow and reuse data for the Sanitation Districts' 11 treatment plants.

TABLE 1-1 SANITATION DISTRICTS' TREATMENT PLANT FLOW DATA						
Treatment Plant	Capacity (MGD)	Avg. Daily Effluent Flow (MGD)	Reclaimed Flow ¹ (MGD)	Reused Flow ² (MGD)	Industrial Flow Received (MGD)	% Industrial Flow Received
Joint Water Pollution Control Plant (JWPCP)	400	261.1	N/A	N/A	42.27	16.2
La Cañada WRP	0.2	0.07	0.07	0.07	0.001	0.9
Lancaster WRP	18	13.3	13.3	11.25	0.489	3.7
Long Beach WRP	25	9.75	9.75	4.55	0.63	6.4
Los Coyotes WRP	37.5	18.34	18.34	3.30	2.54	13.8
Palmdale WRP	12	8.03	8.03	7.00	0.09	1.1
Pomona WRP	15	5.88	5.88	5.88	0.25	4.2
San Jose Creek - East WRP	62.5	32.40	32.40	32.08	3.41	10.5
San Jose Creek - West WRP	37.5	16.45	16.45	15.85	0.56	3.4
Saugus WRP	6.5	4.75	4.75	0	0.04	0.8
Valencia WRP	21.6	13.49	13.49	0.32	1.40	10.4
Whittier Narrows WRP ³	15	7.01	7.01	6.97	1.08	15.4
Total	650.8	390.57	129.47	87.27	52.7	

¹ Reclaimed Flow is the final effluent, which receives secondary or tertiary treatment (excluding that produced at JWPCP).

² Reused Flow is the portion of reclaimed flow, which is used on a contractual basis for various applications outside the treatment plant.

³ Percent industrial flow is the maximum as a large portion of the blended flow bypasses Whittier Narrows WRP.

The Sanitation Districts' overall wastewater management budget for fiscal year 2017-2018 was \$630 million.

A. JOINT OUTFALL SYSTEM

Seventeen of the 24 districts are signatory to an agreement which provides for sewerage service to the majority of residential, commercial and industrial users (IUs) within the County, but mostly located outside of the City of Los Angeles service area. This treatment system, known as the Joint Outfall System (JOS), currently consists of the Joint Water Pollution Control Plant (JWPCP) located in the City of Carson and six upstream water reclamation plants (WRPs); the Whittier Narrows WRP near the City of South El Monte, the Los Coyotes WRP in the City of Cerritos, the San Jose Creek WRP adjacent to the City of Industry, the Long Beach WRP in the City of Long Beach, the Pomona WRP in the City of Pomona and the La Cañada WRP in La Cañada Flintridge. All JOS facilities except the La Cañada WRP are regulated under the NPDES program; all six WRPs are subject to California Waste Discharge or Water Reclamation Requirements.

The JWPCP is the largest facility in the system, with a capacity of 400 MGD. As of October 2002, all of the wastewater treated at JWPCP receives secondary treatment. Effluent from the plant is disinfected by chlorination and then pumped through a system of tunnels and submarine outfalls two miles offshore in the Pacific Ocean off the Palos Verdes Peninsula at White Point. The submarine outfalls terminate at a depth of 200 feet and are equipped with multi-port diffusers, which disperse the treated wastewater into the Pacific Ocean. The tunnels and ocean outfalls have an ultimate capacity of 450 MGD average daily flow and provide for peak discharges in excess of 600 MGD. The average flowrate through the plant was 261.1 MGD during this year.

JWPCP also provides centralized processing of residuals from all seven treatment plants. The primary and secondary solids removed from the wastewater are anaerobically digested and dewatered by centrifugation. A total of 436,101 wet tons of biosolids were produced during this year. The end-product was either directly applied to agricultural land as a soil amendment (11.3 percent), landfilled (13.8 percent), composted and used as a soil amendment (74.9 percent). A by-product of the digestion process is methane gas, which is used to fuel a combined cycle power plant (gas turbines followed by boilers and a steam turbine) that generates electricity for plant equipment and steam for digester heating. The power plant allows the JWPCP to be self-sufficient with respect to its energy requirements.

Treatment at the five of the six reclamation plants consists of activated sludge with nitrification and denitrification treatment followed by coagulation, dual or mono media filtration and disinfection. The La Cañada WRP is an extended aeration activated sludge secondary treatment facility with disinfection. The sludge from these plants is returned to the sewer system, where it is conveyed to JWPCP for processing. In the event of operational difficulties, the effluent from any of these plants can be returned to the wastewater collection system for additional treatment at JWPCP. These six plants are capable of producing 193 MGD of tertiary effluent. During this year, 90 MGD of tertiary effluent was produced with 69 MGD reused for such applications as landscape irrigation, industrial water supply and recharge of potable groundwater aquifers.

The daily industrial flow in the JOS is approximately 51 MGD, which consists of discharges from a broad variety of industry, including petroleum refineries, centralized waste treatment facilities, food manufacturing facilities, textile manufacturing and processing facilities and electroplating and metal finishing facilities. Of the seven JOS treatment plants, JWPCP receives the highest industrial contribution.

Each of the other active districts not tributary to the JOS provides wastewater collection and treatment service by means of a contract with the City of Los Angeles or through an individual collection

and treatment system. These individual systems are located in outlying areas of the Sanitation Districts' service area.

B. OUTLYING SYSTEMS

The Santa Clarita Valley Sanitation District (SCVSD) serves the Santa Clarita Valley. The Sanitation District treatment system consists of two interconnected treatment plants, the Saugus and Valencia WRPs, which have a combined treatment capacity of 28.1 MGD. Similar to the JOS, the Saugus and Valencia WRPs are linked by an interceptor and a solids force main such that flows can be diverted from the Saugus WRP to the Valencia WRP where all solids processing is conducted. Wastewater treatment at the two WRPs consists of activated sludge with nitrification and denitrification, coagulation, inert media filtration and disinfection. A facilities plan and EIR were completed and approved in August 2017 to evaluate ultraviolet light disinfection, in lieu of hypochlorite addition, and other advanced treatment processes to further reduce the amount of chloride discharged and meet permit limits. Effluent is discharged to the Upper Santa Clara River. Biosolids generated from the two WRPs are beneficially reused at a land application site in central California. The Saugus and Valencia WRPs are subject to NPDES requirements and California Waste Discharge and Water Reclamation Requirements. Discharges to the SCVSD are primarily residential. The industrial contribution represents approximately 2 percent of the total flow.

Sanitation Districts Nos. 14 and 20 serve the Antelope Valley through operation of the Lancaster and Palmdale WRPs. These facilities are under the jurisdiction of the Lahontan Regional Water Quality Control Board (LRWQCB) and are subject to California Waste Discharge Requirements and Water Recycling Requirements. Treatment at both facilities consists of activated sludge with nitrification and denitrification, coagulation, inert media or cloth filtration and disinfection. During this year, the effluent volume from Lancaster WRP was 13.3 MGD and from Palmdale WRP was 8.0 MGD. Treated wastewater from the Lancaster WRP is reused for agricultural irrigation, a recreational impoundment, and as the source water for an adjacent wildlife refuge. Treated wastewater from the Palmdale WRP is reused for agricultural irrigation. In 2011 (Palmdale WRP) and 2012 (Lancaster WRP), the treatment plants were upgraded to a tertiary level of treatment to produce a higher quality recycled water for reuse in the Antelope Valley. Each plant and the associated effluent management facilities were also expanded to accommodate future increases in wastewater and recycled water distribution. Biosolids at both facilities is dewatered and dried on-site for reuse as needed. Discharges to the Sanitation Districts Nos. 14 and 20 facilities are primarily of domestic origin. Industrial flows at these plants represent approximately 3.0 and 1.1 percent of the flow for each plant respectively.

C. INDUSTRIAL WASTE PRETREATMENT PROGRAM

As a wastewater management agency, the Sanitation Districts' industrial waste pretreatment program was established to allow the Sanitation Districts' treatment plants to comply with effluent discharge requirements; to protect the public, the environment, Sanitation Districts' personnel, and Sanitation Districts' facilities from potentially harmful industrial wastes; and to ensure that industrial users (IUs) pay their fair share of treatment operations and maintenance costs. To achieve these objectives, in 1972 the Sanitation Districts adopted the Wastewater Ordinance, which provides the legal authority to enforce Sanitation Districts' local requirements as well as all appropriate state and federal regulations. The Sanitation Districts presently regulate an extensive and varied industrial base consisting of approximately 2,100 IUs from a large variety of different industrial categories. The success of the Sanitation Districts' industrial waste pretreatment program can be attributed to rigorous up-front

permitting and pretreatment requirements, intensive and extensive field presence by the Sanitation Districts' inspection staff and monitoring crews and aggressive enforcement actions for all violations.

2 SUMMARY

The Sanitation Districts' industrial waste pretreatment program is subject to the United States Environmental Protection Agency's "General Pretreatment Regulations for Existing and New Sources," 40 CFR 403. This annual status report on the Sanitation Districts' industrial waste pretreatment program is submitted to satisfy the requirements of the above-mentioned regulations and to fulfill the conditions contained in wastewater discharge permits issued by the Los Angeles Regional Water Quality Control Board (LARWQCB).

A. BACKGROUND OF THE PRETREATMENT PROGRAM

The Environmental Protection Agency (EPA) approved the Sanitation Districts' pretreatment program on March 27, 1985. Prior to formal approval of its pretreatment program, the Sanitation Districts had established an industrial source control program with the following objectives:

- To allow the Sanitation Districts' treatment plants to comply with effluent discharge requirements.
- To protect the public, the environment, Sanitation Districts' personnel, and Sanitation Districts' facilities from potentially harmful industrial wastes.
- To ensure that industrial users pay their fair share of treatment operations and maintenance costs.

The Sanitation Districts provide wastewater treatment service to 24 distinct sanitation districts encompassing many unincorporated areas and 78 cities within Los Angeles County. Wastewater treatment is also provided to portions of Orange County, the City of Los Angeles, and the Inland Empire Utilities Agency (IEUA).

B. STATUS OF THE PRETREATMENT PROGRAM

The Sanitation Districts' pretreatment program has been fully implemented for many years. However, improvements are always being made to ensure the program's continued compliance and efficiency. Highlights of the Sanitation Districts' pretreatment program during the year are summarized as follows:

The Industrial Wastewater Discharge Permit Program

- 324 formal permits and addenda were approved during the year. Each permit application and supporting information is reviewed by engineering staff to determine if the pretreatment equipment existing and/or proposed is adequate to meet appropriate discharge limits and the Wastewater Ordinance requirements.
- The Sanitation Districts operate a liquid waste disposal station program, which designates four locations for the acceptance of hauled liquid waste of sanitary origin in accordance with 40 CFR 403.5(b)(8). These locations are controlled to prevent the discharge of unacceptable

wastes. During the year, the Sanitation Districts received 55.2 million gallons of septage and 6.9 million gallons of permitted non-hazardous industrial wastes from about 23,000 loads at the four liquid waste disposal stations. Recreational vehicle (RV) waste disposal stations are currently located throughout the Sanitation Districts for the disposal of hauled RV wastes. The Sanitation Districts have an RV disposal station permit program to gain control over recreational vehicle wastes discharged at these facilities.

Industrial Wastewater Monitoring

- A total of 1,992 grab and 2,712 routine composite samples were obtained during the year.
- Surveillance sampling continues throughout the Sanitation Districts service area focusing primarily on companies of interest brought to our attention by either Sanitation Districts' Inspection or Monitoring Crew staff or other agencies. Knowledge by dischargers that off-site surveillance monitoring may be occurring discourages "midnight dumping" practices.

Enforcement

- The Sanitation Districts continued their efforts in modifying and strengthening the enforcement program to provide for increased and more effective enforcement.
- Additional effort was made to reduce the number of industrial users being in Significant Noncompliance (SNC). The Sanitation Districts held a series of workshops for IUs that had previously been in SNC. The purposes of the workshops were to educate IUs on SNC and propose steps IUs could take to reduce their likelihood of being determined to be in SNC in the future.
- During the year, 10,920 inspection tasks were conducted. At the end of the year, the Sanitation Districts had 91 dischargers under enforcement.

Significant Achievements

- The Sanitation Districts continued sponsorship of the Industry Advisory Council (IAC or Council). The purpose of the Council is to provide a forum to bring industry, utilities and regulators together and to continue to lead industry towards pollution prevention, resource conservation and sustainable development.
- The Sanitation Districts issued Certificates of Recognition to many of its Significant Industrial Users (SIUs). Three hundred and eighty nine Certificates were issued in 2018. These certificates were awarded to dischargers that were in full compliance with Sanitation Districts and EPA wastewater regulations during 2017.
- The Sanitation Districts have implemented a public outreach campaign on the control of fats, oil and grease entering the wastewater collection system. This program serves to provide information to all cities and public works agencies on methods to control grease from restaurants and food service establishments to prevent potential sewage spills from local city sewer collection systems. A training program has been made available to local agency sewerage system management and maintenance personnel that would provide additional instruction in the regulation of grease discharges from restaurants. To date, approximately 45 cities, as well as the South Bay Cities Council of Governments, Maintenance Superintendents Association, Los Angeles County Department of Public Works, Metropolitan Transportation Authority, California Department of Transportation, the Southern California

Association of Publicly Owned Treatment Works (SCAP) Collection System Committee and private sewer-cleaning contractors have taken advantage of this offer.

- The Santa Clarita Valley Sanitation District (SCVSD) continued the Automatic Water Softener Rebate Program – Phase II. Beginning January 1, 2009, the program provided compensation for 75 percent of the reasonable value of AWS and removal and disposal of the AWS at no cost to the resident if specific plumbers are used (and residents that remove the units themselves receive \$50 for removal). The reasonable value of the AWS is determined based on the sales price and installation date of the unit, and a 12-year average service life expectancy for a unit. Depending on the age, make, and model of the AWS, rebates for individual units vary. Rebates of \$150 per AWS were offered for the removal and disposal of non-rental AWS. The Sanitation District removed and disposed of 14 AWS during the year as a result of the Automatic Water Softener Rebate Program – Phase II.
- The Santa Clarita Valley Sanitation District (SCVSD) continued the multifaceted chloride reduction public outreach campaign. The program included participation in community events; updates to the chloride website (www.lacsd.org/chloride); and answering questions on the toll-free hotline (1-877-CUT-SALT) and dedicated email address (cutsalt@lacsd.org). Throughout the year, the Sanitation District also sent letters to all new homeowners informing them of the 2008 ordinance banning AWS and the 2005 ordinance banning discharges from saltwater pools to the sewer, and encouraging them to take advantage of the AWS rebate program, if an AWS was already installed in their home. The Sanitation District also continued working with retailers to discontinue the sale of salt and potassium chloride.
- The Sanitation Districts continued to work with the California Air Resources Board (ARB) to reduce the use of perchloroethylene, methylene chloride and trichloroethylene. Bans on use of these chemicals in dry cleaning and consumer products will phase in over the next several years and should result in significant reductions of toxic chlorinated organics to the Sanitation Districts' wastewater collection system. On December 10, 2011, ARB regulations became effective that prohibit the use of tetrachloroethylene, methylene chloride, and trichloroethylene in dry cleaner spotting chemicals after December 2012. Sanitation Districts' staff had been an active participant in ARB's development of this rule since 2004.
- The multi-agency "No Drugs Down the Drain" program continued. The Sanitation Districts maintained and updated the informational website www.nodrugsdownthedrain.org, and again set up a booth at an Earth Day Fair held at the Sanitation Districts' administration offices, to distribute information and pillboxes with the message to keep drugs out of the wastewater collection system.
- The Sanitation Districts contribute to the California Product Stewardship Council and the Product Stewardship Institute to keep involved in the on going dialog and developments related to pharmaceutical disposal. The Sanitation Districts continued participating and supporting research designed to assess the impacts of these products.
- The Sanitation Districts' computer system re-engineering project continued during the year. The project has been named the Industrial Waste Pretreatment Computer System or IWPCS. The selected software is iPACS provided by enfoTech. The program was installed January 2, 2007, and is being actively used for data management functions of the I.W. Section. Corrections and modifications to the program continue to be made.

- In response to the promulgation of USEPA's Dental Office Category, the Sanitation Districts contacted 3200 dental offices. The notification provided information about the rule and required the submittal of a certification form to determine compliance with the rule.

3 THE INDUSTRIAL WASTE SECTION

The Industrial Waste Section is the unit responsible for implementing the Sanitation Districts' pretreatment program. The present table of organization with an authorized personnel complement of 66 people is provided in Figure 3-1. Functionally, the Industrial Waste Section is divided into three groups under the direction of the Industrial Waste Section Head. The financial aspects of the Industrial Waste Connection Fee and Surcharge Programs are managed by the Revenue Collection Group, which also administers the residential and commercial parcel Service Charge Program as part of the Financial Management Department.

The Industrial Waste Section is organized to ensure equitable workloads and succession planning. Project Engineering, Permit Processing and Pollution Prevention responsibilities are divided between two Industrial Waste Engineering groups, North and South. Certain specialty responsibilities (e.g., federal categories, local limits, rainwater program, etc.) are also distributed across each group. Projects more closely aligned with field engineering and enforcement are assigned to this third group.

The functions of each of the three Industrial Waste Section groups and the Revenue Collection Group are described below.

A. FIELD and COMPLIANCE ENGINEERING, INSPECTION, and MONITORING

Field and Compliance Engineering

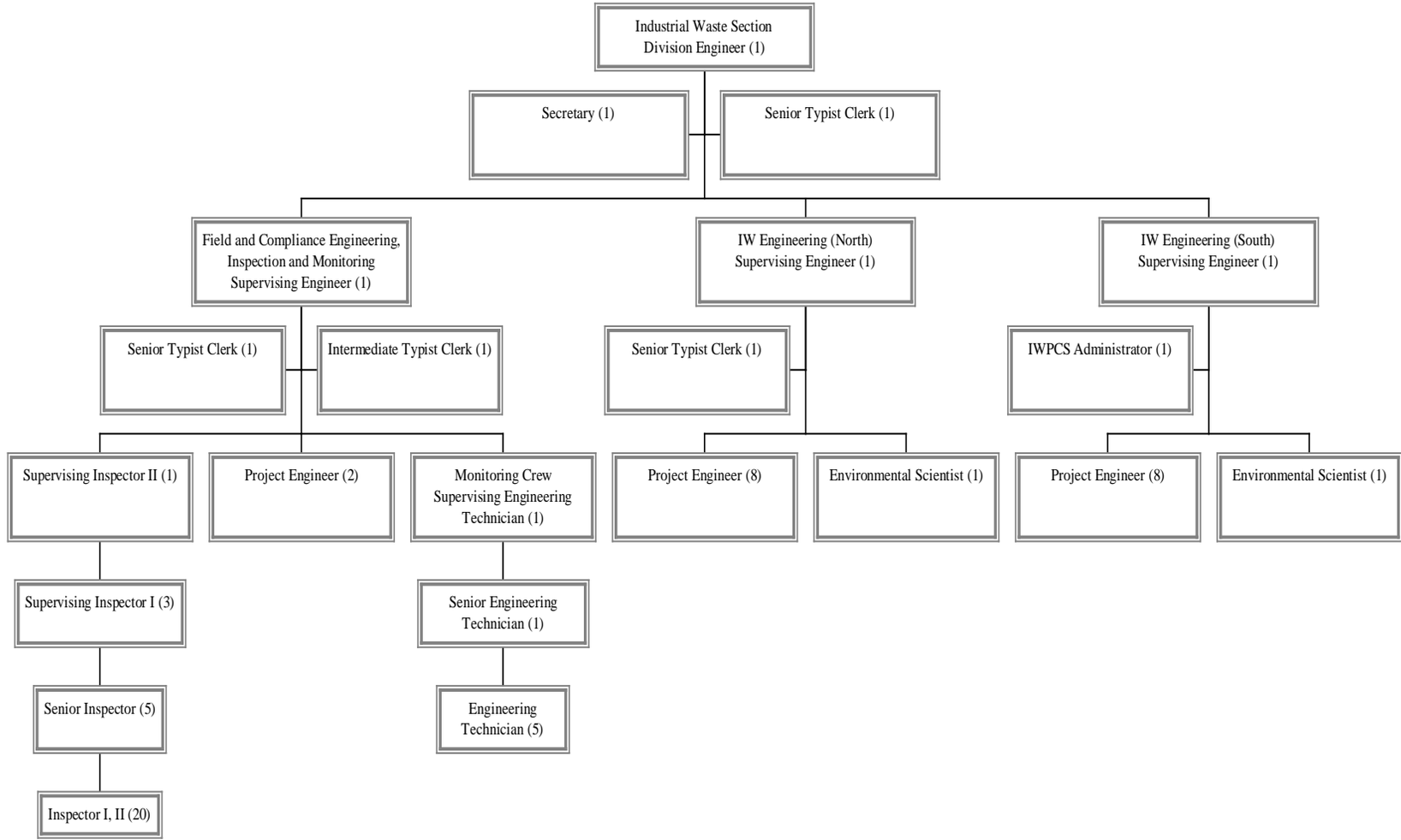
The Compliance Group is responsible for determining industrial user compliance and implementing enforcement actions when needed. The group works closely with the inspection, monitoring, laboratory, surcharge, and industrial waste engineering groups to ensure that enforcement actions are appropriate. All compliance meetings held with industrial users are directed by an engineer or supervisor. The supervising inspector currently represents the County Sanitation Districts of Los Angeles County on the Los Angeles County Environmental Crimes Strike Force and the Federal Strike Force (Los Angeles Area).

In addition to enforcement activities, this group is also responsible for managing the flow metering, liquid waste disposal and self-monitoring report programs.

Inspection

This group carries out the industrial wastewater source inspection program; it investigates treatment plant incidents to determine if there was an industrial influent that could have contributed to the disturbance. Industrial Waste inspectors work to ensure the Sanitation Districts' industrial waste regulatory program is properly observed and that adequate pollution prevention control practices are implemented by industrial users. The inspection staff issues Notices of Violations (NOV) when requested by the enforcement group and at their own discretion when field violations are noted. In 2008, a restructuring of job responsibilities resulted in the creation of three supervising inspector positions.

FIGURE 3-1
INDUSTRIAL WASTE SECTION ORGANIZATIONAL STRUCTURE
DECEMBER 2018



Monitoring

The Monitoring Group consists of technicians specially trained to perform sampling for compliance and surcharge purposes. Each technician is responsible for taking composite samples at industrial user facilities using automated sampling devices. Grab samples are taken to determine compliance for parameters such as oil and grease, cyanide, or volatile organics. Technicians are routinely assigned as needed to perform surveillance monitoring during off shift hours.

B. INDUSTRIAL WASTE ENGINEERING, NORTH, and SOUTH

These two engineering groups have similar permitting responsibilities that are divided geographically into the northern and southern halves of the Sanitation Districts' jurisdictional boundaries. Additional responsibilities include project engineering and pollution prevention which are assigned to experts that provide oversight for both groups.

Project Engineering

Engineers and scientists responsibilities are expected to be technical specialists in specific fields of industry. The principal responsibilities are evaluation of industrial companies' activities related to wastewater quantity and quality and resolution of technical and economic problems arising from industrial use of the Sanitation Districts' wastewater collection system.

As part of their duties, the engineers and scientists visit industrial facilities to inspect and study technical discharge problems and to establish and maintain liaison with appropriate industrial personnel responsible for the design and management of pretreatment equipment. In the course of their work, they develop substantial expertise in the waste treatment and discharge problems of their specialty fields. This background becomes valuable in advising industrial companies on the best means of complying with pretreatment and monitoring requirements and of meeting effluent limits.

Engineers and scientists also provide technical guidance for various permit related matters. They review permit applications, recommend permit conditions, help evaluate complex proposals submitted in response to permit requirements and develop and recommend technical and policy standards for use by engineers involved in the evaluation of permit applications and industrial wastewater pretreatment systems.

In addition, engineers and scientists assist the Revenue Collection Group in gathering technical information required for policy development and auditing surcharge submittals. The engineers review surcharge audits with respect to the accuracy of reported water losses and wastewater strength data. One of the engineers is responsible for developing revenue information necessary to assist in the calculation of annual surcharge rates.

The engineers are a major part of the Sanitation Districts' administration of the EPA Categorical Pretreatment Program. They evaluate categorical regulations, distribute summaries of the regulations to dischargers who may be subject to the regulations and evaluate Baseline Monitoring Reports (BMRs). Once the compliance date for a given point source category has passed, the project engineers provide technical expertise when permits are renewed and compliance meetings are held to ensure compliance with categorical regulations.

Pollution Prevention

The pollution prevention activities focus on the achievement of reductions in pollutants that are primarily discharged by non-industrial sources such as residences and small businesses. Control of discharges from these sources requires different tools than the traditional command and control strategies used to regulate industrial sources. Such strategies can include public outreach, legislative changes, and working cooperatively with other regulatory agencies to control products used. During the year, pollution prevention activities continued to focus on reduction of chloride discharges in the Santa Clarita Valley as well as on pharmaceuticals and pesticides.

Permit Processing

The engineers and scientists in the North and South Industrial Waste Engineering groups implement the Sanitation Districts' industrial wastewater discharge permit program. Applications submitted by industrial companies are reviewed to ensure that appropriate information on wastewater generating processes is submitted and that, where necessary, adequate pretreatment facilities are provided. Engineers and scientists responsible for permit processing prepare all discharge requirements including local and federal numerical limits and any other conditions required:

- To protect the public and the environment,
- To prevent treatment plant pass-through and interference, and
- To protect the Sanitation Districts' wastewater collection system and workers.

The engineers and scientists, along with the Revenue Collection Group, are also responsible for ensuring that appropriate fees for capital improvements are properly billed to industrial users obtaining or renewing permits.

C. SURCHARGE PROCESSING

The Revenue Collection Group administers the Sanitation Districts' industrial wastewater treatment surcharge and industrial connection fee programs. The Sanitation Districts' wastewater treatment surcharge program was implemented on July 1, 1972. The purposes of this program are:

- To collect an equitable share of Sanitation Districts' costs for wastewater conveyance and treatment from industrial users,
- To collect an equitable share of Sanitation Districts' capital costs for wastewater conveyance and treatment construction from industrial users,
- To comply with revenue programs promulgated in state and federal guidelines, and
- To provide economic incentives for the control of pollutants at the industrial sources.

The Connection Fee program was implemented by the Sanitation Districts on December 15, 1981. The purpose of this program is to provide funds for future capital expenditures needed to accommodate additional wastewater contributions in the Sanitation Districts' wastewater collection system. The Connection Fee program applies to all users (residential, commercial and industrial); however, the Industrial Waste Section is only responsible for administering those aspects of the program

involving industrial dischargers. In conjunction with the permit engineers, the Revenue Collection Group is responsible for determining connection fees for industrial users.

4 BUDGET

The Sanitation Districts operate on a fiscal year basis. Each fiscal year begins on July 1 and ends on June 30 of the following calendar year. The Industrial Waste Section's expenditures for fiscal year 2017-2018 were \$13,309,902. The Industrial Waste Section's budget for fiscal year 2018-2019 is \$14,339,998. A breakdown of these figures is presented in Table 4-1.

TABLE 4-1 SANITATION DISTRICTS' I.W. SECTION 2017-2018 EXPENDITURES AND 2018-2019 BUDGET		
	2017-2018 EXPENDITURES	2018-2019 BUDGET
Administration	\$ 1,433,269	\$ 1,754,177
Permit Program	\$ 2,842,019	\$ 2,928,626
Compliance/Inspection/Monitoring	\$ 7,365,083	\$ 7,772,573
Special Programs	\$ 326,546	\$ 288,951
Contract Management	\$ 35,913	\$ 22,279
Surcharge	\$ 1,307,072	\$ 1,573,392
Totals	\$ 13,309,902	\$ 14,339,998

Beginning in 2007, costs previously attributed to the Revenue Collection Group became part of the Financial Management Department's budget. These costs were not included in the annual reports between 2007 and 2015. However, these costs are being included in this report, under the Surcharge line item, to reflect all costs associated with administering the Districts' Pretreatment Program.

5 INDUSTRIAL WASTEWATER DISCHARGE PERMIT PROGRAM

A. OVERVIEW

Section 401 of the Sanitation Districts' Wastewater Ordinance (see Exhibit A) requires each company discharging industrial wastewater directly or indirectly to the Sanitation Districts' wastewater collection and treatment system to apply for an Industrial Wastewater Discharge Permit for each sewer outlet. A new industrial company must obtain a permit before its wastewater can be accepted for treatment.

The permit program was initiated in April 1972. Table 5-1 lists the number of formal permits, addenda and temporary permits approved during the year. The Districts also continue to review, revise as necessary and renew industrial wastewater discharge permits for SIUs at least once every five years in accordance with EPA requirements.

TABLE 5-1	
INDUSTRIAL WASTEWATER DISCHARGE PERMIT PROCESSING RECORD	
Permits and Addenda Approved	324
Temporary Permits Issued	115
Total	439

The Sanitation Districts Industrial Waste Section makes every effort to find and issue permits to industrial companies in the Districts' service area to ensure all major dischargers and EPA Categorical companies are properly permitted. During this past year, the Sanitation Districts continued to issue temporary permits to facilities discharging industrial wastewater without a valid permit. The temporary permit provides the discharger with notification of the Sanitation Districts' effluent limitations and tentative EPA Categorical determination where appropriate. Concurrently, engineering staff issue appropriate self-monitoring requirements and schedule the company for Sanitation Districts' monitoring. Once the temporary permit has been issued, the permittee is required to submit a permit application to the appropriate local agency within 30 days. Temporary permits can be revoked at any time if the discharger fails to comply with the Sanitation Districts' requirements. Most of the temporary permits have been issued to companies that have undergone a recent change of ownership or had recently moved into an existing facility.

Under the industrial wastewater discharge permit program, industrial dischargers are required to submit detailed information of their wastewater generating operations, install necessary pretreatment facilities to meet federal, state and local requirements (see Appendix A) and periodically report wastewater flow and wastewater characteristics for those designated as SIUs.

To help the discharger submit a complete permit application, the Sanitation Districts have developed a booklet entitled "Information and Instructions for Obtaining an Industrial Wastewater Discharge Permit" (see Exhibit B). The booklet is available on the Sanitation Districts' website <http://www.lacsd.org>. This booklet can also be mailed to applicants and consultants upon request. The purpose of the booklet is to assist applicants in providing adequate information with their permit

submittals. The booklet describes the Sanitation Districts' Industrial Waste program; federal, state and local wastewater regulations; instructions for completing the enclosed permit application; descriptions and examples of the types of information which must be shown on the submitted plans, and a discussion of the types of supporting information which may need to be provided by the applicant. In addition, a checklist is supplied which provides the permit applicant with a way to self-determine that all of the information necessary to process the permit has been provided. The intent of the permit instruction booklet is to enable the discharger to provide complete information at the onset of the permit review process, thereby expediting the approval of the permit by eliminating iterations of rejection and resubmittal.

To facilitate the filing, sorting, retrieval and storage of voluminous industrial waste permit and plan files, the Industrial Waste Section has converted all permit processing documents and engineering drawings either into a microfiche system, or for documents generated after 2000 into a computerized document handling system (Enterprise Document Management System, EDMS). The new data management system is integrated with the existing EDMS.

In addition to the five year permit renewals for significant dischargers, the industrial wastewater discharge permit program requires any company which has a significant change in wastewater quantity or quality from the values listed in the existing permit to apply for a revised permit. Significant changes in industrial activities are brought to the Sanitation Districts' attention by the inspection staff and monitoring crew, by local agencies issuing building permits, by the companies themselves or their consultants and by audits of annual surcharge filings. An addendum to a permit is required for physical changes that do not significantly alter the wastewater quality or quantity. This would include adding minor pieces of equipment such as a sample box or flow meter.

B. LOCAL LIMITS

The Sanitation Districts were one of the first pretreatment programs in the nation to develop local limits. Specific numerical limits for 11 toxic parameters were established by the Sanitation Districts' Board of Directors in 1975. These limits, listed in Table 5-2, are referred to as the Phase I limits. Although they were developed in 1975, the Phase I limits have been fully protective of the Sanitation Districts' wastewater collection and treatment system. They have enabled the Sanitation Districts' treatment plants to comply with NPDES permit limitations for the pollutants of concern and have allowed the production of high quality recycled water and biosolids. The Sanitation Districts' Phase I limits are supplemented by industry-specific limits on facilities such as oil refineries, oil producing fields, centralized waste treatment facilities, industrial laundries, landfills and groundwater cleanup operations. These limits were established to protect the Sanitation Districts' system from certain pollutants such as mercaptans and toxic organics, and are technology-based. The Sanitation Districts' Phase I limits are also supplemented as necessary with individual limits on companies discharging other pollutants of concern that are not Sanitation Districts-wide problems but rather impact specific wastewater treatment plants. Based on the particular situation at the impacted treatment plant or plants, numerical limits are assigned to the appropriate discharger or dischargers. This approach has been used to control total dissolved solids, chloride and selenium discharges to the Sanitation Districts' plants.

The Districts have continued to periodically review their local limits to ensure that they adequately protect the Sanitation Districts' wastewater collection and treatment system. In 2004, a full evaluation of the local limits for the Saugus and Valencia WRPs was performed to determine whether existing local limits on facilities upstream of these WRPs were adequate to meet new discharge limitations imposed on the WRPs when their NPDES permits were renewed in late 2003. The evaluation determined that no changes were needed to existing local limits. These NPDES permits were renewed in 2009 and again in 2015. The

most recent evaluation was submitted on October 29, 2015 finding that the existing limits were fully protective of the Santa Clarita Valley system, including the Saugus and Valencia WRPs.

The Sanitation Districts have also undertaken a full evaluation of local limits for the Joint Outfall System (JOS), which is an interconnected system consisting of the Long Beach, Los Coyotes, Pomona, San Jose Creek and Whittier Narrows WRPs, as well as JWPCP, and La Canada WRP (non-industrial). Due to the interconnectedness of this system, it is appropriate to formally evaluate local limits for all treatment plants on the system at one time so that conditions throughout the system can be considered. NPDES permits were issued to the upstream WRPs include re-evaluation when the JWPCP permit is issued. In April of 2006, the NPDES permit was issued for JWPCP, which is the largest facility on the system and handles solids processing for the entire system. The Districts have reviewed the discharge limitations in the NPDES permits that have been issued and have found that changes to existing local limits do not appear to be necessary to meet the limitations. An extensive review of the JOS local limits was completed in November 2006; the report outlining the full evaluation was forwarded to the Los Angeles RWQCB on November 5, 2006. The JWPCP NPDES permit was again renewed in 2011 and the report submitted in August 2012. The most recent JWPCP renewal was in 2017 and required the local limits evaluation was submitted April 2018 again finding that the existing limits were fully protective of the JOS.

TABLE 5-2
INDUSTRIAL WASTEWATER EFFLUENT LIMITATIONS

Constituent	Industrial Wastewater Effluent Limitations*
Arsenic	3
Cadmium	15
Chromium (Total)	10
Copper	15
Lead	40
Mercury	2
Nickel	12
Silver	5
Zinc	25
Cyanide (Total)	10
Total Identifiable Chlorinated Hydrocarbons**	Essentially None

*Maximum concentration at any time, mg/L.

**Total Chlorinated Hydrocarbons (TICH) comprise:

- Aldrin and Dieldrin
- Chlordane (cis & trans), trans-nonachlor, oxychlordane, heptachlor, and heptachlor epoxide
- DDT and derivatives: p,p' and o,p' isomers of DDT, DDD, DDE
- Endrin
- HCH: sum of α , β , γ , δ isomers of hexachlorocyclohexane
- Toxaphene
- Polychlorinated biphenyls

C. IMPLEMENTATION OF EPA PRETREATMENT PROGRAM REQUIREMENTS INCLUDING CATEGORICAL STANDARDS

The Sanitation Districts' local limits have succeeded in ensuring that its treated wastewater complies with NPDES water quality based discharge limitations. EPA's approach to effluent limitations has been somewhat different, in that limitations are based on the concept of "Best Available Technology" (BAT). This means that categorical dischargers nationwide, regardless of receiving water criteria, need to meet effluent limitations based upon the reductions that can be attained by installing treatment equivalent with BAT. The limits promulgated by EPA under direction of the Clean Water Act and the EPA General Pretreatment Regulations for Existing and New Sources are then implemented and enforced by the Sanitation Districts.

Pretreatment Program Approval

The Sanitation Districts have been actively involved in implementing the EPA Categorical Pretreatment program. On January 10, 1983, the “Application for Pretreatment Program Approval” was submitted to the LARWQCB and to the EPA Region IX. The application requested that EPA approve the Sanitation Districts’ Industrial Waste program and grant the requisite authority to implement the Categorical Pretreatment program within its jurisdiction. Approval was given on March 27, 1985.

Pretreatment Program Operation

Sanitation Districts’ staff actively works to maintain updated information on categorical regulations, both existing and upcoming. The Federal Register is reviewed for updates and pertinent announcements; development documents are maintained and periodically reviewed; and EPA guidance manuals, memoranda, clarifying letters and other source material are maintained to aid in interpretation and implementation of regulations. Engineering and inspection staffs are updated whenever necessary. Communication between the Sanitation Districts, LARWQCB and EPA occurs regularly to ensure that regulations are correctly interpreted. The Sanitation Districts review proposed industrial categorical regulations and submit comments to the EPA.

Baseline Monitoring Reports (BMRs)

When final regulations are published, the Sanitation Districts summarize the Pretreatment Standards, develop a list of industrial dischargers that may be affected by the regulations, and distribute the summaries to affected companies. The Sanitation Districts may also produce a BMR form specific to a category. Each company is required to submit a written response; this response must be either a completed BMR or a letter explaining why the regulations in question do not apply to a given facility. A BMR is not considered to be complete unless it is accompanied by the required monitoring data. Ninety-day compliance reports are required for new dischargers and for existing dischargers to which new categorical standards have become applicable.

Status of Categorical Industrial Dischargers

Table 5-3 lists the number of dischargers within the Sanitation Districts’ jurisdiction subject to EPA point source categorical regulations. Numerical pollutant limitations from the Categorical Pretreatment Standards are incorporated into Industrial Wastewater Discharge Permits in two ways. A number of new and revised permits are processed by the Districts each year. If any of these permits are issued to companies which have had applicable final Categorical Pretreatment Standards issued but the compliance date for those standards has not passed, the applicable standards and the compliance schedule from the company’s BMR are written into the permit. The remaining permits within a point source category are amended by mailing letters with revised limitations to the affected dischargers near the compliance date.

TABLE 5-3			
DISCHARGERS SUBJECT TO EPA CATEGORICAL REGULATIONS			
EPA Categorical Regulation	No. of Sample Locations	EPA Categorical Regulation	No. of Sample Locations
Aluminum Forming	11	Nonferrous Metals Manufacturing	3
Battery Manufacturing	4	Organic Chemicals, Plastics, & Synthetic Fibers	6
Centralized Waste Treatment	11	Paving and Roofing Materials	2
Coil Coating	5	Pesticide Chemicals Manufacturing	3
Copper Forming	0	Petroleum Refining	11
Electrical and Electronic Components	9	Pharmaceutical Manufacturing	19
Electroplating	16	Porcelain Enameling	0
Feedlots	1	Pulp, Paper, and Paperboard Manufacturing	8
Integrated ¹	42	Rubber Manufacturing	3
Iron and Steel Manufacturing	4	Soap & Detergent Manufacturing	0
Metal Finishing	201	Steam Electric Power Generating	6
Metal Molding and Casting	3	Transportation Equipment Cleaning	7
Nonferrous Metals Forming	4		

¹ Subject to multiple categories

Significant Industrial Users

In the General Pretreatment Regulations at 40 CFR 403.3(t), EPA defines SIUs as any discharger subject to categorical regulations or any discharger with a reasonable potential to cause pass through or interference or violate any pretreatment standards, which include local limits. Any discharger determined to be an SIU is subject to at a minimum semi-annual self-monitoring and annual sampling and inspection by the POTW. Permits for SIUs are to be renewed at least once every five years. The Sanitation Districts have a number of dischargers beyond the categorical discharger that are considered SIUs. Table 5-4 provides a summary of the classification of Sanitation Districts' permittees. Appendix B lists all industrial users, their regulations and other pertinent information.

TABLE 5-4	
CLASSIFICATION OF SANITATION DISTRICTS' PERMITTEES	
Classification	No. of Permittees (Sample Locations)
Categorical Industrial Users (CIUs)	381
Significant Industrial Users (SIUs) ²	958
Other Industrial Users	1597
Total Number of Active Sample Locations (SIUs + Other IUs)	2555

D. SPILL CONTAINMENT

The spill containment program was started in 1977 to prevent the accidental discharge of restricted materials to the sanitary sewer system and to protect public health and safety from hazardous conditions resulting from the mixing of incompatible materials such as acid and cyanide. Any IU with a significant potential to discharge restricted materials is required to install and maintain an adequate spill containment system. "Restricted" materials are defined as follows:

- 10 pounds or more of cyanide or heavy metals in solution.
- More than 1 gallon of a concentrated toxic organic.
- More than 10 gallons of a liquid with a closed cup flash point less than 60°C.
- 60 gallons or more of a solution with a pH below 6.0 or above an applicable upper pH limit (spill containment is not required in cases where a release of this material has no reasonable potential to cause a violation of permit pH limits).
- Any other liquid material that upon evaluation with respect to point of discharge, volume, and concentration is determined to have potentially adverse effects on the sewerage system. These materials include but are not limited to alkalis or alkaline substances, oils, foam generating wastes, highly colored materials, pesticides, high chemical oxygen demand (COD) materials and solvents.

² Includes CIUs

The Sanitation Districts' computer system allows for tracking of facilities requiring spill containment. There are 361 facilities in the spill containment program. An improvement over the former computer system is the ability to include much more detailed information on the spill containment systems. Facilities included in the spill containment program are now scheduled to have an annual spill containment inspection task.

In addition to the Sanitation Districts' spill containment requirements, all SIUs are evaluated for the applicability of federal Slug Discharge Control Plan (SDCP) requirements. All SIUs with a high risk of slug discharge are required to have a SDCP and 54 such SIUs have been identified. The Districts are in the process of implementation of a program to review the SDCPs.

E. RAINWATER DIVERSION

The Sanitation Districts' Wastewater Ordinance specifies that no rainwater or storm water runoff shall be discharged to the public sewer, except where prior approval for such discharge is given by the Chief Engineer. The Sanitation Districts' rainwater guidelines limit the acceptance of rainwater into the wastewater collection and treatment system to only those cases in which the surface runoff becomes too contaminated to be discharged to the storm drain system or when other solutions (e.g., roofing, regrading, reuse, etc.) are determined to be unfeasible. In most of these situations, the Districts only accept storm water runoff that occurs during the first 0.1 inch of rainfall through the use of an automatic rainwater diversion system. In addition, the Districts may impose requirements on the time of discharge and maximum industrial wastewater flow rate during wet or dry weather periods.

In general, an automatic rainwater diversion system consists of a pump that conveys the industrial wastewater to the public sewer and a rain switch that automatically deactivates the pump when it detects 0.1 inch of rainfall. During a rain event, no rainwater is discharged to the sewer after 0.1 inch of rain. Instead, the excess storm runoff is diverted to the storm drain or impounded for discharge later when the hydraulic load on the sewer system is lower. The standard automatic rainwater diversion system currently approved by the Districts can be viewed in Figure 5-1.

There are 438 facilities that have automatic rainwater diversion systems within the Sanitation Districts' jurisdiction. Since these systems are subject to mechanical and electrical failure, it is essential that they be inspected regularly to assure that they function properly during a storm. Representatives from local agencies and the Districts inspect these systems on at least an annual basis.

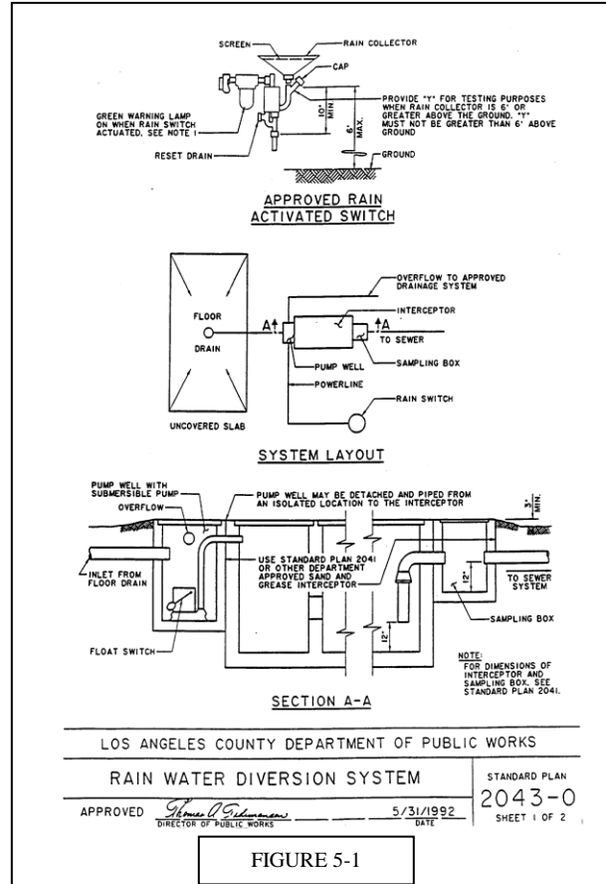


FIGURE 5-1

F. DRY WEATHER DIVERSION

The Los Angeles Regional Water Quality Control Board (LARWQCB), through its Municipal Separate Storm Sewer System (MS4) permitting process, is imposing more stringent requirements on the discharge of pollutants to surface waters, focusing on dry weather urban runoff and storm water discharges. An increasing number of entities subject to this permitting are now requesting permission to divert those flows to the Sanitation Districts' sewerage system. In an effort to aid the cities and unincorporated areas in the Sanitation Districts' service area; specific requirements were developed and implemented in accordance with the Sanitation Districts' Wastewater Ordinance.

The Sanitation Districts' Wastewater Ordinance prohibits the discharge of rainwater, storm water, or street drainage to the sewer, except where prior approval for such discharge is given by the Chief Engineer. In the interest of promoting public health and safety, assisting local cities and unincorporated County areas with MS4 permit compliance, and increasing the availability of recycled water, the Sanitation Districts may approve, under the terms and conditions of the Sanitation Districts' Dry Weather Urban Runoff Diversion policy, the diversion of dry weather urban runoff into the sewer system. Dry weather urban runoff includes flow from human activities, such as car washing, landscape irrigation, street washing, fountains, and tank testing; and from natural sources like groundwater seepage that would otherwise flow to the storm drain system. Dry weather runoff may also include storm water that has been stored for discharge after cessation of the storm. Dry weather urban runoff usually contains various contaminants that are subject to limits under the MS4 permit. The Sanitation Districts have issued permits for the discharge of dry weather urban runoff to the sewer system when such discharges are compatible with the operation of the system.

In general, a Dry Weather Urban Runoff Flow Diversion consists of trash collection system (bar racks or screens), a rainwater diversion switch, a combustible gas detector, a discharge pump and a siphon break, an effluent flow meter, an effluent sampling port, a check valve to prevent sewage from entering the storm drain, and a telemetry system. The rainwater diversion switch prevents the diversion facility from discharging to the sewer during rain events and the telemetry system enables the Sanitation Districts to shut down the pump in the event of a high flow condition in the downstream sewer. When the diversion is shut down, the runoff flows to the storm drain. The schematic of a typical Dry Weather Urban Runoff Flow Diversion is shown in Figure 5-2.

The agencies responsible for the dry weather diversion facilities are required to obtain permits from the Sanitation Districts, provide the necessary monitoring and control systems, and pay appropriate fees. The permittees are also responsible for complying with the Sanitation Districts' Wastewater Ordinance, including local effluent limitations. In some cases the permits limit the daily discharge period and/or peak flow where sewer capacity is a concern.

There are ten approved dry weather diversions facilities within the Sanitation Districts' service area, and three proposed dry weather diversions facilities whose permit applications are under review. All of these locations are in the coastal portion of the Sanitation Districts' service area, such as the City of Long Beach and the South Bay cities. These facilities are inspected annually at minimum by the Sanitation Districts' Industrial Waste Inspection staff.

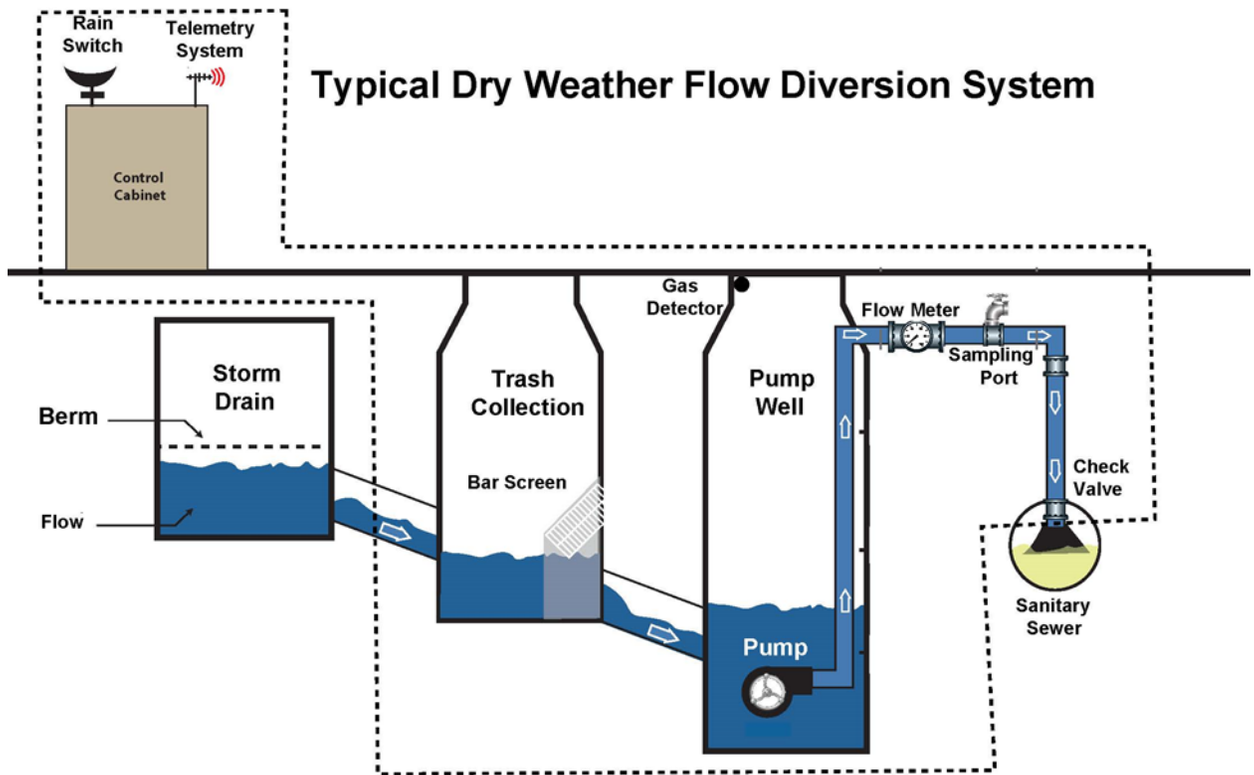


FIGURE 5-2

G. FLOW MEASUREMENT SYSTEMS

The Sanitation Districts require any company having a total discharge of greater than 50,000 gallons per day average flow, or 100 gallons per minute peak flow, to install, calibrate and maintain a flow measurement system that continuously measures and records effluent flow rate. Companies that have unmeasured sources of water supply, excessive or undocumented non-sewered losses, EPA pretreatment standards with mass limitations, or highly fluctuating wastewater discharge flows may also be required to install flow measurement systems. Other systems are installed voluntarily by dischargers primarily to facilitate annual surcharge reporting.

Flow measurement systems are typically the open-channel type (e.g., flume or weir). Closed-pipe flow measurement systems (e.g., turbine, magnetic, etc.) are also acceptable.

To ensure accuracy of flow measurement results, the Sanitation Districts require that all flow measurement systems be properly maintained and calibrated annually. To satisfy the calibration requirement, each company with a flow measurement system submits to the Sanitation Districts an annual report showing results of the instrumentation and hydraulic calibrations and a log showing the maintenance records of the system. The Sanitation Districts also have a program to check flow reporting accuracy of the systems in the field between required calibrations.

There were approximately 456 active flow measurement systems as of the end of the year. There are several types of flow measurement devices currently being used by industrial wastewater dischargers within the Sanitation Districts' jurisdiction. These include Palmer-Bowlus flumes, Parshall flumes,

V-notch weirs, H-type flumes, rectangular weirs, magnetic flow meters, propeller meters, turbine meters, area-velocity flow meters, orifice plates, paddle wheel meters, positive displacement meters, nutating disc meters and coriolis mass meters.

H. SELF-MONITORING PROGRAM

As part of the industrial wastewater discharge permit evaluation, a determination is made as to whether or not the company will be required to analyze its wastewater for pollutants of concern. This evaluation takes into account a number of factors including the type of industrial process, anticipated wastewater characteristics and the tributary treatment plant. Currently, 1,113 sample locations are required to perform self-monitoring. Typical parameters for which dischargers are required to analyze include toxic pollutants that may be present at a company's facility, pH, suspended solids, COD, dissolved sulfides and federally regulated pollutants. The testing frequency and a list of the parameters which the industrial discharger must have analyzed are outlined in the self-monitoring requirements list, which is included with any permit approved prior to 2007. Permits issued since January 1, 2007, have the self-monitoring requirements specified in the Permit Data Sheet. In addition, companies which discharge more than six million gallons per year are required to analyze the strength of their wastewater, as characterized by COD and suspended solids, on a schedule which is directly related to their flow rate. This information is then used to determine surcharge fees due. This testing may be independent of a company's permit requirement to perform self-monitoring.

A mainframe database system had been in place for a number of years to aid in administering the IU self-monitoring program. Designed to ensure that all SIUs complied with the self-monitoring reporting requirements defined in their industrial wastewater discharge permits, the system contained data submitted pursuant to the self-monitoring program and effluent discharge limits for each SIU. The new computer system, iPACS, had been utilized for the self-monitoring report (SMR) program in parallel with the existing mainframe system to validate its accuracy. In 2016, the SMR program was completely turned over to iPACS to generate SMR data and run compliance checks to determine violations. Additionally, as electronic reporting capabilities are a component of the new computer system, it is hoped that after various security issues are addressed, submittal of SMRs may be able to be done electronically.

The current self-monitoring computer program is designed to function as follows. At the beginning of each reporting period, each IU required to perform self-monitoring is sent the appropriate report form. This computer-generated report form lists the company name and address, the reporting period in which the samples are to be obtained, the required test parameters, appropriate sample type (grab or composite) and all appropriate units for the test parameters. At the end of 2014, effluent limitations have been added to the SMR form to facilitate IU identification of non-compliance. The IU must sample the wastewater accordingly and have it analyzed by a State- or Districts-certified laboratory. Once the analytical results are available, they must be recorded on the SMR form, certified by a responsible company official and submitted to the Districts within the allotted time. The laboratory test sheet(s) for the analytical results must also be submitted. Upon submittal, the results are entered into the Sanitation Districts' self-monitoring database to be compared with applicable effluent discharge limits.

If the computer program identifies any deficiencies (i.e., unrecorded test results, unapproved laboratory, etc.) or effluent violations, a notification letter is generated and sent to the company which documents the noted deficiencies or violations and establishes a 30-day deadline for sampling and/or resubmittal of the report. If the IU fails to submit the required SMR form for a given reporting period, a delinquency letter is generated requiring the IU to submit the report form immediately. Enforcement action is initiated if the appropriate corrective steps are not taken. Referral to the Sanitation Districts'

legal counsel for initiation of legal action has been effective in bringing the more recalcitrant violators into compliance.

In addition to their regular self-monitoring, all significant industrial users are required by the general pretreatment regulations, 40 CFR 403, to submit results for any additional monitoring which they had sampled and analyzed by appropriate methods. These additional results are to be submitted by the due date of the corresponding reporting period. Effluent violations must be reported to the Districts within 24 hours of the discharger becoming aware of the violation and retest results must be submitted within 30 days of the violation. These data are being entered in the new computer database and are being used for automatic compliance determination.

I. COMBUSTIBLE GAS MONITORING

The Sanitation Districts' Wastewater Ordinance prohibits the discharge of "any gasoline, benzene, naphtha, solvent, fuel oil or any liquid, solid or gas that would cause or tend to cause 'flammable or explosive' conditions to result in the wastewater collection or treatment system or that would exceed the lower explosive limit established by the Chief Engineer at the approved industrial monitoring location or that would create such conditions in the sewerage system."

In conjunction with a 20 percent lower explosive limit (LEL) definition of flammability; a 140°F flash point criterion has been implemented. This allows direct measurement of water quality characteristics for use in enforcement actions. The 140°F flash point also provides a screening mechanism for determining new IU candidates for inclusion into the full time, on line CGMS program.

J. LIQUID WASTE DISPOSAL PROGRAM

During the year, the Districts operated four liquid waste disposal stations (LWDS) within its service area for the acceptance of portable toilet, septic tank, cesspool and trailer holding tank wastes of domestic origin in compliance with 40 CFR 403.5(b)(8). Industrial wastes are accepted at these stations only if the generator has obtained an industrial wastewater discharge permit for that purpose, if the material has been certified as non-hazardous, and if its disposal at these stations is in the best interest of the Districts.

All of the liquid waste disposal stations are staffed and open at scheduled hours. The facility at JWPCP is also open after-hours for emergencies. Though the Districts do not operate RV disposal facilities, there are private locations that are available for the disposal of RV wastes. An RV disposal station permit program has been implemented to prevent the discharge of industrial and hazardous wastes at these facilities.

Haulers using the Sanitation Districts' facilities must first obtain a permit to discharge liquid wastes to the Sanitation Districts' wastewater collection and treatment system. A separate permit is issued for each vehicle. The permit provides the Districts with information on the hauler and the vehicle. Currently, there are approximately 172 haulers registered with the Districts and 452 permitted trucks. Each time a hauler disposes of a load of waste at the Sanitation Districts' facility, a manifest is collected and a fee is debited. The septage disposal fee is debited from the hauler's account at the Districts. The haulers make deposits into their accounts by checks, electronic funds transfers, or cash. The disposal fee is calculated by multiplying the full volume of the waste tank of the vehicle by the unit disposal charge for the particular disposal station. The unit disposal charge is determined by the cost of waste treatment at the facility where the waste is discharged and the costs of administration of station operation and waste

checking. An amortized charge of the capital cost for waste treatment is also included. The charges for fiscal year 2018-19 are 6.4, 6.4, 13.7, and 13.4 cents per gallon of full tank capacity for the stations at Pomona, Carson, Saugus and Lancaster, respectively.

A manifest is completed by the hauler delivering the waste, giving the name, address and telephone number of the waste generator, the volume and the type of waste, and information on the hauler. In addition, the driver signs and certifies that the waste is sanitary waste and contains no hazardous, prohibited or industrial waste. A sample is then taken by the hauler, and checked by a station attendant. The sample is examined for pH, TDS, color, floatables and odor. The pH is determined with a pH indicator strip or a pH meter. The TDS is determined using a conductivity meter. Wastes with pH and TDS readings outside of the normal ranges for the types of wastes are subjected to further examination to see if they were contaminated with industrial wastes. Loads may be rejected pending further investigation or laboratory analysis. If a load is found to be proper, it is accepted for discharge at the LWDS.

Loads can be rejected for anomalies. The hauler, however, is given the opportunity to do an investigation of the anomaly that led to the rejection and apply for re-acceptance. If the Districts are satisfied with the investigation, the hauler is allowed to return the load to the station. The most common reasons for rejecting loads are high pH, low pH, and the presence of grease. The Districts do not accept grease wastes. Wastes from grease interceptors can be sent to rendering facilities for recycling. Low pH loads may be the result of acid formation from the degradation of grease. Loads with high pH of 10 to 12 may be due to the use of caustic soda to treat cesspools or to open clogged drains.

A high TDS reading of conductivity is an indication of the presence of chemicals in a waste. The TDS for septic wastes ranges normally from a few hundred milligrams per liter to about 2,000 milligrams per liter. The TDS for portable toilet wastes ranges from 4,000 to over 10,000 milligrams per liter because of the addition of chemicals to the toilets. Septic waste loads with TDS readings exceeding several thousand milligrams per liter are usually rejected. The haulers are requested to investigate with the generators the possible sources of the high TDS readings. The Sanitation Districts' inspectors may also conduct independent investigations. A frequent explanation for high TDS readings is the use of caustic soda to clear a drain (with an accompanying higher pH value for the load). There have been cases where the use of salt in a self-regenerating water softener was the probable cause for the high TDS. A review of the results of the investigation may allow for reacceptance of the high TDS load. Laboratory analyses may also be conducted for high TDS wastes to test for industrial and hazardous materials prior to re-acceptance.

Periodic samples continue to be taken from all loads and analyzed for pH, COD, suspended solids and selected heavy metals in the laboratory. The frequency of sampling is about one every twenty-fifth load. During the year, the volume received was 55.2 million gallons of septage and 6.9 million gallons of permitted industrial wastes from approximately 23,000 loads. Fees for waste disposal are collected through computer debits. About \$5.29 million in account debits were made during the year.

6 INDUSTRIAL WASTEWATER MONITORING

The Sanitation Districts monitor industrial wastewater dischargers through three separate mechanisms:

- Composite and grab samples are collected by the Sanitation Districts' monitoring crews.
- The Sanitation Districts' Industrial Waste Inspectors collect grab samples in conjunction with on-site inspections of industrial equipment and wastewater sources to confirm compliance with the Sanitation Districts' Wastewater Ordinance.
- Many industrial dischargers are required to sample their own wastewater and report analytical results to the Sanitation Districts.

A. SAMPLING

Compliance Monitoring by Sanitation Districts' Personnel

Sampling for compliance purposes is conducted by both the industrial waste monitoring crew (IWMC) and the inspectors. The IWMC consists of seven engineering technicians including the supervisor. Each crewmember is assigned a pick-up truck and a substantial equipment inventory. A listing of the equipment typically maintained by the crew is presented in Table 6-1.

The IWMC obtains both grab and 24-hour composite samples, depending on the parameters and analyses desired. Composite samples are obtained with automatic samplers. Flow-proportioned samples are collected if the discharge point is equipped with an adequate flow meter, otherwise; time-proportioned samples are collected. Most samples are collected in large single containers, but occasionally individual bottles are used. Individual bottles are useful when it is necessary to detect violations in batch discharges and to more closely describe wastewater characteristics over a 24-hour time period. Sampling conducted by the IWMC is used in a variety of ways:

- Sample results are used to determine industrial user compliance.
- Sample results are used to assist inspectors in locating sources of wastewater that cause operational problems at treatment plants.
- Sample splits are used as part of the Sanitation Districts' laboratory certification program to test comparison samples from industrial facilities.
- Samples are collected to verify the wastewater characteristics reported by dischargers.
- Sampling studies are occasionally conducted at large dischargers who have a history of strength data different from those acquired by the Sanitation Districts. During these studies, an attempt is made to ascertain the effect on sample results of factors such as sampling equipment, sampling and compositing techniques, locations and testing procedures.

In addition to their routine sampling duties, IWMC members and inspectors utilize portable pH meters to ensure that companies comply with pH limits, and check the calibration of wastewater flow monitoring systems and gas detection systems.

TABLE 6-1		
EQUIPMENT LIST FOR SANITATION DISTRICTS' MONITORING CREW		
Description	Number	Total Replacement Cost (\$)
Automatic Samplers with Batteries	35	77,805
Batteries for Automatic Samplers	46	12,098
Battery Chargers	9	4,150
Portable pH Meters	14	1,610
Miscellaneous Hand Tools and Safety Equipment	NA	5,700
Tablet PC	7	10,500
Vehicle (3/4-Ton Pick-Up Truck with Utility Bed)	7	210,000
Total		321,863

In addition to the samples collected by the IWMC, industrial waste inspectors collect grab samples when they inspect facilities. These samples are used to evaluate the compliance status of dischargers with the Sanitation Districts' local limits and appropriate federal limits.

Table 6-2 list's the number of routine composite and grab samples that were collected during the year. A list of the number of samples collected including self-monitoring reports for each significant industrial user is provided in Appendix C.

TABLE 6-2		
SUMMARY OF INDUSTRIAL WASTEWATER SAMPLING		
Type of Sample	No. of Samples Taken	No. of Sample Locations
Grab Samples	1,992	761
Routine Composite Samples	2,712	1,193

Surveillance Monitoring

The Sanitation Districts have established a surveillance-monitoring program aimed at facilitating the detection of actual and potential problems caused by illegal discharge of prohibited materials. IWMC members work in the late night and early morning hours to set up specialized sampling equipment in the public sewerage system at points upstream and downstream of industrial users suspected or capable of illegal discharges. In addition to collection of samples, pH data may also be recorded electronically. Enforcement actions are initiated against companies found to be violating wastewater discharge limitations.

Evidence Sampling Procedure

Federal pretreatment regulations specify that compliance monitoring of categorical industrial dischargers must adhere to procedures that would allow the resulting data to be used in judicial actions (40 CFR 403.8 (f)(2)(vii)). The Sanitation Districts' sample handling method ensures the admissibility of analytical information offered as court evidence in the prosecution of violators. Samples that may be used in enforcement or judicial actions are retained in tagged, disposable sample containers. Custody tags are permanently attached to the sample container. Sample possession is documented on both the custody tag and on the accompanying chain of custody form. The wastewater sample to be analyzed and a duplicate sample (prepared by the laboratory to be retained) are either held by the person identified on the custody tag or stored in a designated, secured area.

Self-Monitoring by Industrial Companies

As discussed in Section 5.H, before the Sanitation Districts issue an industrial wastewater discharge permit, a determination is made as to whether or not that industrial user will be required to perform self-monitoring. Companies issued self-monitoring requirements are obligated to submit periodic self-monitoring reports to the Sanitation Districts. The self-monitoring reports contain information on wastewater flow rates and analytical results for pH, suspended solids, COD, and other pollutants as specified by the Sanitation Districts. The Sanitation Districts have added an additional quality assurance step that involves one of the staff engineers reviewing a select number of self-monitoring reports to confirm that appropriate test methods were used for analysis of the required parameters.

Surcharge Sampling

Part of the Sanitation Districts' sampling is conducted for the purpose of identifying the strength of wastewater discharged from large industrial facilities. The Sanitation Districts' sample results are then usually combined with the dischargers' results to calculate surcharge fees. The Sanitation Districts also conduct sampling studies when large disparities exist between the Sanitation Districts' sample results and those of dischargers.

B. ANALYSIS

Quality Assurance Procedures

Assurance of the validity and quality of data produced by the Sanitation Districts' laboratories is of prime importance. All analytical methods used and data generated have to meet stringent requirements of the State Water Resources Control Board and EPA as set forth in the Clean Water Act and the Resource Conservation and Recovery Act. To attain these objectives, all Sanitation Districts' laboratories have to maintain their environmental laboratory accreditation/certification through the State Water

Resource Control Board. They have to participate in the EPA DMR quality assurance and California Environmental Laboratory Accreditation Program performance evaluation programs to prove continuing acceptable performance.

The steps or elements of quality assurance and quality control (QA/QC) as recommended by EPA are adhered to and are included in the Quality Assurance Program document maintained by the Sanitation Districts' Laboratories Section. The Quality Assurance Program document is reviewed and updated annually.

The Sanitation Districts have also prepared an in-house Standard Operating Procedures document for use in its laboratories. The document, which includes virtually all procedures used by the Sanitation Districts' laboratories for wastewater analyses, is maintained electronically and updated by the Quality Assurance Group.

Laboratory Certification

To help ensure the validity of IU self-monitoring results, the Sanitation Districts require all commercial and company laboratories submitting chemical and physical analyses to be certified for each constituent by either the State Water Resources Control Board or by the Sanitation Districts' laboratory certification program. The Sanitation Districts recognize the State Water Resources Control Board's Environmental Laboratory Accreditation/Registration Program and allow full reciprocity for constituents certified through the CDPH program. The Sanitation Districts' program entails a three-step process: Application and Documentation Review, Inspection, and Performance Sample Analysis. Each step is summarized below.

Application and Documentation Review

All laboratories applying for certification must complete the Sanitation Districts' application form. The laboratory must select the specific constituents and analysis methodology for which certification is requested. The laboratory must submit resumes of all chemists and technicians who will be performing the analysis and the resumes of their direct supervisors. The resumes should include all related educational and technical training.

The laboratory must submit a copy of its Quality Assurance/Quality Control manual for review. In addition, the laboratory must submit a list of all analytical equipment on site necessary to successfully perform the specific analysis.

Inspection

Sanitation Districts' personnel inspect the laboratory to insure the accuracy of the application information. The inspection provides the laboratory the opportunity to discuss with Sanitation Districts' personnel its analytical, QA/QC, sample identification and tracking procedures.

Performance Sample Analysis

The laboratory is required to successfully analyze performance samples provided by the Sanitation Districts. Within 60 days of receipt, the laboratory must submit the results to the Sanitation Districts. Unacceptable or delinquent sample results will require additional sample analysis and may require the submittal of a written review as to the source of the deviation.

7 INSPECTION AND ENFORCEMENT

A. INSPECTION

Industrial waste inspectors carry out a field inspection program which includes:

- Visiting industrial companies to investigate whether or not industrial wastewater dischargers are in compliance with the Sanitation Districts' regulatory program,
- Identifying industrial sources responsible for treatment plant upsets or incidents,
- Disseminating information on the pretreatment program to industrial users, and
- Issuing temporary permits.

The present inspection group consists of 25 field inspectors under the leadership of one Supervising Inspector II and three Supervising Inspector Is. The inspection staff is divided into four daytime inspection teams that cover specific geographical areas plus one night inspection team that covers the Sanitation Districts' entire service area. Each Supervising Inspector I is responsible for the activities of either the night team or two day teams. Each daytime inspector is assigned a specific geographical area of responsibility within the overall team area. However, because each member of the team is knowledgeable about the entire area, anyone can be contacted to provide coverage in emergencies. In addition, all members of a team can be concentrated to handle emergencies or special problems that require more than one inspector. All inspectors carry mobile phones, a tablet PC with internet access, as well as access to email, the IW database, and the Districts' geographic information system in order to respond to emergency calls. The phones can take digital photographs and send them to other inspectors as well as office personnel to better coordinate responses and record inspection discoveries.

The addition of a night crew in 1991 has greatly improved the Sanitation Districts' capability to monitor industrial dischargers, respond to upset conditions caused by toxic discharges to the sewer and generally establish a more complete enforcement presence at all hours of the day or night. Emergency calls from other agencies as well as spill reports from industrial dischargers are routed through the Sanitation Districts' Long Beach Pump Plant 24-hour operator. With this line of communication, the Sanitation Districts' response time to emergency events has been minimized.

Administrative enforcement actions against industrial wastewater dischargers who are not in compliance with the Sanitation Districts' source control program and/or the EPA Categorical Pretreatment Standards are issued by inspectors and coordinated by one of two Enforcement Officers, and the Supervising Engineer of the Field Engineering Group. Sanitation Districts' inspectors also participate in inter-agency enforcement events by contributing technical assistance at the scene, gathering samples and other evidence and determining whether industrial users are operating in violation of the Wastewater Ordinance.

Inspection Equipment

A sizable investment is required to provide industrial waste field personnel with the equipment necessary to safely perform their functions. Each inspector works independently and is assigned a station wagon, van or SUV loaded to full cargo capacity with safety equipment, sampling equipment, hand tools and industrial discharger records. In December 2006, each inspector was issued a tablet PC, a broadband wireless

computer card, a portable printer and various accessories. In 2016, the wireless broadband cards were replaced by high-speed Wi-Fi hot spot devices. A typical inventory is presented in Table 7-1.

TABLE 7-1			
EQUIPMENT LIST FOR SANITATION DISTRICTS' INDUSTRIAL WASTE INSPECTORS			
Description	Number Carried	Replacement Cost	
		Each (\$)	Total (\$)
Sample Bottles, Vials with septum lid	10	5.00	50.00
Sample Bucket and Rope	1	15.00	15.00
Mirrors, Flashlight	2	10.50	21.00
Field Log Book	1	35.00	35.00
Vacuum Pump	1	40.00	40.00
Portable pH meter	1	115.00	115.00
Dye Tablets	50	0.20	10.00
Miscellaneous test kits	1-5	100.00	100.00
Hydrogen Sulfide Kit (Hach)	1	60.00	60.00
Sulfide Kit (Pomeroy)	1	190.00	190.00
Thermometer	1	13.00	13.00
Explosimeter	1	750.00	750.00
Thomas Guide Map Book w/ sewer overlays	1	60.00	60.00
Consolidated Sewer Maintenance Maps	1	---	10.00
File Boxes	3	25.00	75.00
Identification Card	1	---	0
Visa Fleet Credit Card	1	---	0
CSUS & EPA Training Manuals & Forms	1	49.00	49.00
2016 DOT Emergency Response Book	1	8.00	8.00
Amber Safety Light for Vehicle	1	160.00	160.00
Manhole Lifting Equipment	1	\$20.00 -100.00	60.00

TABLE 7-1			
EQUIPMENT LIST FOR SANITATION DISTRICTS' INDUSTRIAL WASTE INSPECTORS			
Description	Number Carried	Replacement Cost	
		Each (\$)	Total (\$)
2016 WATCHBOOK	1	15.00	15.00
Traffic Cones	8	15.00	120.00
Sample Ice Chest	1	42.00	42.00
Blue Ice	10	6.00	60.00
Hard Hat, Goggles	1	20.00	20.00
Rain Boots, Rain Suit	1	45.00	45.00
Safety Glasses	1	15.00	15.00
Tablet Computer Carry Bag	1	35.00	35.00
Misc. Hand Tools and Safety Equipment	---	---	230.00
First Aid Kit	1	35.00	35.00
Explosion Proof Flashlight	1	15.00	15.00
CSD Jacket & Cap	1	80.00	80.00
Lead Tag Seal Crimper	1	40.00	40.00
Lead Tag Seals	20	1.50	30.00
Mobile Phone with Photograph Capability	1	250.00	250.00
Digital Camera and memory card	1	90.00	90.00
Tablet PC with Printer, high-speed Wi-Fi hot spot device, and misc. support equipment	1	1,500.00	1,500.00
Vehicle (mid-size station wagon, minivan or small SUV)	1	21,300.00	21,300.00
Total			25,743.00

Inspectors' Data System

Historically, the Sanitation Districts have recorded inspections based upon the number of site visits. Various activities were conducted during each visit that ranged from conducting all activities for a comprehensive SIU inspection to collecting field-sampling data.

In December 2006, each inspector and monitoring crewmember was issued a tablet PC, with a broadband wireless computer card and a portable printer that allows field observations to be recorded during the inspection or sampling event. On January 2, 2007, the inspection staff went live with the new computer system. The tablet PCs utilize client software loaded onto the hard drive. This software, Field Assistant Service Tracking (FAST) utilizes a work order concept to record data and observations from the field. Data are now recorded by task completion and is not comparable to historical recording of site visits. Multiple tasks can be completed in one site visit or in the case of the SIU inspection can be completed over multiple visits. The task templates utilized for this year are listed in Table 7-2.

In addition to recording field data, FAST is utilized to generate electronic NOVs in the field. The entered data are compiled by Crystal Reports (a COTS reporting tool) to generate an electronic document. This document is then electronically signed by the Industrial User with ApproveIt (a COTS solution for secured electronic signatures). The final document is printed in the field utilizing portable printers to provide the Industrial User a copy. Additionally, the electronic version is attached to the inspection task to be transmitted to the main database.

Once the data are entered into the FAST task, the FAST software is wirelessly synchronized with the main computer database, Internet POTW Administration and Compliance System (iPACS) and is available for immediate review by all Sanitation Districts' staff. Additional details regarding iPACS and FAST are provided in Section 9.

Summary of Inspection Activities

The Industrial Waste Section responds to calls for industrial waste investigations on a 24-hour basis and seven days a week. A summary of industrial waste tasks is presented in Table 7-2. These included treatment plant or sewer or pump plant investigations initiated by calls from the Sanitation Districts' Operations group, industrial users, public agencies, citizens or other Industrial Waste Section personnel. The numbers of inspections at each significant industrial user are listed in Appendix D.

TABLE 7-2
SUMMARY OF INDUSTRIAL WASTE INSPECTION TASKS

Total Inspections	10,920
Drycleaner Inspections	182
Flow Monitoring Inspections	285
General Inspections	6,558
Inspection – Softener Investigation	171
Inspection - Nonsignificant	1,244
Inspection – Retailer Salt/Softener Investigation	11
Issue Enforcement	75
Rainwater Diversion System Inspections	519
RV Liquid Waste Disposal Site Inspections	60
Review Violation, Issue Enforcement	313
SIU Inspections	918
Spill Containment Inspections	384
Zero Discharge CIU Inspections	134
Zero Discharge Non-CIU Inspections	66
Field Samples ¹	4,174

B. DETERMINATION OF COMPLIANCE

The Sanitation Districts have implemented an intricate system for tracking industrial user compliance with applicable effluent limitations and industrial wastewater discharge permit requirements. The industrial waste compliance monitoring program involves examining the results of analyses of wastewater samples from routine sampling of IUs by Sanitation Districts’ personnel, surveillance sampling by Sanitation Districts’ personnel without the industrial user’s knowledge, and self-monitoring conducted by IUs. The industrial waste inspection program complements the monitoring program through on-site inspections, collection of grab samples and verification of compliance with permit requirements.

¹ Field Samples may be collected during an Inspection of any type or may be collected as an independent event. Task Templates = “Field Sampling for Inspection” and “pH, Field.”

The iPACS computer system is utilized to verify industrial users are in compliance with their industrial wastewater discharge permit requirements. The program compares laboratory sample results with dischargers' effluent limits and generates a list of IUs that are found to have violated their effluent discharge limits. Enforcement action is initiated against noncompliant users in accordance with the Sanitation Districts' enforcement response plan (ERP) guidelines.

C. ENFORCEMENT GUIDELINES

The enforcement program is designed to ensure compliance with the Sanitation Districts' Wastewater Ordinance and its associated regulatory programs. Enforcement plays an important role in the prevention of pass through and interference at the Sanitation Districts' treatment plants; in the implementation of federal, state and local pretreatment requirements; in the collection of delinquent surcharge and connection fee obligations; and in the recovery of costs incurred due to industrial discharger violations of the Ordinance.

Since 1977, the Sanitation Districts have had in place an established enforcement program that has been geared to ensure compliance with local limits and other requirements of the Wastewater Ordinance. In 1984, enforcement efforts were expanded to include implementation of the federal categorical limits and other pretreatment requirements. The Sanitation Districts have modified the enforcement program to provide for increased and more effective enforcement and to satisfy regulatory changes under 40 CFR 403.8(f)(5). The modifications have been developed to bring companies into compliance by:

- Providing a more standardized approach for escalation of enforcement actions,
- Establishing enforcement response actions appropriate for each type of noncompliance (separate guidelines for dealing with numerical and non-numerical violations),
- Establishing mechanisms to deal with chronic violators (dischargers who have a history of repeated violations interspersed with periods of compliance), and

The enforcement response plan is directed at bringing companies into consistent compliance by:

- Rapidly escalating enforcement actions for noncompliant industrial users, and
- Requiring industrial users unable to maintain consistent compliance to reenter the process at increasingly more stringent levels of enforcement rather than allowing them to start the process all over again following a short period of compliance. The enforcement response plan has been designed to facilitate the timely initiation of an appropriate enforcement response upon discovery of a violation; and to provide flexibility in implementation such that the initial enforcement action can start at any stage appropriate for a particular non-compliance. Moreover, a "Suspension Notice" may be issued anytime a discharge presents an imminent hazard to: the public health, safety or welfare; the environment; the local sewerage agency's system or to the Sanitation Districts' wastewater collection system. The procedures followed for permit suspensions are prescribed in Section 404 of the Sanitation Districts' Wastewater Ordinance.

The current enforcement procedures as outlined in Figures 7-1, 7-2 and 7-3 on the following pages comply with the requirements of 40 CFR 403.8(f)(5). The enforcement process for numerical violation of Sanitation Districts' or EPA's effluent discharge limits is schematically shown in Figure 7-1. The corresponding enforcement procedures for non-numerical violations are presented in Figures 7-2 and 7-3. When warranted, a Notice of Violation is issued to the operator of the facility. A follow-up letter is sent

to the company officer requiring a written response within 30 days which addresses the causes of the violation, the corrective actions which will be taken to prevent reoccurrence, and the date those corrective actions will be completed. Following the review of the adequacy of the violation response, follow-up inspection and/or sampling is conducted by the Sanitation Districts to confirm that the corrective actions taken were successful in achieving compliance. Each subsequent violation leads to escalation of enforcement action. In determining the appropriate enforcement response and/or stage of enforcement to which an industrial user must be placed, the following factors are considered:

- Type, severity, number, and duration of violations;
- Impact of the violation on the Sanitation Districts' wastewater collection system, the public and environment;
- Compliance history of the IU; and
- Good faith effort of the industrial user to return to compliance.

The issuance of a Stage 2 NOV establishes both a mandatory compliance meeting and a compliance schedule, which usually requires the industrial user to conduct intensive self-monitoring if the citations were for numerical violations. Further noncompliance may result in the Sanitation Districts referring the discharger to the Federal Environmental Crimes Task Force or the District Attorney's Office for criminal prosecution or civil action, filing civil action through the Sanitation Districts' legal counsel to recover civil liabilities and/or revoking the permit.

Figure 7-1
CSD ENFORCEMENT PROCEDURES
NUMERICAL VIOLATIONS

- 1) Issue Violation Notice
- 2) Send Follow-up Letter Requiring Written Response
- 3) Districts Obtain Sample(s)

- 1) Issue Violation Notice
- 2) Send Follow-up Letter Requiring Written Response
- 3) Conduct Compliance Meeting
- 4) Proposal For Correction, Interim Compliance Plan, And Compliance Schedule
- 5) Increase Self-Monitoring Frequency
- 6) Districts Obtain Sample(s) During Compliance Period

- 1) Issue Violation Notice
- 2) Send Follow-up Letter Requiring Written Response
- 3) Increase Self-Monitoring Frequency
- 4) Districts Obtain Sample(s) During Compliance Period
- 5) DA Referral
- 6) Civil Action

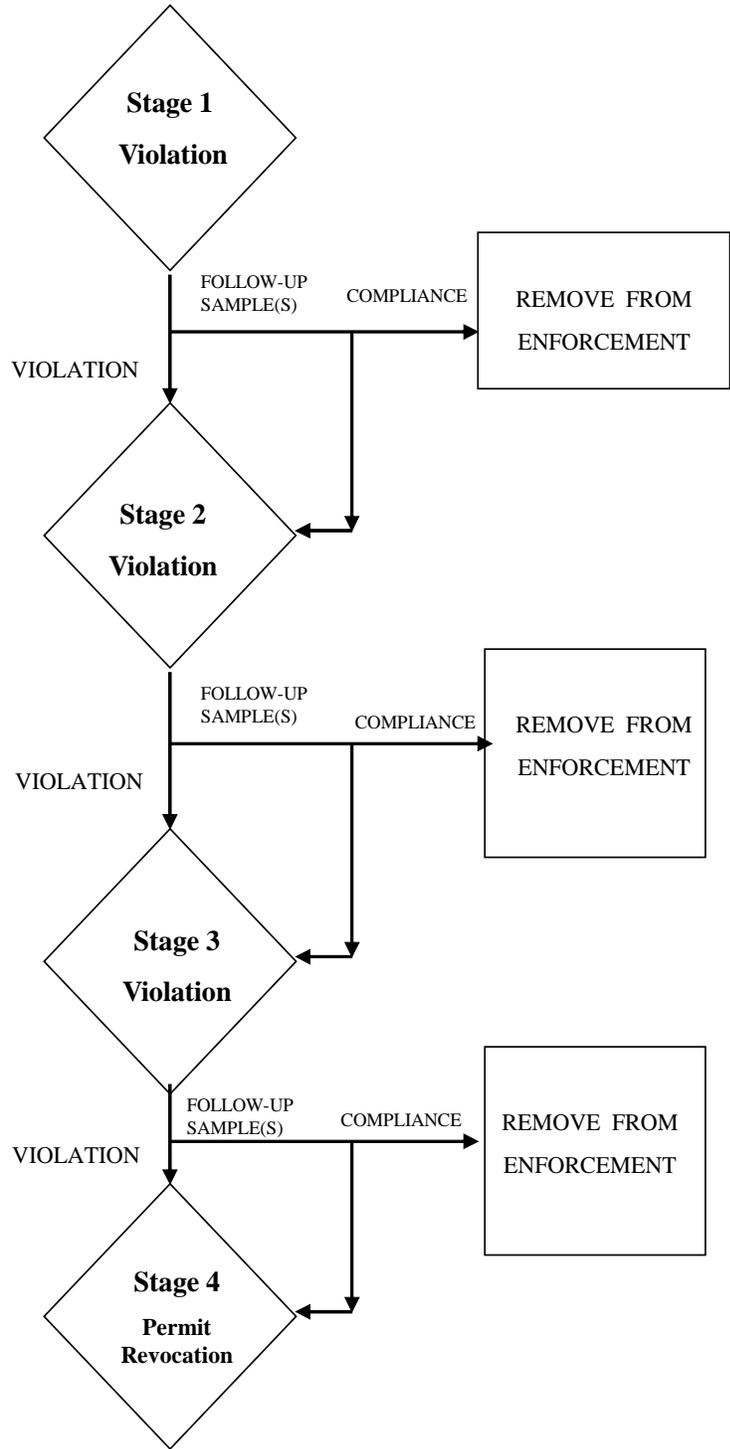


Figure 7-2
CSD ENFORCEMENT PROCEDURES
TYPE A NON-NUMERICAL VIOLATIONS

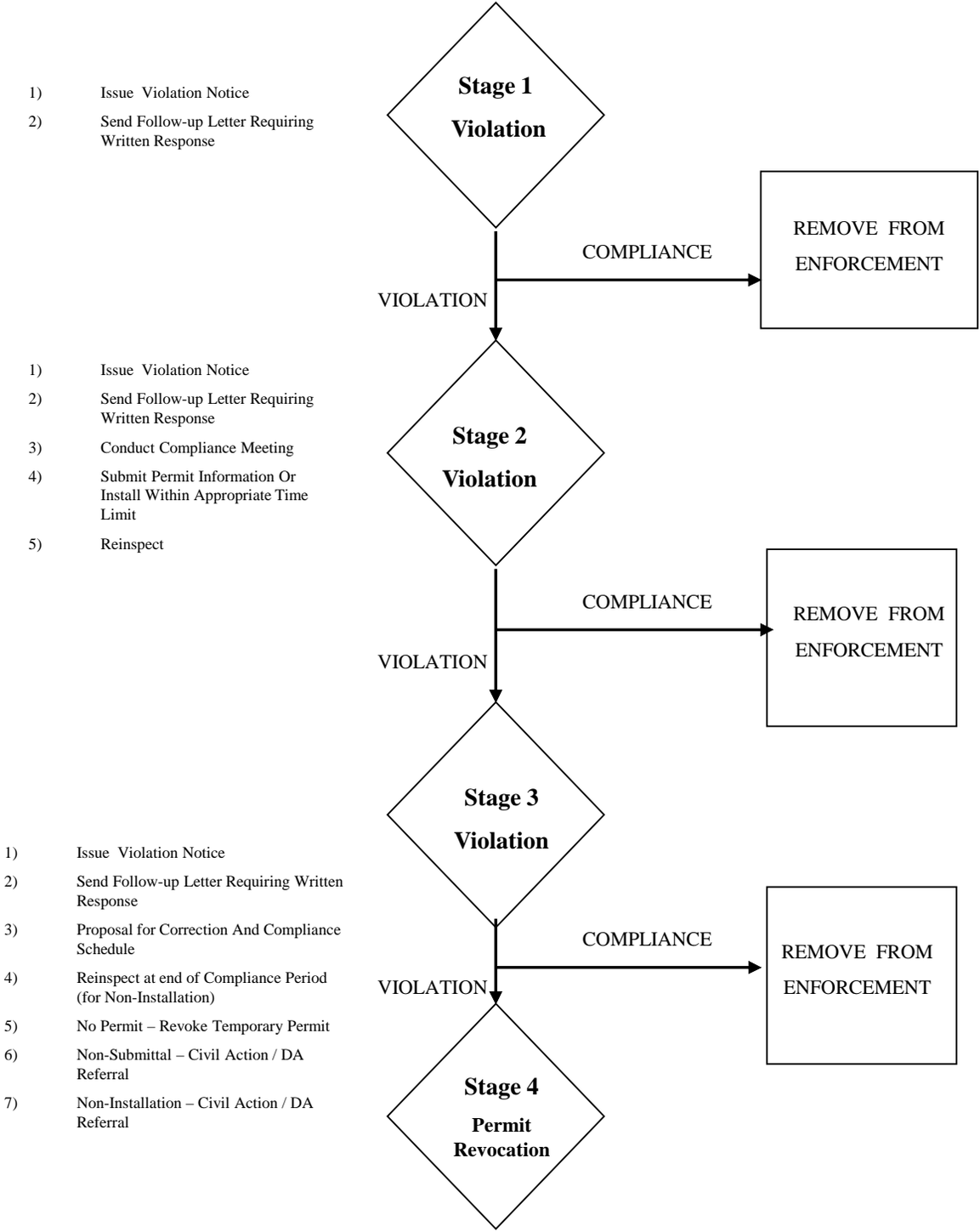
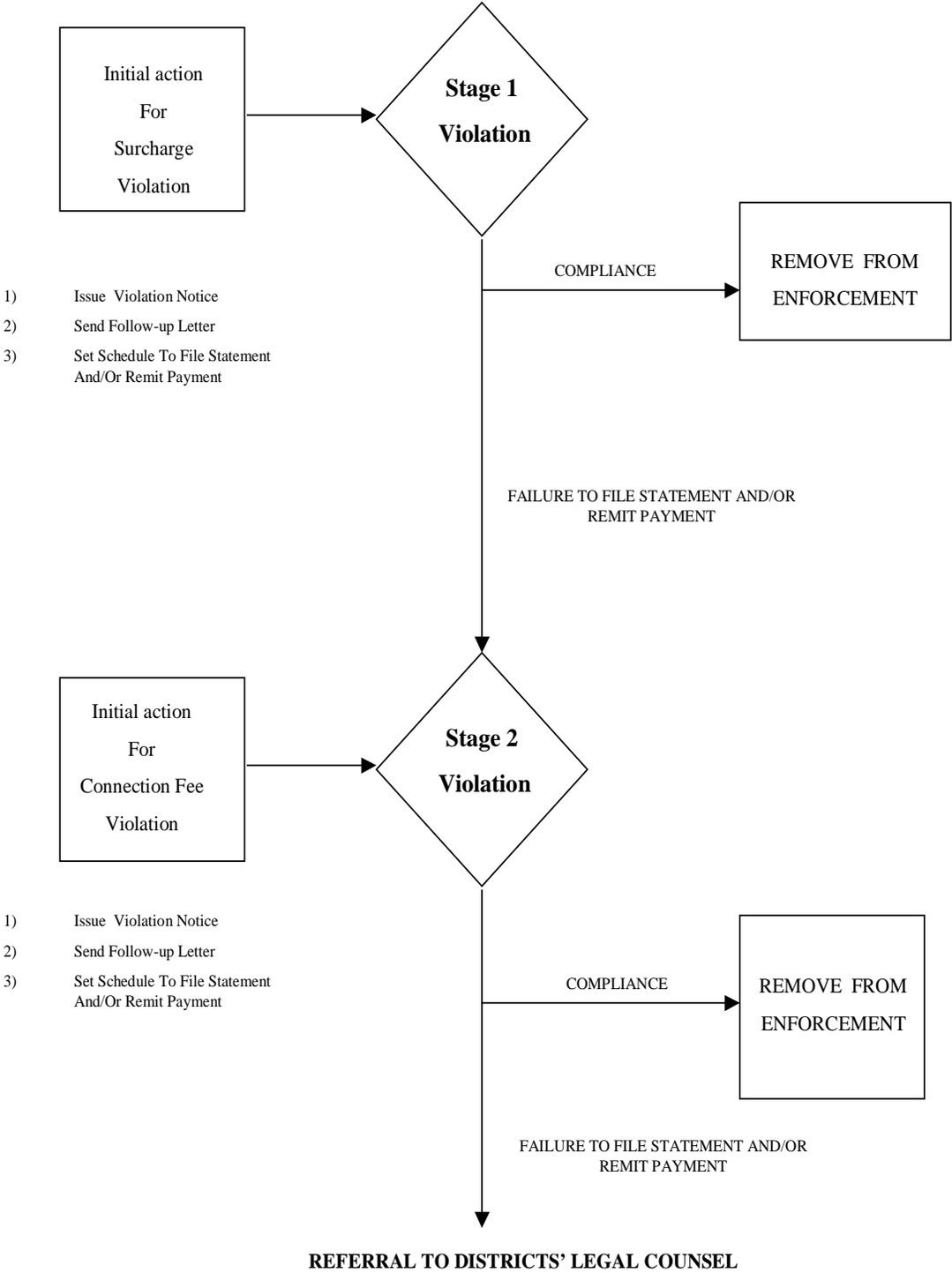


Figure 7-3
CSD ENFORCEMENT PROCEDURES
TYPE B NON-NUMERICAL VIOLATIONS



These various steps have been designed to ensure that compliance is achieved voluntarily or through the application of various economic disincentives as enforcement actions escalate. These procedures are also designed per the recommendations of the District Attorney’s Office and Sanitation Districts’ legal counsel to ensure that all necessary notification, pretreatment corrections and other remedial actions have been undertaken prior to the initiation of criminal or civil legal proceedings. Such steps are deemed necessary to support favorable resolution of legal actions and to reduce future litigation upon escalation to the permit revocation stage.

D. COMPLIANCE STATUS OF DISCHARGERS

This section discusses the compliance status of IUs for the year. A summary of industrial waste enforcement activities is included in Table 7-3. Most of the permittees under enforcement at the end of the year were for relatively recent violations. The status of enforcement for each industrial user that has violations is listed in Appendix E.

TABLE 7-3 SUMMARY OF ENFORCEMENT ACTIVITIES	
Dischargers under Enforcement, End of Year	91
Number of Notices of Violations Issued	451
Compliance Meetings	25
Criminal Cases Filed	0
Criminal Cases Referred ²	0
Civil Cases Filed (Non-Surcharge)	0

Notices of Violation

During the year, the Sanitation Districts issued NOVs for violations of various Wastewater Ordinance Sections. Some of the NOVs that were issued address multiple violations. NOVs are usually issued in the field by inspectors, except for NOVs pertaining to overdue connection fee and surcharge payments that are often mailed. Violation letters are mailed for 4-day and monthly average violations. These letters are listed in the company’s enforcement file but are not included in any of the enforcement totals.

Permit Suspension

During the year, there were no suspensions.

² Company names are withheld pending filing decision by prosecuting entity.

Permit Revocation

During the year, there was one temporary permit revocation and cease and desist order was issued. A summary of revocation actions is provided in Table 7-4.

TABLE 7-4			
PERMIT REVOCATION			
Name	I.W. Discharge Permit No.	Date of Revocation	Action
Unique Laundry	21583	August 24, 2018	A Notice of Revocation of Temporary Permit and Order to Cease and Desist All Discharges was issued to the company due to failure to pay surcharge.

Probation

During the year, there were not any companies on probation.

E. LEGAL ACTIONS

During the year, no criminal cases were filed.

F. PENALTIES

During the year, no legal fines, penalties or fees were assessed against businesses.

G. SIGNIFICANT NONCOMPLIANCE

The EPA General Pretreatment Regulations for Existing and New Sources (40 CFR 403) require the Sanitation Districts to annually publish a list of industrial users deemed to be in significant noncompliance. On July 24, 1990, the EPA issued final pretreatment regulations, which set forth a definition of “significant noncompliance” different from the prior definition of “significant violator.” The SNC list is published annually in the Los Angeles Times. A copy of the printed SNC list is included in the Appendix F.

FIGURE 7-4

COMPANIES IN SIGNIFICANT NON-COMPLIANCE (Published in L.A. Times, February 28, 2018)

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

SIGNIFICANT NONCOMPLIANCE OF INDUSTRIAL WASTE PRETREATMENT REQUIREMENTS

For Calendar Year 2018

The United States Environmental Protection Agency (EPA) General Pretreatment Regulations for Existing and New Sources of Pollution, 40 CFR Part 403, require the Sanitation Districts of Los Angeles County to publish on an annual basis a list of "Industrial Users which, during the previous 12 months, were significantly violating applicable Pretreatment Standards or other Pretreatment Requirements". For the purpose of this provision, significant noncompliance is defined under 40 CFR 403.8 (f)(2)(viii) and 55 Federal Register 30082 as, (1) Chronic violations in which sixty-six percent or more of all of the measurements taken during a six-month period exceed by any magnitude the daily maximum limit or the average limit for the same pollutant parameter., (2) Technical Review Criteria (TRC) violations in which thirty-three percent or more of all the measurements taken during a six-month period equal or exceed the product of the daily maximum limit or the average limit times the applicable TRC (TRC = 1.4 for BOD, TSS, Fats, Oil & Grease, and 1.2 for all other pollutants except pH)., (3) Any violation of a pretreatment effluent limit which alone or in combination with other discharges is determined by the POTW to have caused interference or pass-through., (4) Any discharge of a pollutant that has caused imminent endangerment to human health, welfare or to the environment or has resulted in the POTW's exercise of its emergency authority to halt or prevent such a discharge., (5) Violations of compliance schedule milestones contained in a local control mechanism or enforcement order by 90 days or more after the schedule date., (6) Failure to provide reports for compliance schedules, self-monitoring data, or categorical standards within 45 days of the due date., (7) Failure to accurately report noncompliance., (8) Any violation or group of violations that the POTW determines will adversely affect the operation or implementation of the local pretreatment program. For the purpose of this publication "Pretreatment Standards" are "any regulation containing pollutant discharge limits promulgated by the EPA which applies to Industrial Users. This term includes prohibitive discharge limits established pursuant to Section 403.5" (Section 403.3 (1)). The term "Pretreatment Requirements" means any substantive or procedural requirement related to Pretreatment, other than a National Pretreatment Standard, imposed on an Industrial User (Section 403.3(t)).

The Sanitation Districts found the following industrial facilities to be significantly violating applicable Pretreatment Standards or Pretreatment Requirements during 2018. All of these companies have been subject to the Sanitation Districts' administrative enforcement procedures. In addition to the Sanitation Districts' routine enforcement procedures, some of these companies have been referred to the Los Angeles County District Attorney for criminal investigation.

9W Halo Western OpCo L.P., Pomona, #22099, (1, 2); A Community of Friends (The Reynolds Group), Los Angeles, #22112, (6); A2Z Plating Co., Los Angeles, #21433, (2); Adel Wiggins Group, City of Commerce, #13617, (6); ADW Inc, Vernon, #22032, (6); Aerodynamic Plating Co., Inc., Gardena, #1191, (2); Aerotec Alloys, Norwalk, #21772, (1, 2, 6); AFP Holding LLC DBA AFP Metal Products, City of Industry, #22059, (6); Alameda Corridor-East (ACE) Construction Authority,

City of Industry, #22136, (6); All American Manufacturing Company, Vernon, #622, (6); Alloy Processing, Compton, #22050, (2); Alloys Cleaning, Inc., Huntington Park, #16670, (2); Antique Metal Finishing, Long Beach, #6045, (2); Apex Drum Company, Inc., City of Commerce, #3364, (2); Aramark Uniform Services, Los Angeles, #9006, (2); Arconic Global Fasteners & Rings, Inc., City of Industry, #16324, (2); Arkema, Inc., Torrance, #20760, (2); Artistic Silver Plating, Inc., Signal Hill, #10921, (2); Astro Pak Corporation, Downey, #12157, (1, 2); ATK Space Systems, Inc., City of Commerce, #16883, (2); Avoda Holding Company, Inc. dba Abacus Powder Coating, South El Monte, #16551, (6); Bachem Americas, Inc., Torrance, #14347, (1, 2); Bimeda Inc., Irwindale, #16378, (6); Blair Adhesive Products Inc., Santa Fe Springs, #14759, (6); BNSF Railway, City of Commerce, #21909, (1, 2); BNSF Railway Company, City of Commerce, #11654, (1, 2); Bob Martin Company, South El Monte, #5376, (2); Bodycote Thermal Processing, Huntington Park, #16087, (2); Bowman Plating Company, Inc., Compton, #13871, (2); Brea Canon Oil Co., Inc., Harbor City, #12779, (2); Brothers Plating, Azusa, #9318, (2); C&F Foods Inc., City of Industry, #21563, (6); California Amforge Corporation, Azusa, #1231, (1, 2); Cal-Tron Plating, Inc, Santa Fe Springs, #2495, (1, 2, 6); Cardinal Laboratories, Inc., Azusa, #6252, (6); Carlton Forge Works, Paramount, #20772, (2, 6); Cedarlane Natural Foods, Inc., Carson, #21523, (2); ChemTrans, Gardena, #12874, (1, 2, 6); Christensen Plating Works, Inc., Vernon, #20261, (6); Chrome Nickel Plating, Lynwood, #15284, (2); Coast Plating, Inc., Gardena, #20325, (1, 2); Coast Plating, Inc., Gardena, #20326, (1, 2); Consolidated Foundries - Pomona, Pomona, #15770, (1, 2); Crothall Healthcare, La Mirada, #16630, (2, 6); D&J Printing Inc. DBA Bang Printing, Palmdale, #21782, (1, 2); Danco Metal Surfacing, Ontario, #11305, (2); Decore Plating, Inc., Carson, #21828, (2); Denim Development Group, El Monte, #21761, (6); Denmac Industries Inc., Paramount, #9788, (6); Diamotec, Inc., Torrance, #13505, (2); E.M.E., Inc., Compton, #5788, (2); EAG, Inc., El Segundo, #21306, (1, 2); El Monte Plating Co., El Monte, #430, (6); Element Materials Technology, Rancho Dominguez, #21323, (2); Fastener Innovation Technology, Rancho Dominguez, #21527, (1, 2); Field Fresh Foods Inc., Gardena, #21767, (6); Fine Quality Metal Finishing, Long Beach, #10886, (1, 2); Fortress Resources LLC (dba. Royal Truck Body), Carson, #21924, (1, 2); FS Precision Tech LLC, Rancho Dominguez, #16780, (2); FVO Solutions, Inc., Pasadena, #13426, (1, 2); Galaxy Brazing Co., Inc., Santa Fe Springs, #13716, (1, 2); Gilead Sciences, Inc., San Dimas, #15295, (2); Gioia Cheese Co., Inc., South El Monte, #16922, (6); GISG Group Inc., Downey, #22056, (6); Green Fiber International, Inc., Fontana, #22250, (2); Green Spot Packaging Inc., Claremont, #9345, (6); Hamrock, Inc., Santa Fe Springs, #12825, (6); HiRel Connectors Inc., Claremont, #13655, (1); Impresa Aerospace, Gardena, #21086, (1, 2, 6); Industrial Tectonic Bearings Corp., Rancho Dominguez, #12627, (2, 6); International Die Casting, Inc., Gardena, #11109, (2); International Paper Company, Santa Fe Springs, #8467, (2); Jarrow Industries Inc., Santa Fe Springs, #21424, (2); Jarrow Industries Inc., Santa Fe Springs, #20742, (2); JSL Foods Inc., Los Angeles, #21120, (6); Keystone Engineering Company, Long Beach, #21356, (6); KIK SoCal, Inc., Santa Fe Springs, #15431, (1, 2); LA Dye and Print, Los Angeles, #14625, (6); Lamsco West, Inc., Santa Clarita, #21678, (1, 2, 6); LAX In-Flite Services LLC, Hawthorne, #22002, (6); Lights of America, Inc., City of Industry, #14893, (6); LISI / Hi-Shear Corporation, Torrance, #16503, (1, 2); Lockheed Martin Corporation (Plant 10), Palmdale, #717, (1, 2); Lonix Pharmaceutical Inc, Rosemead, #21684, (1, 2); Los Altos Food Products, LLC, City of Industry, #20197, (6); Los Angeles Turf Club, Inc., Arcadia, #15418, (6); Lotus Pet Foods, Torrance, #20838, (2, 6); Master Recycling Center, Pomona, #17014, (6); Max Optical, Santa Clarita, #21739, (2, 6); Metal Coaters, Inc., Rancho Cucamonga, #14895, (2); Miller Castings, Inc., Whittier, #5585, (1, 2); Miller Castings, Inc., Whittier, #20204, (1, 2, 6); Mission Foods, City of Commerce, #12224, (1, 2); MLS Fluid Solutions, LLC, Azusa, #21043, (1, 2); Monico Alloys, Inc., Rancho Dominguez, #20164, (2); Monogram Aerospace Fasteners, City of Commerce, #16018, (2); National Construction Rentals, Inc., Montebello, #17036, (6); Naturalife Eco-Vite Laboratories, Torrance, #11401, (2); Nissin Foods (USA) Co., Inc., Gardena, #21043, (2); Northrop Grumman Systems Corporation - Aerospace Systems Sector (Site 4), Palmdale, #14935, (2); NRG California South, LP, Rancho Cucamonga, #21322, (1, 2); Oil Operators Inc., Long Beach, #14843, (1, 2); Oil Operators, Inc., Signal Hill, #14693, (1, 2); Organic Milling, Inc.,

San Dimas, #21843, (6); PABCO Paper, Vernon, #10747, (2); Pacific American Fish Co., Vernon, #21752, (6); Pacific Laundry Services L.L.C., Carson, #20446, (6); Pacific Oil Cooler Service Inc., La Verne, #21339, (1, 2, 6); Pacific Sintered Metals Co., Los Angeles, #9828, (2); Pankl Aerospace System, Inc., Cerritos, #15639, (2, 6); PB Fasteners, Gardena, #22145, (1); Pemaco Metal Processing, Inc., Alhambra, #22187, (1); Peter J Pitchess Honor Rancho, Castaic, #12265, (6); Phillips 66 Company - Refinery, Carson, #21079, (2); Polypeptide Laboratoris Inc., Torrance, #14518, (1, 2); Preferred Meal Systems, Inc., City of Commerce, #21732, (6); Prudential Overall Supply, Carson, #6644, (6); Quadrtech Corporation, Los Angeles, #15953, (6); Quality Precision Cleaning, Inc., Duarte, #21277, (1, 2, 6); Rainbow LLC, Carson, #1832, (6); Republic Master Chefs, Long Beach, #15763, (6); Rick's Radiator, Azusa, #21545, (2); Risvold's Inc., Gardena, #21603, (1, 2); Ross Name Plate Company, Monterey Park, #6890, (2); S & K Plating, Inc., Compton, #16923, (2); S&B Pharma, Inc. DBA Norac Pharma, Azusa, #21295, (1, 2); Safe Plating, Inc., City of Industry, #8490, (2); Safeway, Inc., City of Commerce, #21714, (6); Shell Oil Products U.S., Carson, #20725, (6); Shimmick Construction Inc., City of Industry, #22016, (6); Simply Fresh Fruit, Inc., Vernon, #16643, (6); Smurfit Kappa North America, LLC, City of Industry, #21368, (6); Solvay USA, Inc., Carson, #21542, (6); Southwest Processors, Inc., Vernon, #11383, (2); Space Exploration Technologies, Hawthorne, #21750, (2); Space Exploration Technologies, Hawthorne, #20896, (1); Space Exploration Technologies (SpaceX), Hawthorne, #21711, (2); SPC Star Powder Coating, Montebello, #22023, (1, 2, 6); Stabile Plating Co., Inc., Covina, #5195, (6); Stantex Inc., Vernon, #16952, (6); Structural Composites Industries LLC, Pomona, #22175, (1, 2); Superior Plating and Bumpers Inc., Pomona, #20685, (2, 6); Talladium, Inc., Valencia, #16133, (1, 2); Ted Levine Drum Company, South El Monte, #14289, (2); Ted Levine Drum Company, South El Monte, 11556, (1, 2); The Gill Corporation, El Monte, #701, (6); Trident Plating, Santa Fe Springs, #15714, (2); Tri-Star Electronics International, Inc., El Segundo, #21138, (1, 2); Triumph Aerostructures, LLC, Hawthorne, #20777, (6); Triumph Processing, Inc., Lynwood, #7033, (2); Triumph Processing, Inc., Lynwood, #16283, (1, 2); Turbine Engine Components Technologies Corp., Santa Fe Springs, #15936, (1, 2); U S Pre-Finished Metals Corp., Los Angeles, #4794, (1, 2); Unical Aviation Services, City of Industry, #20796, (2); Univar USA Inc., City of Commerce, #16428, (6); Unix Packaging, Inc., Montebello, #22156, (6); Valley Plating Works, Inc., City of Commerce, #14391, (2); Vanguard Design Inc., South El Monte, #22004, (6); Ventura Transfer Company, Carson, #3720, (2); W.F. Scott & Company, Inc., Pico rivera, #6140, (2); Weber Metals Inc., Paramount, #9693, (2); Woodward HRT, Inc., Santa Clarita, #20554, (1, 2); XPO Logistics Freight, Inc., Santa Fe Springs, #22083, (1, 2); Zausner Foods DBA Fleur de Lait West LLC, City of Industry, #14747, (2);

The following industrial users were originally identified as significant noncompliance (SNC), however subsequent review indicated they were incorrectly identified as such and the SNC status of each has been rescinded:

Braun Linen Service, Inc. - Pomona, Pomona, #8555; Fantasy Dyeing and Finishing, Inc., Vernon, #20692; Los Angeles Unified School District Maintenance and Operations Area S2, Gardena, #22163; Phillips 66 Company - Lube Plant, Los Angeles, #21074; Saputo Cheese USA Inc., South Gate, #14716.

8 COMPLIANCE STATUS OF TREATMENT FACILITIES

The Sanitation Districts operate 11 wastewater treatment plants, of varying sizes and treatment schemes as described in Section 1. These plants are operated to maintain compliance with NPDES permits and other permit mechanisms issued by the LARWQCB and the Lahontan RWQCB. This section describes the compliance status of the Sanitation Districts' wastewater treatment plants and some of the procedures that enable the Sanitation Districts to verify compliance.

A. SAMPLING & ANALYSIS

Sampling Procedures

Wastewater samples are collected as either grab samples or flow-weighted composites, whichever is appropriate for the constituents of concern. The Sanitation Districts use specially designed, permanently installed, refrigerated sampling units to collect composite samples for process control parameters at the treatment plants and portable, programmable sampling units to collect composite samples for priority pollutant analysis. Sludge and cake composite samples are collected as discrete grab samples throughout a 24-hour period and manually combined.

Guidelines have been provided to sample collectors in the use of proper sampling containers and preservation techniques to maintain the integrity of the sample. All analyses are performed within the specified holding periods.

Quality Assurance Procedures

Assurance of the validity and quality of data produced by the Sanitation Districts' laboratories is of prime importance. All analytical methods used and data generated have to meet stringent requirements of the State Water Resources Control Board (SWRCB), CDPH, and EPA as set forth in the Clean Water Act and the Resource Conservation and Recovery Act. The steps or elements as recommended by EPA are adhered to and are included in the QA/QC program document maintained by the laboratory. The Quality Assurance Program document is reviewed and updated annually.

The Sanitation Districts have also prepared an in-house Standard Operating Procedures document for use in its laboratories. The document, which includes virtually all procedures used by the Sanitation Districts' laboratories for wastewater analyses, is maintained electronically and updated by the Quality Assurance Group.

B. INFLUENT AND EFFLUENT MONITORING

The Sanitation Districts routinely sample influent and effluent at its 11 treatment plants at a frequency that equals or exceeds the frequency required in NPDES permits or other authority. The required frequency for most metals is once a month at the JWPCP and bi-monthly, quarterly, semi-annually, or annually at the WRPs. Among the parameters monitored are arsenic, cadmium, chromium, copper, lead, mercury, nickel, selenium, silver, zinc, cyanide, phenols, various organic compounds and ammonia. Priority pollutant analyses of influent, effluent, and sludge are performed at least semi-annually for facilities with NPDES permits.

Because JWPCP is the Sanitation Districts' largest treatment plant and is the recipient of the highest loading of industrial wastes, its monitoring data will be discussed in detail in this section. Concentrations of the above-mentioned constituents in JWPCP influent and effluent are shown in Table 8-1; mass loadings are presented in Figures 8-1 to 8-13. It should also be recognized that the JWPCP receives all primary sedimentation and waste activated sludges from all water reclamation facilities in the JOS. Average influent and effluent concentrations for the Sanitation Districts' 11 treatment plants are included in Appendix G. Priority pollutant monitoring data for the JWPCP and all other plants that accept industrial wastewater are also presented in Appendix G.

In examining the figures showing mass loadings of toxic constituents at the JWPCP it should be recognized that prior to July 1975 when Phase I limits were adopted, most industrial companies made no significant effort to curtail toxic waste discharges. Hence, the data points shown for 1975 represent what are believed to be typical pre-source control levels.

TABLE 8-1			
WATER QUALITY CHARACTERISTICS AT JWPCP			
Parameter	JWPCP Average Influent Concentration (mg/L)	JWPCP Average Effluent Concentration (mg/L)	Performance Goals (mg/L)
Arsenic	0.00484	0.00214	0.0025
Cadmium	0.0013	ND	0.0001
Chromium (+6) ¹	ND	0.00004	0.0015
Copper	0.103	0.00203	0.0049
Lead	0.00499	ND	0.0004
Mercury	0.00018	ND	0.00004
Nickel	0.0170	0.00750	0.013
Selenium	0.0106	0.00462	0.011
Silver	0.00122	ND	0.0002
Zinc	0.273	0.0107	0.017
Cyanide	0.00542	ND	0.010
Phenols	0.242	ND	-
TICH ²	ND	ND	-
Ammonia	45.0	45.0	47

¹ Total Recoverable Metals

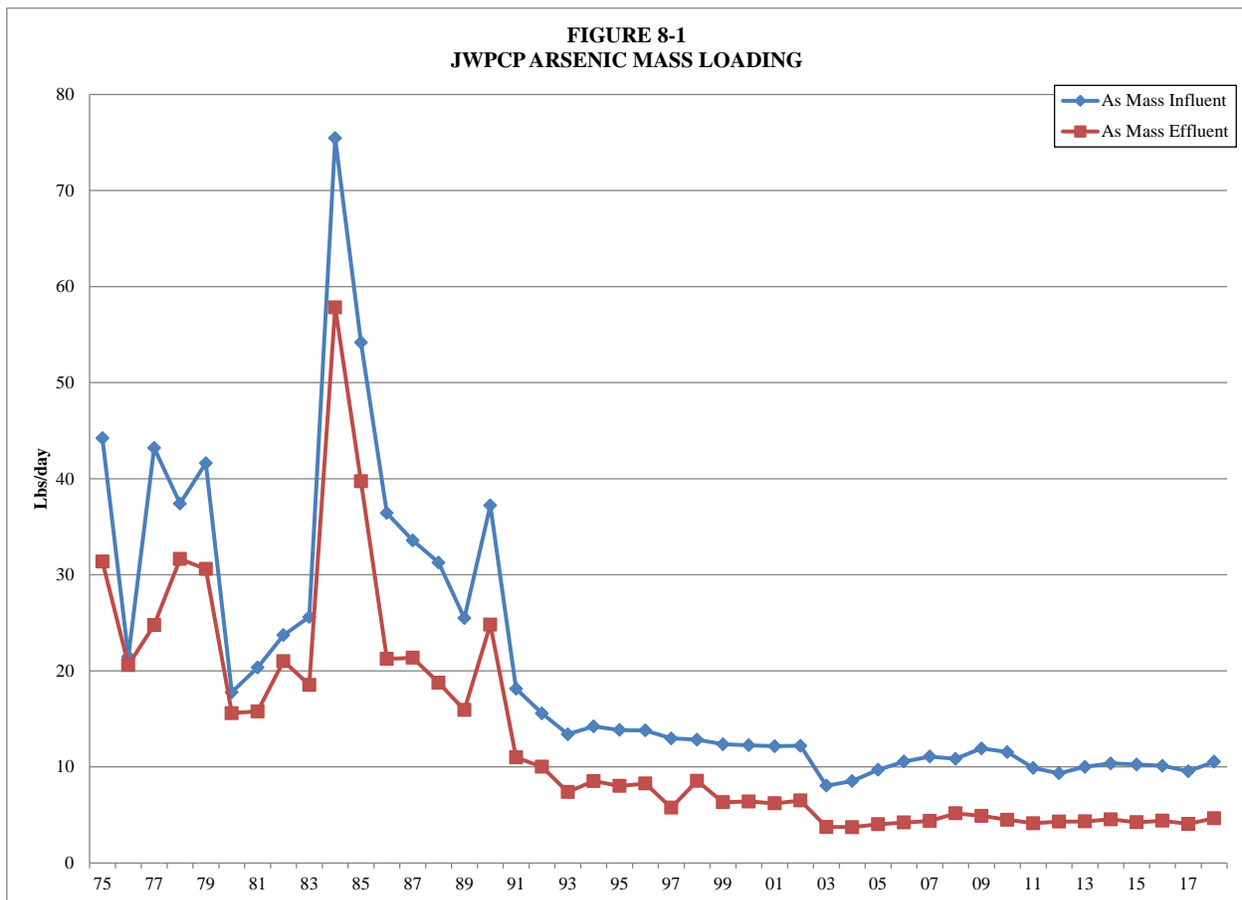
² Some TICH compounds have monthly average limits. The limits shown here is the sum of the monthly average limits or performance goals for aldrin dieldrin, chlordane, DDTs, toxaphene and PCBs. Limits for individual compounds may be much lower.

Arsenic (Figure 8-1)

Arsenic mass loadings at the JWPCP decreased after the source control program was adopted in 1975. However, this decrease was mainly coincidental; changes in formulation of consumer products, particularly insecticides and plant growth stimulants, are believed to be the major contributing factor.

The reductions in arsenic loadings seen between 1979 and 1980 are related to more restrictive CAL/OSHA requirements, which deal with employees' exposure to inorganic arsenic identified as a cancer hazard. During 1984 and 1985, the influent arsenic at the JWPCP returned to pre-source control levels. This increase resulted from discharges by a battery recycler under enforcement. Arsenic levels have since decreased as a result of improvements made to the company's wastewater treatment system.

Mass discharges of arsenic to JWPCP for this year are at 10.54 pounds a day. This represents a 76 percent decrease in the mass flow of arsenic to the JWPCP.

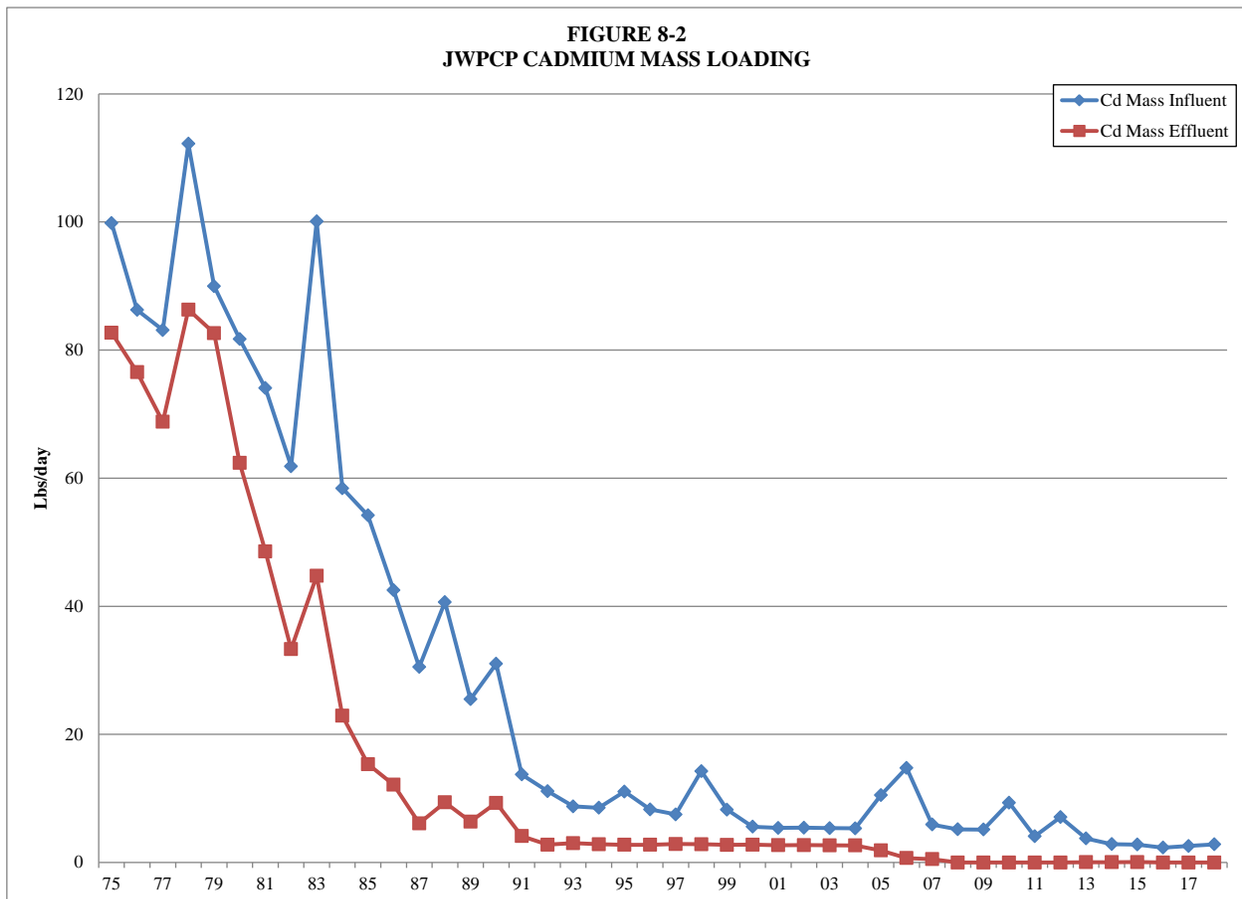


Cadmium (Figure 8-2)

Cadmium mass loadings at the JWPCP decreased soon after adoption of the Phase I limits. The 1982 cadmium levels of 60 to 70 pounds per day are believed to be representative of the loading achieved through full implementation of the Sanitation Districts' Phase I cadmium limit of 15 mg/L.

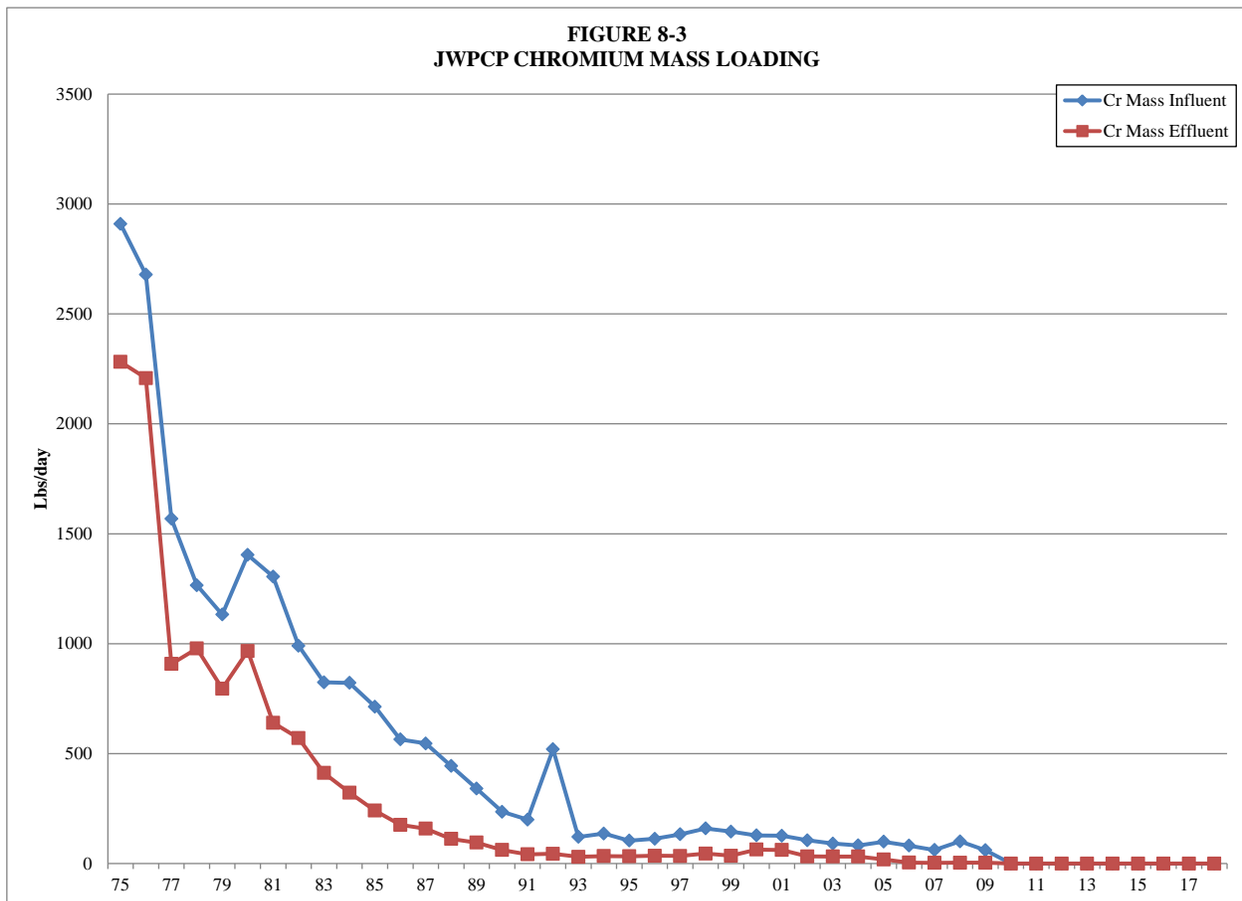
Reductions in 1980 and 1981 can be attributed to the closure of the JWPCP's disposal facilities for cyanide wastes. The 1983 increase in the cadmium mass loading was caused by a secondary lead smelter violating Phase I limits. Ensuing enforcement actions against the company resulted in the installation of a microfilter for removal of suspended cadmium from wastewater.

Since 1984, cadmium levels have continued to decrease, largely due to enforcement of the EPA Electroplating and Metal Finishing limitations and the Sanitation Districts' Phase I cadmium limit. Changes in aerospace and aircraft plating requirements that are seeking substitutions for cadmium are helping to continue the downward trend. Influent cadmium at 2.83 lbs/day during this year is now 2.8 percent of its 1975 level.



Chromium (Figure 8-3)

By 1979, the Phase I program had effected a reduction of more than 60 percent in the mass of chromium discharged to the JWPCP. The increase observed in 1980 was caused by discharge violations at a large tannery in Vernon and at two electroplaters in the Inland Empire. Discharges from the three companies were brought into compliance through enforcement actions. The significant increase in 1992 was due to an illegal “dump” of a chromium plating bath. The single day of violation greatly skewed the annual average value resulting in the misleading spike. The company responsible for the illegal discharge has been successfully prosecuted by the District Attorney. During this year, the mass of chromium influent to JWPCP was below the detection limit, which is 99 percent less than the amount received in 1975.

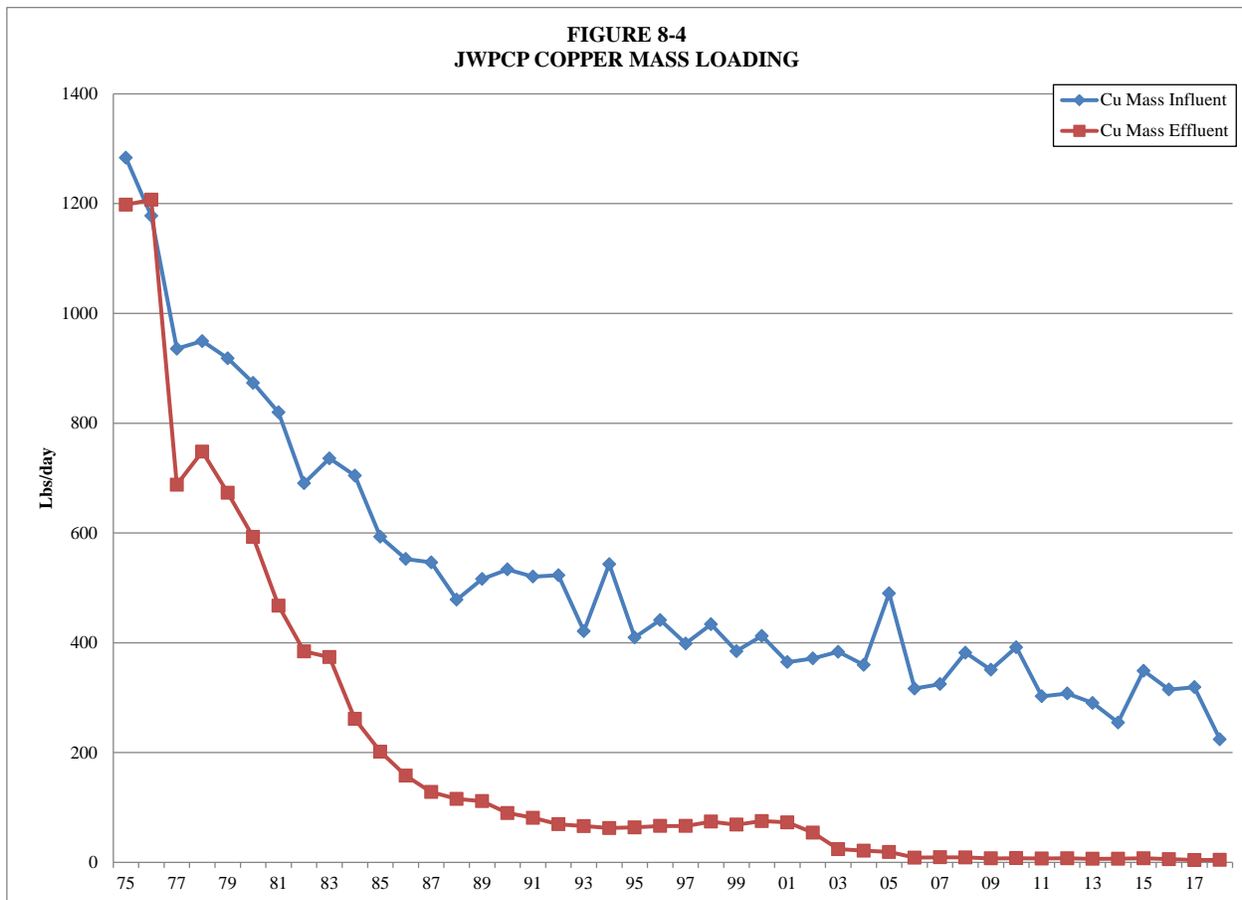


Copper (Figure 8-4)

The JWPCP influent copper loading continuously decreased from 1975 to about 1984. Some of this decrease is attributed to reductions in discharges covered by EPA Categorical Standards.

Since 1984, the amount of copper influent to JWPCP has decreased slowly. Most of the copper influent to JWPCP is from non-industrial sources such as corrosion of household copper piping. The typical at tap value for copper is 0.35 mg/L³ while the maximum JWPCP influent value was 0.18 mg/L in 2005. Further source reduction likely will not result in any appreciable reduction in influent copper values.

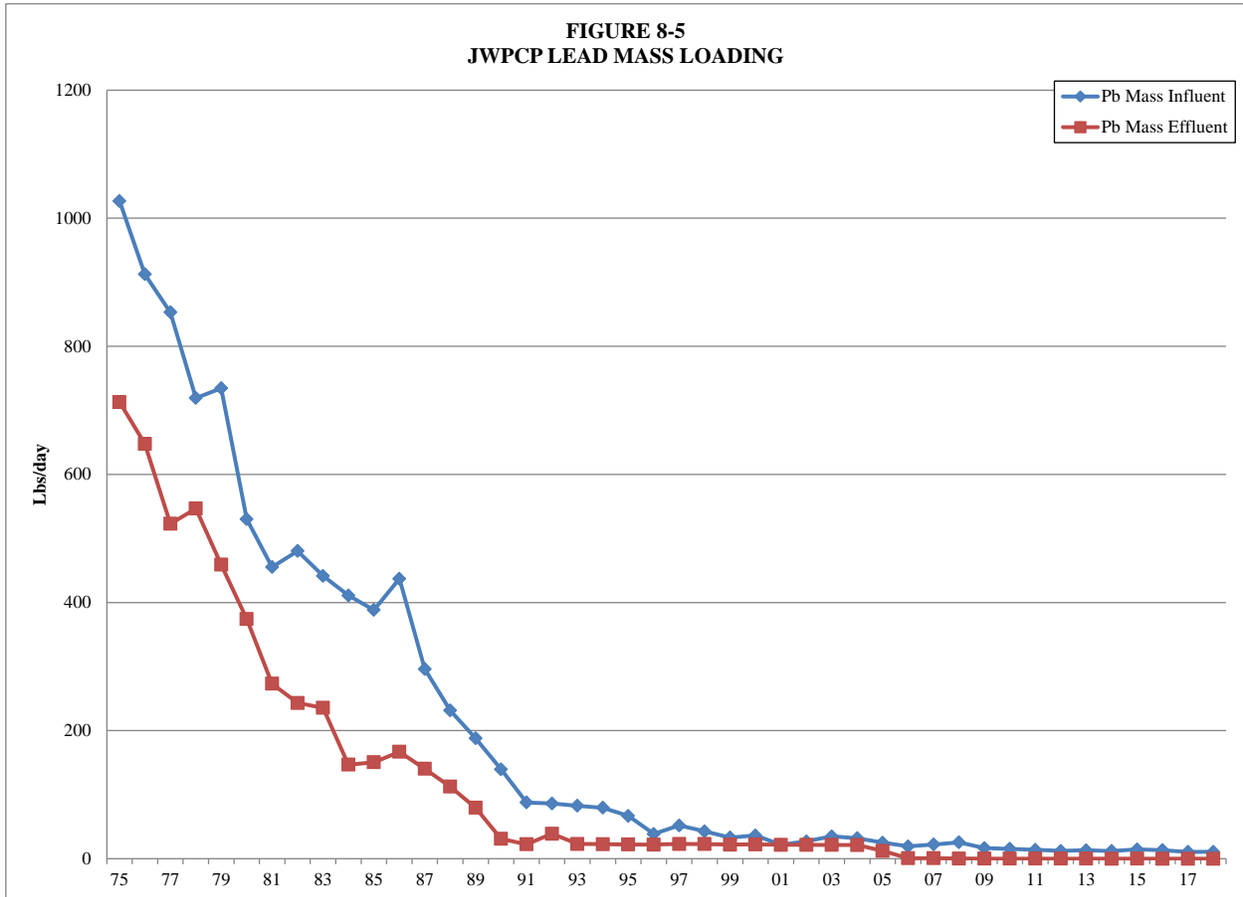
Apparent localized spikes in various years just represent variability in sample concentrations resulting from one or two outlying results increasing the overall average. However, it should be noted that there was no corresponding increase in the effluent copper levels. This year influent mass loading was about 224 pounds per day, a decrease of 83 percent from the 1975 level.



³ “Annual Water Quality Report, Water Quality Testing Performed for 2003, City of Downey Water System” The City of Downey supplies customers with groundwater with a non-detectable concentration of copper. The 90th percentile for at tap copper is 0.2 mg/L and reported as 0.35 mg/l for 2009.

Lead (Figure 8-5)

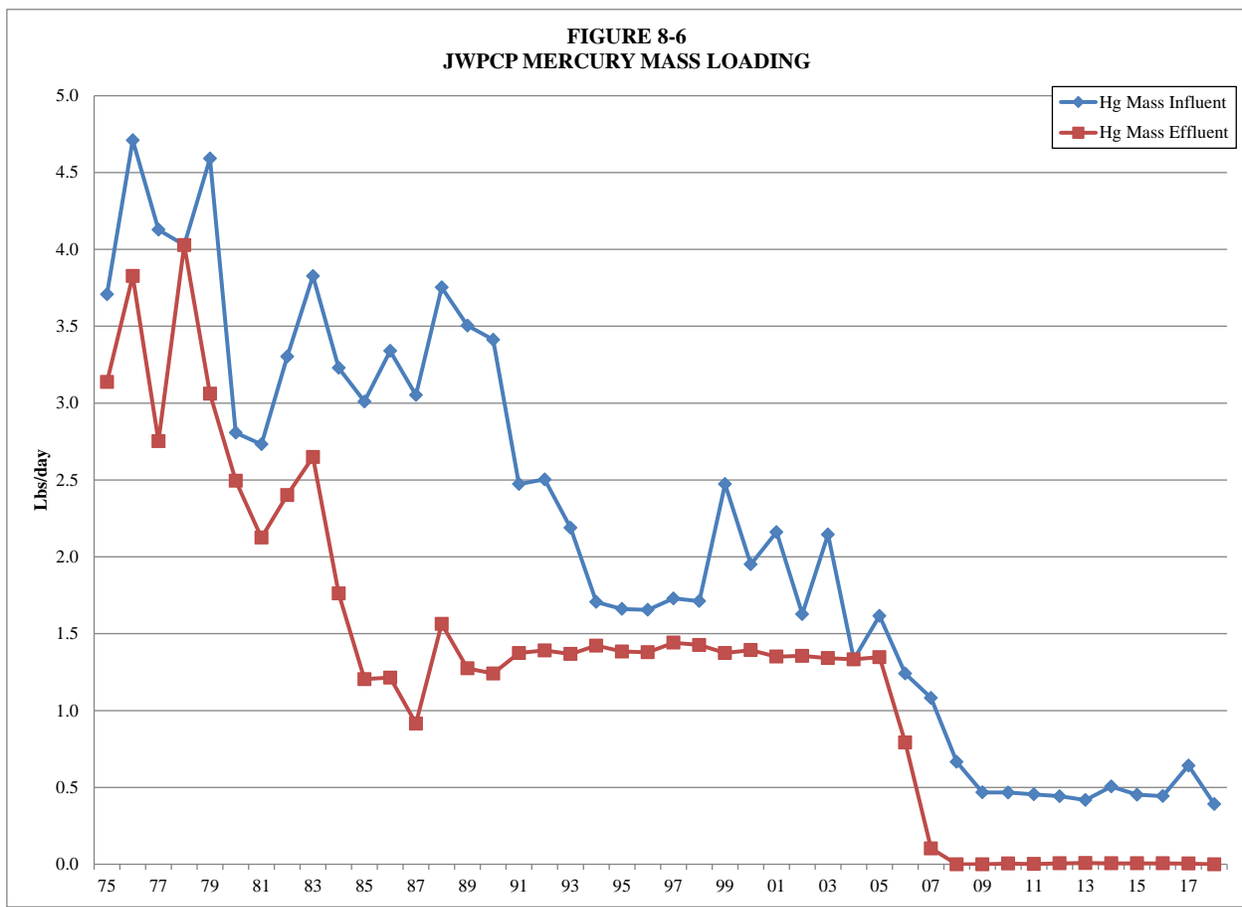
Similar to chromium and copper, the JWPCP influent lead loading has been decreasing since 1975. This year lead discharge of 10.9 lbs/day is about 1 percent of the 1975 level. This decrease can be partly attributed to the Sanitation Districts' implementation of the EPA Battery Manufacturing and Nonferrous Metals Manufacturing Categorical Pretreatment Standards. These standards include stringent lead limitations.



Mercury (Figure 8-6)

According to several Sanitation Districts' studies, non-industrial sources generate most of the mercury discharged to the sewers. The Phase I and EPA Categorical Programs have not significantly affected influent mercury mass loading to JWPCP. Concentrations of mercury in JWPCP influent are similar to those reported in EPA documents for domestic sewage. This year maximum influent mass loading was 0.39 pounds per day, a decrease of 86 percent from the 1975 level.

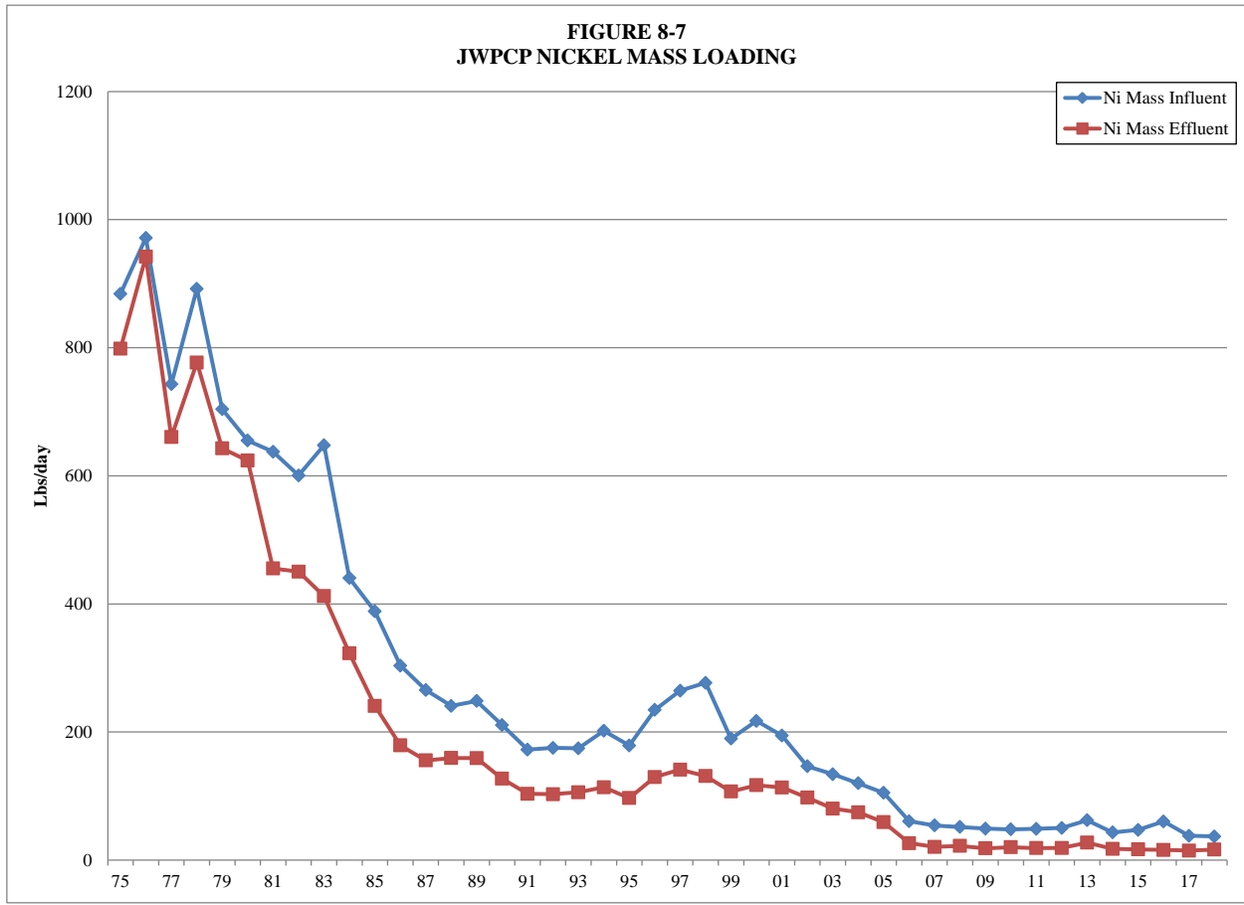
It should be noted that many sample results are non-detectable. It is difficult to detect mercury at low levels in raw sewage due to potential interferences. Additionally, due to the low level ubiquitous nature of mercury, sample contamination is a concern and clean sampling techniques are being used. In that effluent loadings are calculated based upon mostly non-detectable⁴ results, mercury levels throughout many of the years are maximums. Prior to 2007, actual mercury loadings were expected to be lower. From 2007 to present, all effluent samples have a much lower reporting limit which accounts for the apparent steep decrease.



⁴ Reporting limit = 0.0005 mg/L prior to 2006. In 2006, the reporting limit was decreased to 0.0003 mg/L and in 2007; the reporting limit was decreased to 0.00004 mg/L.

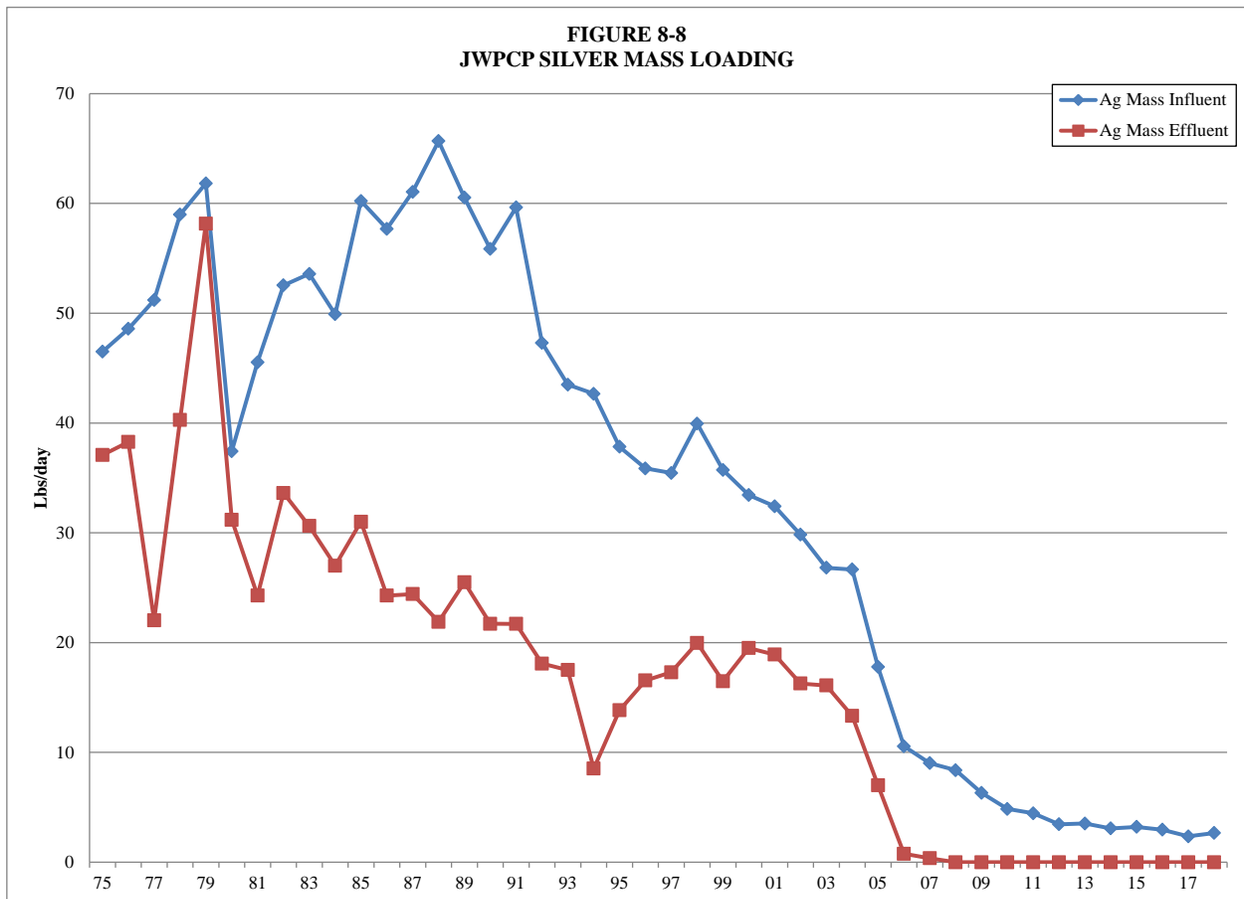
Nickel (Figure 8-7)

Prior to 1980, the Phase I program had minor success in reducing nickel discharge to the JWPCP. Since then, nickel discharges have shown a general decrease. This resulted from the closure of the Sanitation Districts' caustic and cyanide disposal stations at the JWPCP in 1980, from implementation of the EPA Categorical Program, and from stricter enforcement. This year influent nickel loading is only 4 percent of the 1975 loading.



Silver (Figure 8-8)

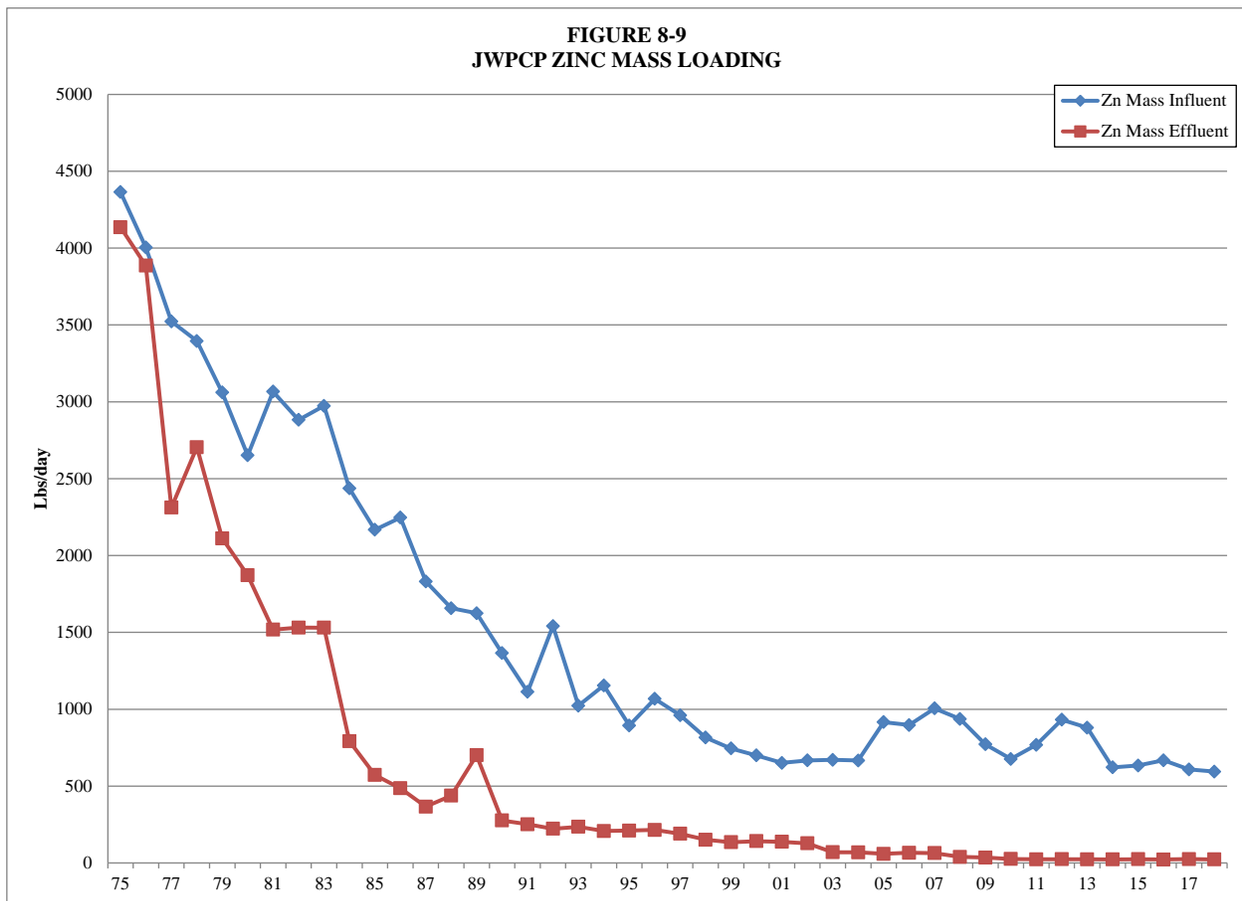
The influent concentration of silver at JWPCP is less than the current drinking water standard of 50 ug/L. It is thought that its minimal discharge is related to its intrinsic value as a precious metal. Nevertheless, JWPCP influent silver loading did increase slightly during the 1980s, which may have been indicative of lower silver prices. The Sanitation Districts' intensified inspection of printing shops and large dischargers of photographic developers is in part responsible for the decline in silver discharges to JWPCP. Additionally, photographic film development has been mostly replaced by digital photography by the general public significantly reducing the presence of silver discharges to the sewer. During this year, JWPCP influent loading for silver was 2.7 pounds per day.



Zinc (Figure 8-9)

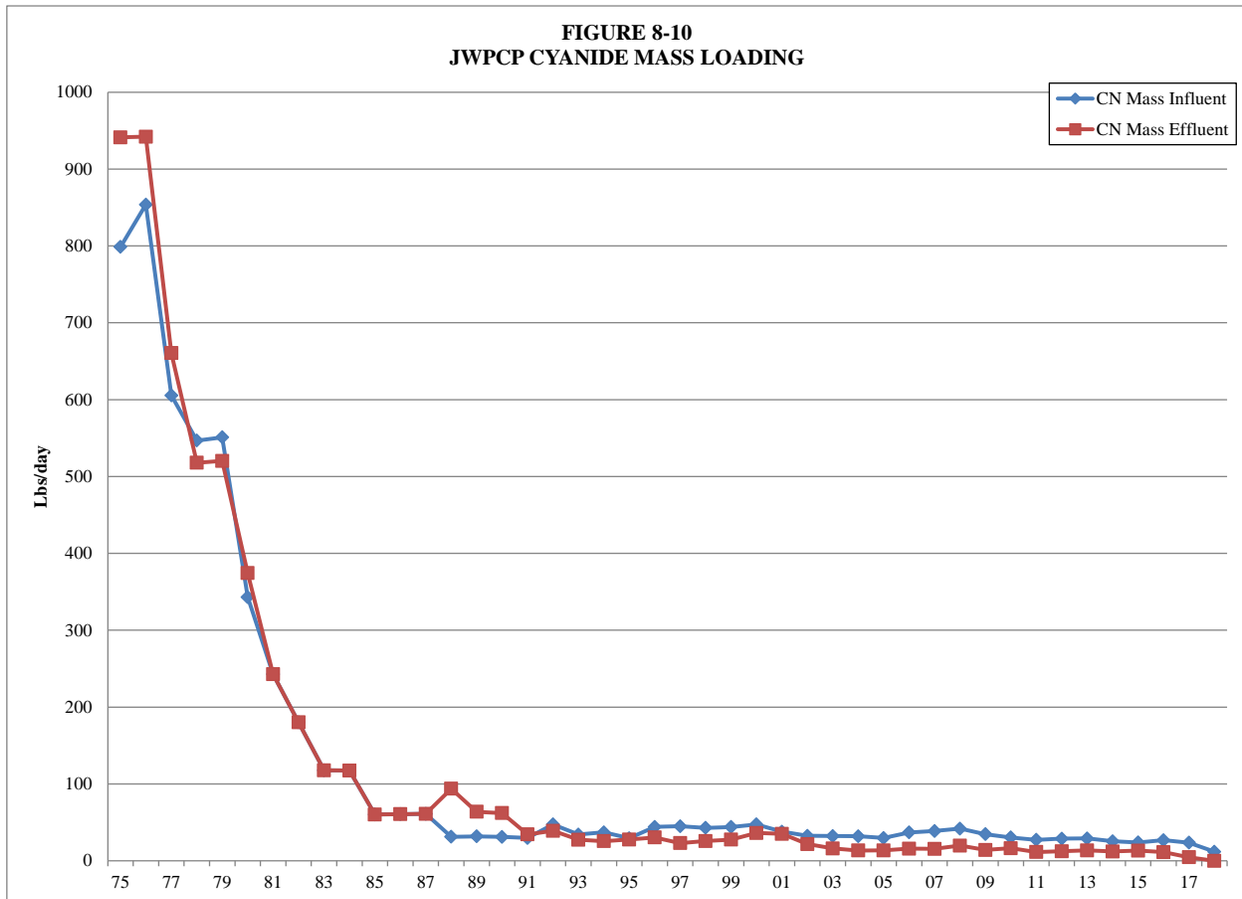
The Phase I limits have been very successful in reducing influent quantities of zinc; a decrease of approximately 40 percent was achieved by 1980. Zinc discharges have since generally continued to decrease. The increase in 1992 was due to one high influent zinc value, which skewed the annual daily average. During this year, the JWPCP influent zinc loading of 595 pounds per day was about 14 percent of the 1975 loading.

It is suspected that the majority of the influent zinc is from the water supply. The drinking water supply secondary limit for zinc is 5 mg/L. Water supply companies often use zinc orthophosphate as a corrosion inhibitor. During this year, the influent concentration was only 0.27 mg/L which can easily be attributed to the water supply.



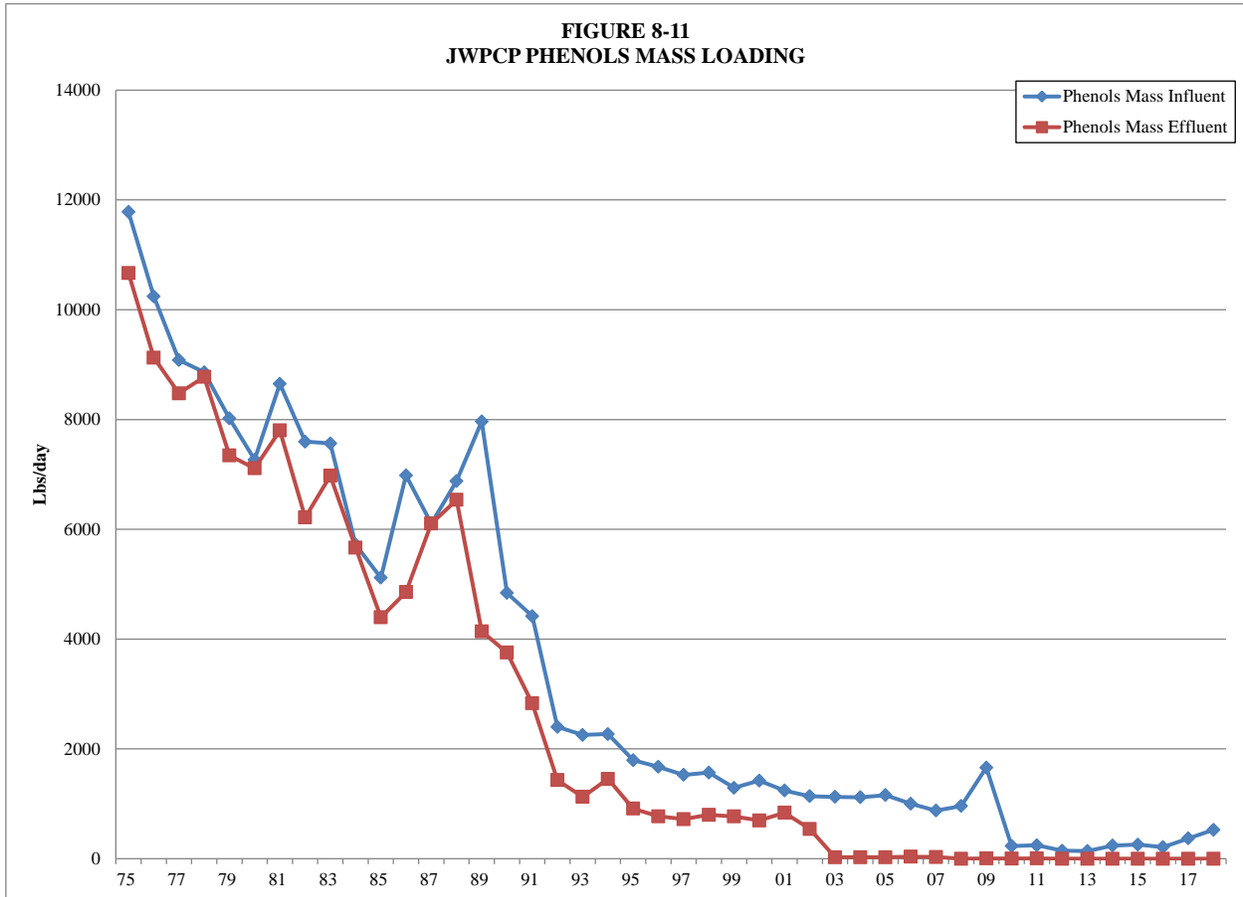
Cyanide (Figure 8-10)

Since 1975, cyanide quantities have decreased by 98 percent through source control efforts and closure of the cyanide disposal facility at JWPCP. Previously, the Sanitation Districts' cyanide disposal facility received approximately 400 pounds a day of cyanide. As of July 1, 1980, the Sanitation Districts permanently closed this facility. Also, numerous companies have installed cyanide destruction pretreatment equipment in order to meet the Phase I cyanide limit of 10 mg/L and, in most cases, the more restrictive EPA categorical limits. Some plating facilities are also substituting non-cyanide plating solutions for cyanide-based solutions.



Phenols (Figure 8-11)

It is estimated that 98 percent of the phenols discharged to the JWPCP originate from industrial sources (mainly petroleum refiners). Phenols mass loadings to the JWPCP have decreased by about 94 percent through the years. Of recent interest is the significant reduction in effluent phenols that has occurred since the operation of full secondary began at JWPCP in October 2002 with all results in this year being non-detected or detected, but not quantifiable.



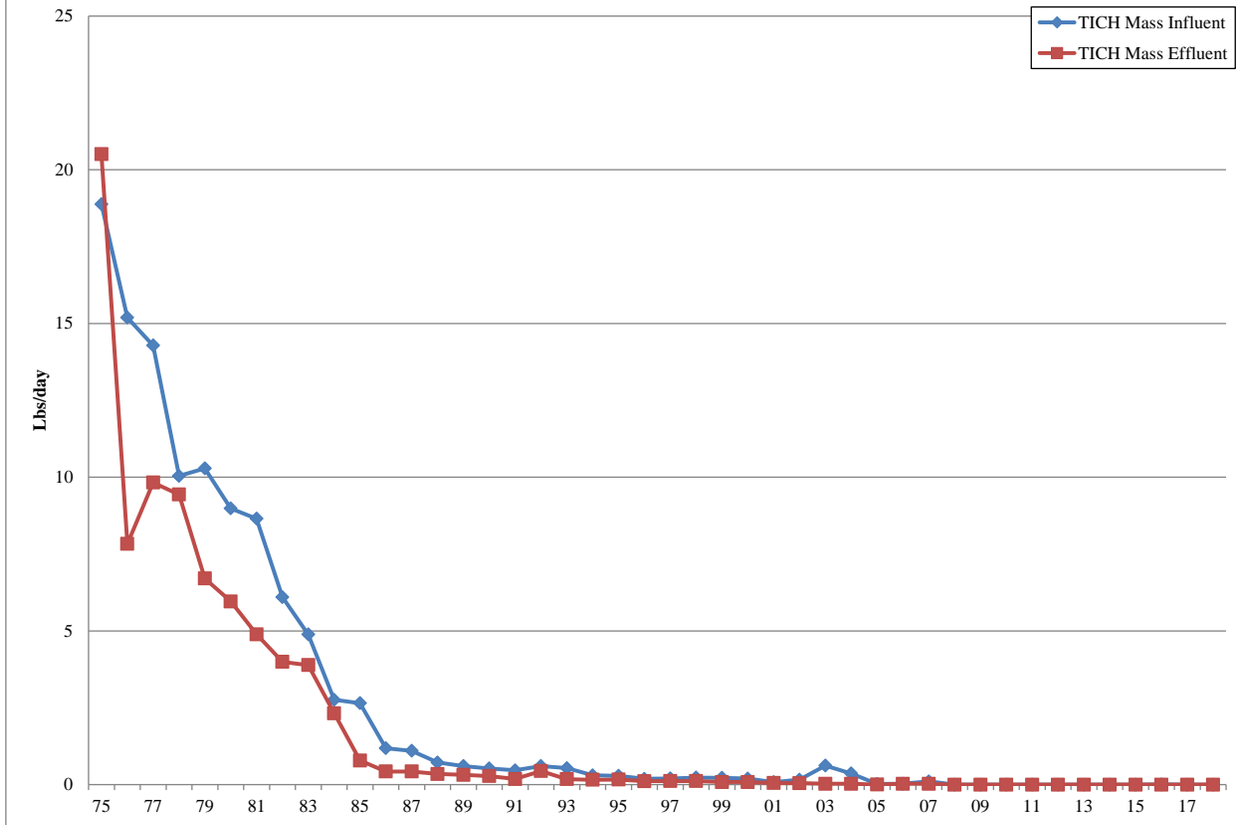
TICH (Figure 8-12)

The NPDES permit for JWPCP no longer contains a limit for Total Identifiable Chlorinated Hydrocarbons (TICH) but rather contains limitations for individual organic compounds of concern. However, since historical comparisons have been made regarding TICH it is appropriate to continue to do so. TICH was defined in the 1972 and 1978 versions of the SWRCB's "Water Quality Control Plan, Ocean Waters of California" (State Ocean Plan). In general, the parameter TICH is composed of three major components: the pesticide DDT and its metabolites DDD and DDE, polychlorinated biphenyls (PCBs), and other chlorinated pesticides.

Prior to June 1, 1971, the principal discharger of DDT to the Sanitation Districts was the Montrose Chemical Company. Discharge of these wastes ceased in 1971. Although several sewer cleaning projects were undertaken in 1971 and 1972 to remove DDT-laden residues downstream of the Montrose facility, some materials remained. Resuspension of these fine sediments has resulted in detectable influent DDT concentration at JWPCP. However, as the DDT-laden residues have decreased in the ensuing years, resuspension has decreased. From 1974 to 1975, there was an approximate 50 percent decrease in DDT in JWPCP raw sewage directly attributable to this phenomenon. In 1980, excessive sewage flows from the heavy rainstorms that occurred are believed to have resuspended some of the DDT-laden sediments. Yet, no TICH increase was observed. In 1997, the Sanitation Districts concluded sediment cleanup activities (initiated in 1996) on the Sanitation Districts' J.O. "D" sewer to remove historic DDT deposits downstream of the Montrose Chemical Company connection.

PCBs, the other significant component of TICH, were used in a variety of industrial applications such as heat transfer fluids, dielectric fluids and ink for carbonless copy paper. The Sanitation Districts undertook extensive actions to curtail PCB discharges that mainly originated from paper companies using recycled carbonless paper and from drum reconditioning companies. These efforts proved successful. There were no detectable discharges of PCBs during this year.

**FIGURE 8-12
JWPCP TICH MASS LOADING**



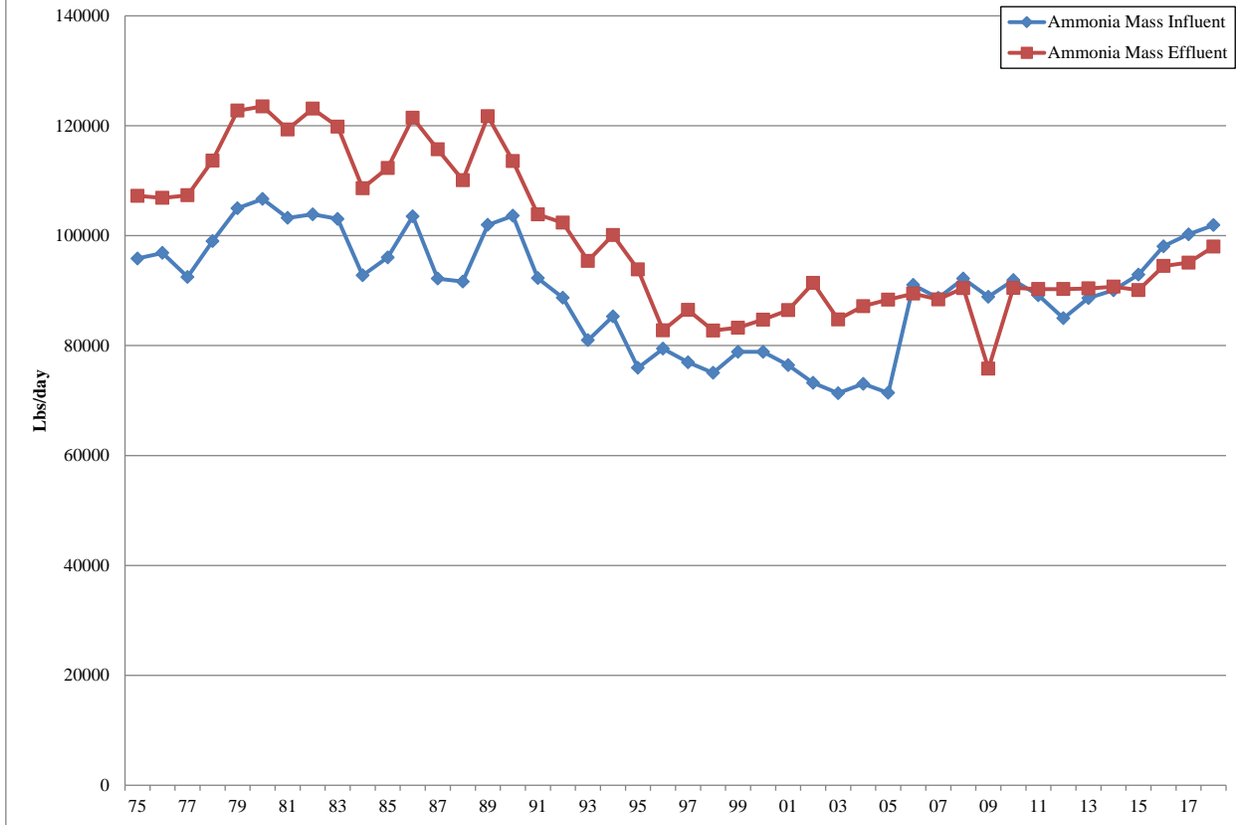
Ammonia (Figure 8-13)

The Sanitation Districts do not currently have a uniform local limit for ammonia. Several EPA categories are regulated for ammonia, including Petroleum Refining, Iron and Steel Manufacturing, Nonferrous Metals Forming, and Nonferrous Metals Manufacturing Categories. Of the companies regulated for ammonia by EPA, petroleum refineries are the major source, contributing up to 10 percent of JWPCP influent ammonia. The other EPA regulated sources contribute negligible amounts. The Sanitation Districts have set a pH limit at a non-categorical discharger that recycles metal finishing solutions to control the discharge of dangerous levels of ammonia fumes. As a result of this limit, the company's mass discharge of ammonia significantly reduced. Another non-categorical discharger that had produced cracking catalysts and was a significant contributor to influent ammonia loads at JWPCP has ceased discharge.

As shown in Figure 8-13, JWPCP influent ammonia loading has decreased over the past several years due to decreased flow and changes at industrial dischargers. The effluent for this year is 45.0 mg/L, which was below the Sanitation Districts' effluent performance goal of 40 mg/L. The gradual rise, in both influent and effluent ammonia, over several years was investigated and reported to the LARWQCB in 2008. The report noted two factors that affected increases in ammonia: water conservation in the tributary service area and a small change in the ratio of ammonia nitrogen to organic nitrogen within the plant.

JWPCP's effluent ammonia concentration had been higher than its influent ammonia concentration. This higher effluent concentration results because, at JWPCP, conversion of organic nitrogen to ammonia nitrogen (in primary treatment) dominates conversion of ammonia nitrogen to nitrates (in secondary treatment). With the completion of full secondary treatment, the ammonia levels have risen as expected.

**FIGURE 8-13
JWPCP AMMONIA MASS LOADING**



C. BIOSOLIDS MONITORING

The 40 CFR Part 503 regulations contain standards for the use and disposal of sewage sludge applied to land, placed on a surface disposal site or fired in a sewage sludge incinerator. The Sanitation Districts are in compliance with the standards. The values provided in Table 8-2 are average concentrations of heavy metals found in biosolids cake at JWPCP. The biosolids cake meets the Table 3 criteria.

TABLE 8-2			
BIOSOLIDS CAKE CHARACTERISTICS, JWPCP			
Parameter	Biosolids Cake Concentration (mg/kg dry weight)	40 CFR 503 Table 1 Limits (mg/kg dry weight)	40 CFR 503 Table 3 Limits (mg/kg dry weight)
Arsenic	6.96	75	41
Cadmium	6.4	85	39
Copper	329	4,300	1,500
Lead	16.3	840	300
Mercury	067	57	17
Molybdenum	26.5	75	-
Nickel	43.1	420	420
Selenium	26.4	100	100
Zinc	766	7,500	2,800

As required by the Sanitation Districts' NPDES permits, priority pollutant monitoring of JWPCP solids was performed semiannually during the year. Samples were taken on January 2 and July 10, 2018. The detected priority pollutants, other than metals, are listed in Table 8-3. The metals values are included with the average results listed in Table 8-2. Actual sample results may be found in Appendix E. Biosolids monitoring results for the Valencia, Lancaster and Palmdale WRPs are also presented in Appendix E.

TABLE 8-3
JWPCP BIOSOLIDS CAKE, DETECTED PRIORITY POLLUTANTS⁵

Parameter	January 2, 2018	July 10, 2018
	Concentration (mg/kg dry weight)	Concentration (mg/kg dry weight)
Total Solids (%)	28.5	28.3
Antimony	3.6	4.7
Arsenic	7.32	7.39
Beryllium	0.087	0.088
Cadmium	6.2	7.6
Total Chromium	93.2	107
Copper	355	340
Lead	16.7	17.4
Mercury	0.88	0.61
Nickel	44.2	43.9
Selenium	26.2	28.3
Silver	3.9	3.2
Zinc	780	817
Total Cyanide	0.65	5.38
Total Detected Pesticides	0.027	ND
Diethylhexyl Phthalate	78.5	49.5
OP'-DDD	0.027	<0.025

D. COMPLIANCE WITH DISCHARGE REQUIREMENTS

As defined in the General Pretreatment Regulations (40 CFR Part 403), an IU is said to have caused interference or pass through when its discharge caused or significantly contributed to a violation of an NPDES permit. During this year, there were no NPDES violations that were attributed to discharge from IUs.

⁵ Some priority pollutants are sampled at a greater frequency than semi-annual. Results can be found in Appendix G.

There were 17 treatment plants incidents investigated by the I.W. Section during the year (see Table 8-4) ranging from slight fluctuations in pH to colored influent. The inspection staff also investigated 25 sewer incidents and 3 pump plant incidents reported by the Sanitation Districts' maintenance crews. There were 125 referrals investigated that were generated by calls from IUs, public agencies, citizens or news reports. Eighteen surface discharge incidents were investigated; several of these were performed in concert with other agencies. There were 22 referrals from the Sanitation Districts' Liquid Waste Disposal Station attendants to the Supervising IW Inspector II to determine if loads of septic waste should be accepted or rejected. A total of 207 incidents were documented during the year. Additional information on each incident is provided in Appendix H, Industrial Waste Reports on Incidents.

There were thirteen occasions when the Supervising IW Inspector II approved one-time discharges of wastewater to permitted IUs for wastewater that was outside the approved descriptions of the industrial flow quality or quantity.

TABLE 8-4		
SUMMARY OF TREATMENT PLANT INCIDENTS		
Treatment Plant	Total Number of Incidents Reported	I.W. Incidents that may have contributed to a Violation of an NPDES Permit/ Date
JWPCP	1	0
La Cañada WRP	0	0
Lancaster WRP	1	0
Long Beach WRP	1	0
Los Coyotes WRP	4	0
Palmdale WRP	1	0
Pomona WRP	0	0
San Jose Creek WRP, East	1	0
San Jose Creek WRP, West	5	0
Saugus WRP	1	0
Valencia WRP	1	0
Whittier Narrows WRP	1	0
Total	17	0

E. MODIFICATIONS TO TREATMENT FACILITIES

There were no significant modifications to Sanitation Districts' facilities during the year.

F. MASS EMISSION BENCHMARKS

The JWPCP permit includes a requirement to calculate and report the annual mass emission of California Ocean Plan constituents in the annual pretreatment report and the annual receiving water report. The mass emissions are compared with calculated 12-month average mass emission benchmarks (MEB) provided in Table 4 of the Monitoring and Reporting section of the JWPCP permit. Text explaining the intent of the MEBs and the methodology used to determine them is included in the permit and is excerpted below:

To address relative changes in toxic pollutant loadings from the JWPCP discharge to the marine environment during the five-year permit term, and to collect information to determine compliance with State and federal antidegradation requirements when a subsequent permit is re-issued to the JWPCP, 12-month average mass emission benchmarks have been established for effluent discharged through Discharge Serial Nos. 001 and 002. The mass emission benchmarks (in metric tons per year; MT/yr) for the JWPCP discharge were determined using November 2002 through August 2005 effluent concentrations and the Discharger's projected end-of-permit flow (2006) of 338 MGD (Q). If more than 80 percent of effluent data were nondetect, the pollutant concentration (Ce) associated with the reporting limit reported in the 2004 Annual Report was used to calculate the mass emission benchmarks. If 20 percent or more of effluent data were detected, the pollutant concentration (Ce) associated with the 95th percentile (at upper 95 percent confidence bound) was used to calculate the mass emission benchmarks. The following equation is used for the calculation:

$$\text{MT/yr} = (\text{Ce ug/l}) (\text{Q } 10^6 \text{ gal/day}) (3.785 \text{ l/gal}) (365 \text{ days/yr}) (1 \text{ MT}/10^{12} \text{ ug})$$

These mass emission benchmarks are not enforceable WQBELs. They may be re-evaluated and revised during the five-year permit term.

Table 4-6 of the JWPCP Annual Monitoring Report (Appendix I of this Report) lists each constituent with a specified MEB in the permit, and shows the concentration and flow used to determine the 12-month mass emission rate. The concentrations used for these calculations for the year were the annual calculated average, as is reported for each constituent in the effluent summary in Table 4-3 of the JWPCP Annual Monitoring Report. For constituents with only detected results all above the Reporting Limit (RL) this is the straight numeric average. For constituents with some detected results, and some results that were either not detected (ND) or detected but not quantified (DNQ), values of zero are substituted for ND and DNQ results when the average is calculated. If only ND results are present then the annual average for the constituent is reported as ND. For summed constituents that are determined to be ND because all sub-constituents are ND, the summed constituent values for the month were treated as zero in preparing the average.

During the year, of the 68 constituents listed in Table 7 of the permit, 44 were never detected, 12 were sometimes detected, and only 12 were always detected. In the year, no constituents with a 12-month average MEB had a calculated mass emission rate greater than the benchmark.

9 SIGNIFICANT ACHIEVEMENTS/CHANGES

The Sanitation Districts' industrial wastewater pretreatment program is constantly undergoing changes to accommodate new federal and state requirements and to implement procedures that are more efficient. Most of the changes have been discussed in appropriate sections of this report. Other developments and achievements that deserve mentioning are detailed in this section.

A. PUBLIC PARTICIPATION

The Industrial Waste Section staff continues to be active in providing technical information to the public and other sewerage agencies and educating the public on issues concerning industrial wastewater regulation, management and treatment. Listed below are some of the activities that took place during the year.

- Senior Inspector Steve Sealy was the Chair of the 2018 CWEA Pretreatment, Pollution Prevention and Stormwater (P3S) Southern California Industrial Facility of the Year subcommittee which solicits nominations for, evaluates and presents awards annually to industrial companies for outstanding and innovative achievements in the areas of environmental protection and industrial wastewater control. The awards were presented at the CWEA P3S conference in Monterey on February 12, 2019.
- CWEA Pretreatment, Pollution Prevention, and Stormwater Committee's Facility of the Year Awards for 2018: Inspector Sophia Luu nominated Bridge Publications in Commerce for the award and they won the award for Facility of the Year in the large industry category. Inspector Nattapong Pengphol nominated Arconic Fastening Systems in Carson for the award and they were awarded a Certificate of Merit in the large industry category.
- In calendar year 2018, Inspector Jason Finn gave 5 tours of the Districts' San Jose Creek East Water Reclamation Plant. The tours were given on: March 1, 2018 to a group of students from Compton High School; June 29, 2018 to a group of students from East Los Angeles College; October 17, 2018 to a group of students from Garfield High School; October 30, 2018 to a group of students from Bellflower High School, and on December 13, 2018 to a group of students from Santa Fe High School.
- On February 13, 2018 at the 2018 CWEA Pretreatment, Pollution Prevention and Stormwater Conference in Riverside, CA Inspector Jason Finn was the Session Chair for a morning session of 3 presentations titled "Inspector Case Studies".
- On February 12, 2018 at the 2018 CWEA Pretreatment, Pollution Prevention and Stormwater Conference in Riverside, CA Senior IW Inspector Kent McIntosh gave a 50-minute presentation about oil refining processes and the industrial wastewater generated by oil refining facilities. He also covered the proper regulation by Pretreatment Program agencies, inspection tips, and safety concerns at this facility type.
- On February 14, 2018 at the 2018 CWEA Pretreatment, Pollution Prevention and Stormwater Conference in Riverside, CA Senior IW Inspector Kent McIntosh gave a 50-minute presentation demonstrating how to solve math and chemistry problems that are part of the CWEA's Environmental Compliance Inspection (ECI) certification exams.

- On February 13, 2018 at the 2018 CWEA Pretreatment, Pollution Prevention and Stormwater Conference in Riverside, CA Senior IW Inspector Bill Barnum gave a 50-minute presentation regarding the investigation of an elevated explosivity level incident in the Districts' JWPCP treatment facility's pure oxygen fed reactors that occurred on August 24, 2017.
- On February 13, 2018 at the 2018 CWEA Pretreatment, Pollution Prevention and Stormwater Conference in Riverside, CA Supervising Inspector John Boyd participated in a round table discussion of the ongoing project to update the Pretreatment Facility Inspection Textbook. Boyd and Senior Inspector Kent McIntosh are participating in the ongoing joint effort between the CWEA and California State University Sacramento to update the PFI textbook.
- On March 14-16, 2018 approximately half of the inspection staff conducted site visits at a wide range of industrial facilities that the Districts regulate. These visits were conducted with 4 members of the California Office of Water Programs (OWP), led by OWP Director and Professor Ramzi Mahmood and Professor John Rowe. The OWP is operated in association with California State University Sacramento. The purpose of these visits was to take photographs of industrial wastewater related operations and pretreatment systems that will be used in the ongoing project to update the Pretreatment Facility Inspection Textbook.
- On April 19, 2018 at the CWEA Annual Conference in Sacramento, CA Supervising Inspector John Boyd participated in another round table discussion of the ongoing project to update the Pretreatment Facility Inspection Textbook.
- Senior Inspector Kent McIntosh and Inspector Jose Ruiz represented the Sanitation Districts on September 25, 2018 at the annual Metal Finishing Association of Southern California (MFASC) trade show held in Montebello, CA. Materials and brochures covering topics such as the Sanitation Districts' "No Drugs Down the Drain" program, water reuse and recycling, landfill operations, and the general mission of the Sanitation Districts were distributed. McIntosh and Ruiz fielded questions from trade show participants about the Districts' Pretreatment Program. The metal finishing industry is generally highly regulated by local pretreatment programs such as the one administered by the Sanitation Districts.
- On November 1, 2018 Inspector Sophia Luu was a room host at the CWEA Los Angeles Basin Section (LABS) Water/Wastewater Automation Workshop (11/1/18)
- On October 4, 2018 Senior Inspector Steve Sealy gave a 2-hour career day presentation at Rancho Cucamonga High School.
- In 2018, Inspector Sophia Luu was the CWEA LABS newsletter editor.
- On October 13, 2018 Inspector Kristopher McGinnis represented the Sanitation Districts at the 2018 WaterFest in Arcadia, CA. This event was hosted by the Upper San Gabriel Valley Municipal Water District.
- Supervising Inspector John Boyd arranged the annual CWEA Los Angeles Basin Section (LABS) industrial facility tour held on October 25, 2018, at the Reyes Coca-Cola Bottling and distribution facility in Downey, California.
- Significant Non-Compliance (SNC) Seminars were held on March 22 and 30, 2018. At each seminar, Senior Engineer Jyoti Banaji gave a presentation to a group of industrial representatives to explain the numerical and non-numerical criteria contained in Federal Register 40 CFR Part 403.8 (f)(2)(viii). The attendees were provided the general guidelines and were educated on how to avoid being listed as SNC. The two seminars were well attended and were very well received.

- On May 12, 2018, Civil Engineer Preeti Ghuman staffed a booth at the SCV Water Open House where the Sanitation Districts' water reclamation activities and efforts to reduce chloride loadings to the Santa Clara River were discussed. There were approximately 1,000 attendees at this event.
- Senior Inspector Kent Mc Intosh and Inspector Jose Ruiz represented the Sanitation Districts on September 25, 2018 at the annual Metal Finishing Association of Southern California (MFASC) trade show held in Montebello, CA. Materials and brochures covering topics such as the Sanitation Districts' Wastewater Ordinance, water reuse and recycling, landfill operations, and the general mission of the Sanitation Districts were distributed. Mc Intosh and Ruiz also fielded questions from trade show participants about the Districts' Pretreatment Program, including the oversight and strict regulation of the metal finishing industry in Los Angeles County.
- On September 22, 2018, Civil Engineer Preeti Ghuman staffed a booth at the 21st Annual River Rally held in the Santa Clara River wash. There were approximately 1,500 attendees at this event, which was sponsored by the City of Santa Clarita. Ghuman answered questions on alternatives to Automatic Water Softeners (AWS), the AWS Rebate Program - Phase II, and planned treatment enhancement at the Saugus and Valencia Water Reclamation Plants (WRPs).
- Civil Engineer Preeti Ghuman attended the 2018 Statewide Environmental Summit of the San Diego Industrial Environmental Association, September 27-28, 2018. The Conference was also co-sponsored by the California Manufacturers & Technology Association. The Sanitation Districts Industry Advisory Council/IAC strongly supports the Industrial Environmental Association of San Diego in serving the industrial community.

B. CHLORIDE SOURCE CONTROL

JOS Industrial Chloride Source Control

The Sanitation Districts updated the industrial source control strategy for controlling chloride levels at the JOS WRPs in January 2019. The updated source control program will require best practices that focus on removal of controllable sources instead of the traditional effluent limitation approach. Chloride effluent trends at each WRP will be evaluated annually and discussed in the Pretreatment Annual Report. A WRP may be considered to have a potential issue with chloride if 1) the annual average chloride effluent concentration exceeds 90 percent of the plant's most stringent chloride limit during the past five years, using additional conditions as warranted or 2) two of twelve monthly samples in a year exceed the plant's National Pollutant Discharge Elimination System (NPDES) chloride permit limit. If a WRP is above these benchmarks, additional chloride source control measures may be imposed on facilities discharging to the WRP.

In the past five years, effluent from the Long Beach, Los Coyotes, and San Jose Creek West WRPs has been below 90 percent of each plant's most stringent WRP chloride limit. In 2018, no samples at any of the JOS WRPs exceeded the plant's NPDES chloride permit limit.

San Jose Creek East WRP exceeded 90 percent of its NPDES permit limit in 2015/2016, but chloride concentrations have reduced since that timeframe. Whittier Narrows WRP had periods of exceeding the reuse chloride limit, but the chloride limit was taken out of the reuse permit as of September 2017. Pomona WRP has exceeded the reuse limit in the past five years, but this limit will likely be no longer applicable after enrollment in the State's General Permit for Water Recycling, expected in 2019.

La Cañada WRP discharge has exceeded 90 percent of the chloride reuse limit in the past five years. However, there are no known commercial or industrial sources other than La Cañada Flintridge Country Club.

Only San Jose Creek East, Pomona, and La Cañada WRPs have potential compliance concerns with either their NPDES and/or Water Reuse Requirements. It is recommended to maintain chloride controls on JOS industries discharging to San Jose Creek East WRP and Pomona WRP since benchmarks indicating a chloride issue have been exceeded within the past five years. There is no rationale for chloride controls on dischargers to the La Cañada WRP since the only non-residential discharger is the La Cañada Flintridge Country Club, whose waste stream is predominantly sanitary waste.

The same criteria will continue to be used to evaluate facilities that discharge to JOS WRPs with potential chloride issues. A nominal chloride permit limit will be calculated and compared to five years of Districts and self-monitoring report sampling data. If the facility has a sample result that exceeds the nominal chloride permit limit, inspection records and permit documents will be used to evaluate if the facility has a controllable source of added chloride such as an AWS. If the facility has an AWS, the facility will be prohibited from discharging AWS brine to the sewer system. A grace period would be provided in the permit for facilities to evaluate and implement the necessary changes. Facilities that have no reasonable controllable sources of chloride will be exempted from the chloride reduction program. These are facilities that concentrate existing chloride from the potable water through cooling towers and/or reverse osmosis systems or contain chloride in their raw materials. JOS facilities will continue to be sampled for chloride per the current Districts' Sampling Frequency Guidelines. IW Inspectors will verify compliance with any AWS discharge prohibition.

It is anticipated that the new approach will be less resource intensive on permitting and enforcement staff since the facility will be required to make an operational change shortly after permit issuance and compliance will be easier to verify. The current chloride permit limits at the JOS facilities can be removed in their next permit action provided that the WRP does not appear to have a potential issue with chloride.

Santa Clarita Valley Sanitation District (SCVSD) Chloride Source Control

During the year, the SCVSD continued to conduct extensive chloride source control efforts. The purpose of the chloride source control program is to reduce the concentration of chloride discharged by the Sanitation District's Saugus and Valencia WRPs. In 2006, these treatment plants were given a chloride TMDL for effluent discharged to the Santa Clara River, which has been listed by the State of California as being impaired for chloride.

SCVSD Industrial Source Reduction

The Sanitation District has permitted 86 industrial facilities in the Santa Clarita Valley system. To reduce the amount of chloride discharged from these sources, a local limit for chloride was established for the IUs in mid-2002. But in recent years, the effluent from the Saugus and Valencia WRPs has routinely exceeded the chloride TMDL. This meant the analytical local limit process of establishing the additional contribution from industrial sources that can be assimilated could not be used.

In 2002, the Sanitation District systematically implemented more stringent chloride limitations on industry in the Santa Clarita Valley. The purpose of the new limitations was to ensure that industrial chloride discharges were being controlled to the extent technologically and economically feasible. At this time, all industrial dischargers in the SCVSD wastewater collection system were assigned a chloride limit or required to develop a Chloride Reduction Work Plan, or both. The target chloride limit for every industrial discharger was 100 mg/L, which was then imposed on all industrial wastewater discharge permits (Discharge Permits) that had historical chloride discharge concentration at 100 mg/L or below.

The purpose of the limit was to ensure that these facilities maintained their current discharge levels. Thirty-nine permits were initially assigned the 100 mg/L limit.

It was recognized, however, that it might not be technologically or economically feasible for all facilities to meet the target 100 mg/L limit. Therefore, facilities with a history of discharging greater than 100 mg/L were given an option. They could either meet a 100 mg/L chloride limit, or submit a Chloride Reduction Work Plan detailing all technologically and economically feasible steps to reduce chloride in their discharge.

Once submitted, Sanitation District's staff evaluates Chloride Reduction Work plans. Each permit is assigned a specific performance-based chloride limit, which reflects the allowable chloride concentration after all technologically and economically feasible chloride reduction measures have been implemented. Many facilities have stated that they are not adding a significant amount of chloride to the wastewater but they are unable to meet the 100 mg/L chloride limit due to the amount of chloride supplied in the potable water. In these cases, the Sanitation District estimates the potable water chloride concentration delivered to the facility based on water purveyor data. The Sanitation District uses the information in the Chloride Reduction Work Plan and from the water purveyor to calculate the performance-based chloride limit.

To ensure compliance with the chloride limits, the Sanitation District samples these facilities for chloride on an on-going basis, and includes chloride in self-monitoring requirements at most of the facilities in the Sanitation District. The only facilities for which self-monitoring for chloride is not required are municipal swimming pools and recreational vehicle sanitary waste disposal stations.

All new permits are issued a 100 mg/L chloride limit unless the company requests to submit a Chloride Reduction Work Plan.

SCVSD Commercial Source Control

Because of the large number of commercial establishments on the Sanitation District's wastewater collection system and the resulting difficulty in establishing limits and sampling locations for all of the establishments, a Best Management Practices (BMP) approach was taken in dealing with the commercial businesses. The approach consisted of two main strategies; enforcing an existing prohibition on the discharge of brines from AWS, and development and implementation of other BMPs that reduced chloride discharges to the extent technologically and economically feasible.

Since 1962, businesses connected to the Sanitation District have been prohibited from discharging brines from AWS. The Sanitation District continues to inspect commercial businesses to ensure compliance with the AWS prohibition. On average, approximately 200 businesses are inspected each year. The Sanitation District intends to continue to review business listings periodically to identify new businesses or existing businesses under new ownership that might not be aware of the prohibition on AWS.

SCVSD Residential Source Reduction

The cornerstone of the Sanitation District's residential chloride source reduction efforts is the adoption of an Ordinance in February 2003 prohibiting the installation of AWS in residences, after an extensive investigation found them to be the primary source of added chloride in this community's wastewater. The Ordinance was the first ordinance of its kind passed under a restrictive California law and served as a model for other communities dealing with salt management. The Ordinance was complemented with community public outreach efforts and the Sanitation District, working in conjunction with the LARWQCB and the City of Santa Clarita, obtained a voluntary agreement from local retailers to no longer sell AWS. In 2005, the Sanitation District adopted an Ordinance prohibiting new saltwater pool connections to the sewer system and making it illegal to convert swimming pools connected to the sewer system to saltwater pools. The Sanitation District also began the AWS Rebate

Program—Phase I in late 2005 to provide a financial incentive to residents to remove their AWS. On May 1, 2007, the Sanitation District launched the AWS Rebate Program—Phase II. This program provides residents with compensation for the reasonable value of their AWS and for free removal and disposal of their unit if specific plumbers are used.

In 1999, Senate Bill 1006 (Statutes of 1999, Chapter 969) was enacted, but it did not take effect until January 1, 2003. Among other things, the bill amended the California Health and Safety Code Section 116786 to establish new conditions under which a local agency could regulate AWS. In February 2003, the Sanitation District adopted an Ordinance in accordance with SB 1006 that prohibited the installation of new residential AWS in the SCV after March 27, 2003. However, SB 1006 did not allow a local agency to adopt an ordinance requiring the removal of AWS that were installed prior to the effective date of the Ordinance.

In 2006, to facilitate the timely removal of all residential AWS, the Sanitation District and the City of Santa Clarita worked with Senator George Runner (17th Senate District) on the enactment of Senate Bill 475 (SB 475). The bill added Section 116787 to the California Health and Safety Code¹ to provide the Sanitation District with the authority to adopt an ordinance to require the removal of all previously installed residential AWS if specific findings are met. This is a special statute applicable only in the SCV due to the unique circumstances associated with the requirements for reductions of chloride in order to attain water quality standards in the Santa Clara River. Because of concerns expressed during the legislative process about requiring residents and businesses (i.e., AWS rental companies) to remove equipment legally purchased, installed, and operated and the attendant loss of use and capital investment that would be associated with such a new requirement, the bill carefully balanced the rights of AWS owners in the SCV with the desire to expeditiously and cost-effectively reduce chloride levels of wastewater.

Prior to the adoption of an ordinance prohibiting AWS, the statute required that the Sanitation District make a finding that the removal of residential AWS is a necessary and cost-effective means of achieving timely compliance with waste discharge requirements, water reclamation requirements, or a Total Daily Maximum Load (TMDL). In addition, the Ordinance to require removal must be approved in a referendum by a majority vote of the qualified voters prior to taking effect and the Ordinance could not take effect prior to January 1, 2009.

The statute required a phased voluntary and mandatory program to compensate residents for the reasonable value and cost of removal and disposal of the AWS unit. Under the voluntary program offered prior to the effective date of the Ordinance, residents would be compensated for 100 percent of the reasonable value of the removed appliance; under the mandatory program after the effective date of the Ordinance, the compensation would be at the 75 percent level. This differential compensation rate was intended to provide an incentive for owners to remove their units sooner, prior to a mandatory removal program going into effect. Compensation is required to be made available if the owner disposes of the unit and provides written confirmation of the disposal. In determining reasonable value of residential AWS, the statute required the Sanitation District to consider information provided by manufacturers of residential AWS and providers of water softening or conditioning appliances and services in the Sanitation District's service area regarding purchase price, useful life, and the cost of installation, removal, and disposal. For rental units, the statute allows owners to voluntarily waive the 100 percent or 75 percent compensation and allows them to avoid the disposal requirement (and retain ownership of the units for salvage or reuse elsewhere) if the owner provides written confirmation that the appliance has been removed from the home for use in a location outside the Sanitation District's service area.

¹ The bill was passed by the Legislature on August 31, 2006, and signed into law on September 22, 2006, (Statutes of 2006, Chapter 393).

On April 11, 2007, the Board of Directors of the Sanitation District authorized the Chief Engineer and General Manager to implement the new incentive program for voluntary removal of AWS in accordance with SB 475 and newly acquired AWS sales information.

The AWS Rebate Program—Phase II was launched on May 1, 2007. The program provided residents with compensation for the reasonable value of their AWS and for free removal and disposal of their unit if specific plumbers were used. From May 1, 2007, to December 31, 2008, rebates for 100 percent of the reasonable value of AWS were offered. Rebates of \$325 to \$2,000 per AWS were offered for the removal and disposal of non-rental AWS from within the Sanitation District's service area from May 1, 2007, to January 31, 2008. On February 1, 2008, the minimum value of the rebates was reduced to \$275 to account for the additional depreciation of the AWS. From February 1, 2008, to December 31, 2008, rebates from \$275 to \$2,000 were offered for the removal and disposal of non-rental AWS installed prior to March 2003.

In order to expedite removal of rental AWS, the Sanitation District developed contractual agreements with Rayne Dealership Corporation, Culligan Water Conditioning of Orange County, and Guaranteed Water Systems, Incorporated. The agreements provided compensation for eligible units that were removed, disabled, and surrendered to the Sanitation District within the allocated time period. From August 2007 to December 2013, a total of 838 rental AWS were removed as a result of these agreements.

The Sanitation District's Board of Directors introduced the *Santa Clara River Chloride Reduction Ordinance of 2008* (Ordinance) on May 27, 2008, and it was adopted on June 22, 2008. The Ordinance was supported by the requisite findings detailed in the *Staff Report in Support Of Findings Necessary for Adoption of an Ordinance Pursuant to California Health and Safety Code Section 116787, with Addendum*. The Ordinance appeared as Measure "S" on the November 4, 2008 ballot. It was approved by 64 percent of the voters on November 4, 2008, and the Ordinance took effect on January 1, 2009.

On January 1, 2009, the Sanitation District began to compensate owners of residential AWS for 75 percent of the reasonable value of their AWS and for free removal and disposal of their unit if specific plumbers were used. From January 1, 2009, to August 31, 2012, rebates of \$206 to \$2,000 were offered for the removal and disposal of non-rental AWS from within the Sanitation District's service area. The Ordinance required the removal and disposal of all existing AWS installed in the Sanitation District's service area by June 30, 2009.

On October 18, 2010, the District's Board of Directors approved a plan to remove the remaining AWS in the District's service area. The plan included continued sampling, on-going public outreach, reduced rebates, voluntary home inspections, and enforcement actions if AWS are found. Following adoption of the plan, District staff worked to develop the necessary documents, procedures, and public outreach materials for the Ordinance Enforcement Program and sought input on the proposed program from the City of Santa Clarita and County of Los Angeles staff.

On August 3, 2011, the District launched the Ordinance Enforcement Program by mailing approximately 2,500 letters to residents suspected of having illegal AWS. As a result of the Ordinance Enforcement Program letters, press release, and advertisements, the District received approximately 975 Automatic Water Softener Rebate Program Application Forms and Automatic Water Softener Questionnaires. Due to the higher than expected response to the letters, the District decided to postpone additional Ordinance enforcement actions until 2012 to allow sufficient time to process the application forms and questionnaires and allow residents time to remove their units.

On September 1, 2012, the Sanitation District reduced the minimum rebate amount to \$150 to account for additional depreciation of the units. From September 1, 2012 to March 26, 2015, rebates of \$150 to \$2,000 were offered for the removal and disposal of non-rental AWS from within the Sanitation District's service area. Since March 27, 2015, rebates of \$150 have been offered. The Sanitation District

discontinued picking up units from homes on February 6, 2016. Since February 7, 2016, residents must use a plumber of the List of Approved and Licensed Plumbers to dispose of the unit. The plumber is paid by the Sanitation District.

Since the Sanitation District had not yet used inspection of homes as a way of enforcement, staff decided to conduct a pilot scale home inspection program in October 2012. Based on information learned from that pilot scale program, the Sanitation District expanded the home inspections in February and March 2013. The home inspections were “voluntary” since the resident must give consent for access to the home. If the resident did not agree to a home inspection, the Sanitation District documented the response and left the premises.

From April 2013 to December 2013, District staff focused on providing information and support on the *Santa Clarita Valley Sanitation District Chloride Compliance Facilities Plan and Environmental Impact Report* and the associated public information meetings. Also during this period, staff designed, printed, and stuffed door hangers to leave at homes where no one had answered the door earlier in the year, in preparation for the next round of home inspections. The Full Scale Home Inspection Program resumed in February 2015, with inspections on Saturdays to increase the likelihood of residents being home. Inspections were conducted on February 21, 2015, March 21, 2015, April 18, 2015, and May 16, 2015.

Since residents were less likely to be home over the summer, home inspections were put on hold until September 2015. Inspections were conducted on Saturday, September 19, 2015 and October 17, 2015. Home inspections were not conducted in November and December 2015 due to the holiday season.

Home inspections resumed on February 20, 2016. In addition home inspections were conducted on March 19, 2016 and April 23, 2016. At this point in the program, all the homes in the Districts’ database had been visited by an inspector and a door hanger left at the homes with no answer. The next steps for the program are being evaluated.

Since the start of the full-scale home inspection program in 2013, a total of 1,947 homes were visited and 686 inspections were conducted. The inspectors found 231 AWS during the home inspection program. Approximately 40% of the homes inspected had an operating AWS. 160 of the 231 AWS were removed from homes during the inspection program. 97 of the 160 removed AWS came from residents who answered the door, with 77 of those allowing an in-house inspection. The other 63 AWS were removed voluntarily in response to public outreach such as door hangers left during home visits and advertisements. There are still 71 AWS found during home inspections that have not been removed. These residents may require further enforcement or incentive.

As a result of the AWS Rebate Program Phases I and II and the rental agreements, 8,369 AWS were removed from the Sanitation District’s service area from November 30, 2005, to December 31, 2018.

The Sanitation District also continued the multifaceted chloride reduction public outreach campaign. In 2018, the program included participation in community events; updates to the chloride website (www.lacsd.org/chloride); and answering questions on the toll-free hotline (1-877-CUT-SALT) and dedicated e-mail address (cutsalt@lacsd.org). Throughout the year, the Sanitation District also sent letters to all new homeowners informing them of the 2008 Ordinance banning AWS and the 2005 Ordinance banning discharges from saltwater pools to the sewer, and encouraging them to take advantage of the AWS rebate program, if an AWS was already installed in their home. The Sanitation District also continued working with retailers to discontinue the sale of salt and potassium chloride.

The District is firmly committed to reducing chloride sources in the sewerage system to the maximum extent technologically and economically feasible, and will continue to explore innovative and effective means to bring about this reduction.

C. TOXIC ORGANICS REDUCTION

The Sanitation Districts are in a unique position among POTWs regarding regulation of toxic organics. On the one hand, the Sanitation Districts must meet stringent drinking water limits on discharges from their water reclamation facilities. On the other hand, the Sanitation Districts are located in the South Coast Air Basin, which has the most stringent air quality regulations in the nation. Because of these dual constraints, the Sanitation Districts are highly concerned about discharges of air pollutants to wastewater. The Sanitation Districts must meet tight restrictions on air pollutants emitted from their treatment plants and must also be wary of cross media transfers from air to water at businesses that have to meet air quality regulations.

The Sanitation Districts are particularly concerned about discharges of air toxics to its system. The Sanitation Districts began their toxic organics reduction program in 1990 by conducting a detailed investigation into the sources and amounts of air toxics within their system. This investigation, which focused on benzene, carbon tetrachloride, chloroform, methylene chloride and perchloroethylene, identified industrial sources of these air toxics and quantified their known industrial contribution to each of the Sanitation Districts' 11 wastewater treatment plants. Starting with this study as a basis, the Sanitation Districts have continued to monitor, quantify, and regulate discharges of air toxics.

Sanitation Districts' Special Limits on Toxic Organic Discharges

Through local limitations, the Sanitation Districts regulate the discharge of toxic organics from six different types of industries: landfills, waste treatment facilities, chemical formulators, truck washes, industrial laundries, and groundwater cleanup operations. Limits for individual types of industries rather than Sanitation Districts-wide limits on toxic organics were deemed appropriate, to target the groups discharging the largest amounts of toxic organics. In addition, the Sanitation Districts enforce toxic organic limits for categorical IUs with such standards. Although categorical discharge standards have been developed for some of these industries, the standards do not provide sufficient control of toxic organics to be fully protective of the Sanitation Districts' wastewater system.

Toxic Organics Management for Categorical Dischargers

During the year, the Sanitation Districts continued their total toxic organics (TTO) monitoring program. Wastewater of categorical dischargers regulated for TTO are sampled and analyzed for TTO at least once a year. In addition, dischargers are required by the Sanitation Districts' self-monitoring program to sample and analyze for TTO at the same frequency as for other required parameters, which is at least twice a year.

Companies regulated by the Electroplating, Metal Finishing, and Electrical and Electronic Components categories have the option of submitting a Toxic Organic Management Plan (TOMP) instead of monitoring and reporting effluent TTO concentrations to the Sanitation Districts. TOMP's must include the toxic organic compounds used; the method of disposal, such as reclamation, contract hauling, or incineration; and procedures for ensuring that toxic organics do not routinely spill or leak into the sewer. After the Sanitation Districts have approved a TOMP, the company must include a certification with each SMR indicating that no dumping of concentrated toxic organics into the sewer has occurred and that the TOMP is being followed. This certification is automatically printed on the SMR form mailed to the discharger. Signature on the completed SMR denotes agreement with the TOMP certification statement. Companies with TOMP certificates are listed in Appendix J.

Benzene Program

In 1991, the largest dischargers of toxic organics within the Sanitation Districts' service area were 10 oil refineries and some 80 oil-producing fields. The Sanitation Districts are unique in having such a large number of oil refineries and oil producing fields' influent to its collection system. Discharges from oil refineries and oil producing fields contain benzene, toluene and ethylbenzene. Air emissions inventories at the Sanitation Districts' largest wastewater treatment plant, the JWPCP, indicated that benzene was the primary pollutant driving health risks from air emissions.

The Sanitation Districts investigated the establishment of benzene discharge limitations at the oil refineries and oil producing fields, but discussions with the affected industries revealed that such limitations would be highly costly for industry, on the order of \$80 million dollars (in 1991 dollars). Instead, an alternative means of control was developed, in which carbon adsorption units were installed at the JWPCP for control of benzene air emissions, and industries discharging significant quantities of benzene were billed for the operation and maintenance cost of the units based on the proportion of the total benzene discharged.

This arrangement has proven to work exceedingly well, and provides an economic incentive for the affected industries to reduce their benzene discharges. The arrangement has proven to be popular with the business community due to the flexibility it allows them in benzene disposal, while being environmentally protective. A number of the oil producing fields have chosen to go to zero wastewater discharge to avoid the high benzene disposal costs, and are instead reinjecting oil field brines that were previously sewered. The amount of benzene being discharged to the Sanitation Districts' system has been reduced by 60 percent since the benzene charge program was implemented in mid-1991. Thus, the measure has proven to be a highly successful alternative to the placement of numerical limitations on these businesses, while encouraging pollution prevention measures and allowing the Sanitation Districts to remain in compliance with all existing air emissions regulatory controls.

Dry Cleaning Regulation

The Sanitation Districts have also reduced the emissions of air toxics from their treatment plants and collection system by requiring all dry cleaners to implement a perchloroethylene control plan. Under this plan, the dry cleaner may implement the plan and certify that it has achieved zero discharge, or be regulated as a SIU with a stringent local limit on perchloroethylene. All dry cleaners within the Sanitation Districts' service area have opted for zero discharge, and are inspected annually to ensure that no perchloroethylene containing wastewater is discharged. This program has significantly reduced the quantities of perchloroethylene present at the Sanitation Districts' treatment plants. Additionally, the South Coast Air Quality Management Sanitation Districts (SCAQMD) has adopted changes to its Rule 1421, which will phase out the use of perchloroethylene dry cleaning machines within the Sanitation Districts' service area by December 21, 2020.

The California Air Resources Board (ARB) has also adopted regulations requiring a complete phase out of perc machines and related equipment in dry cleaning operations by January 1, 2023. Additionally, while perc dry cleaning machines remain in use, good operating practices are to be enhanced. The Sanitation Districts also supported an ARB rule that bans the use of spot remover chemicals containing perchloroethylene and trichloroethylene, effective December 2012. The Sanitation Districts was an active participant in Technical Workgroups, attended numerous Public Hearings, and submitted written comments in support of these rules.

The Sanitation Districts will continue to work closely with ARB on any future efforts to regulate toxics in dry cleaning chemicals and other consumer products.

Consumer Products

A variety of consumer products contain chlorinated solvents such as perchloroethylene, methylene chloride, and/or trichloroethylene. As sewer discharges of these chlorinated solvents by industrial facilities and dry cleaners have declined, consumer products have become an increasingly important source of chlorinated solvents. The Sanitation Districts have been working with ARB to ensure that chlorinated solvents in consumer products are properly regulated.

In 2000, ARB began adopting regulations on the volatile organic carbon (VOC) content of a number of consumer product categories. In conjunction with the new VOC standards, ARB required the phase out of the use of perchloroethylene, methylene chloride and trichloroethylene in various consumer product categories. The ARB continues to investigate and identify new categories of consumer products for regulation.

The Sanitation Districts continues to track this issue and will participate in any upcoming rulemaking activity concerning paint strippers and other consumer products.

D. POLLUTION PREVENTION

In addition to its pollution prevention efforts related to toxic organics, the Sanitation Districts have an active pollution prevention program. Several of the Sanitation Districts pollution prevention efforts are detailed below.

Pharmaceuticals

The Sanitation Districts continued pollution prevention efforts to minimize the amounts of pharmaceuticals that are sewered. Recent studies have identified pharmaceuticals in lakes and streams nationwide, and many of these pharmaceuticals are believed to be coming from municipal wastewater discharges. There is increasing concern that pharmaceuticals present in surface waters could cause various adverse environmental effects, including endocrine disruption in aquatic life and increased antibiotic resistance. The impacts of pharmaceuticals in surface waters, including effects on aquatic life development and effects on human development, are still being studied. While these studies are occurring, it is reasonable and prudent to minimize the amount of pharmaceuticals arriving in sewer systems.

No Drugs Down the Drain

A public education campaign to address disposal of household medications in Southern California began in 2005. The campaign's tagline, "No Drugs Down the Drain (NDDTD)," is meant to encourage Southern California residents to dispose of their unused or expired medicine in ways that are more appropriate than flushing them down the toilet or drain. The primary element of the program is a two-sided, bilingual flyer that alerts Southern California residents to the problems associated with flushing unused, unwanted, and expired medications down the toilet or drain. As alternatives, the program recommends taking them to a household hazardous waste collection center/event (no controlled substances are allowed), a Los Angeles County sheriff's station on a monthly take-back event day, a pharmacy or other location that offers take-back and/or mail-back programs. The flyer was developed with input from a broader group interested in residential pharmaceutical disposal including city, county, state, federal, and private participants.

There is an associated website (www.nodrugsdownthedrain.org) that provides more detailed information on the program such as why flushing is a problem, sheriff's stations with sharps' drop-off facilities, household hazardous waste collection event links, discussion of controlled substances (which are not accepted at the household hazardous waste events because of restrictive Drug Enforcement

Agency requirements), etc. The Sanitation Districts contribute to the California Product Stewardship Council to keep involved in the on-going dialog and developments related to pharmaceutical disposal. The Sanitation Districts continued participating and supporting research designed to assess the impacts of these products.

Drug Take-Back legislation

For several years, the Sanitation Districts have supported local and state legislation that would create take-back programs for medications and sharps. In 2018, a statewide drugs and sharps take-back program (SB 212) was signed into law. The bill will establish a waste stewardship program, under which a manufacturer or distributor of covered drugs or sharps, or other entity defined to be covered by the bill, will be required to establish and implement, either on its own or as part of a group of covered entities through membership in a stewardship organization, a stewardship program for covered drugs or for sharps, as applicable. It is the only statewide program for pharmaceutical and sharps wastes in the U.S. It is expected that the bill will have a positive impact on the Districts' NDDTD effort.

Personal Care Products

In addition to pharmaceuticals, the Sanitation Districts are also concerned about discharges of personal care products and cosmetics to sewers. These products can reach sewers through rinsing of the human body after use or through disposal. The Sanitation Districts continued to monitor scientific and regulatory activities regarding these emerging contaminants. The Sanitation Districts have been participating in the National Association of Clean Water Agencies (NACWA) Emerging Contaminants Workgroup. This group serves to inform and provide guidance to NACWA members on regulatory issues related to emerging contaminants.

Mercury

In 2017, the EPA promulgated a new rule establishing the Dental Office Category (40 CFR Part 441), which was intended to reduce the discharge of mercury from dental offices. The rule requires all dental offices that place or remove amalgam fillings to install an amalgam separator. Existing dental offices are required to install an amalgam separator by July 14, 2020. New dental offices (first discharge to the sewer after July 14, 2017) are required to install an amalgam separator prior to any discharge to the sewer. The rule also requires the Publicly Owned Treatment Works (POTWs) including the Sanitation Districts to implement the rule by obtaining certifications from all dental offices that either amalgam separators are used or that the dental office does not place or remove amalgam. In response to the rule, the Sanitation Districts contacted approximately 3,200 dental offices in its service area, requiring them to complete the Sanitation Districts' certification form. In addition, the Sanitation Districts' Household Hazardous Waste Collection program is continuing to accept waste mercury and mercury-containing items from households. The website for the collection program has been updated to specifically state that these items are accepted.

Sanitation Districts' Fats, Oil and Grease (FOG) Training Program

As a result of concerns that grease deposits from food service establishments (FSEs) where meals are served may adversely impact local collection systems, the Sanitation Districts began the grease control training to local agencies with an introduction workshop in 2001.

As a follow up to the workshop, the Industrial Waste Section developed a training program that was made available to the various city sewerage system management and maintenance personnel. This program provided information to the cities and public works agencies on methods to control grease from restaurants and food service establishments to prevent potential sewage spills from local city sewer collection systems. The training program specifically addressed the following topics:

- Basic elements needed in a local grease control ordinance
- How to inspect FSEs
- BMPs that should be used by restaurants
- Sewer overflow reporting obligations
- Proper cleaning procedures that should be followed if grease deposits are detected in local sewers
- Where to dispose of grease and the availability of local rendering companies
- Review of grease trap and grease interceptor devices

Approximately 45 cities, the Los Angeles County Department of Public Works (LADPW), several associations including the Maintenance Superintendents Association and private sewer-cleaning contractors have availed themselves of this training program.

Joint FOG Best Management Practice Posters and Outreach

In cooperation with the California Restaurant Association (CRA), the Sanitation Districts produced a best management practice (BMP) poster titled, “Managing Fats, Oil, and Grease: It’s Easier than YOU Think!” for direct distribution to FSEs in July 2003. That year, 10,000 posters were printed and conveyed to the CRA and the cities of Long Beach, Pasadena, and Vernon.

A second version of the BMP poster was produced in cooperation with the CRA, Los Angeles County Department of Health Services (LADHS), and LADPW in February 2004. It was agreed that a BMP poster should be printed that addressed all agencies’ concerns, which included FOG control and stormwater/surface water concerns. Since development of this joint agency poster, over 70,000 copies have been printed in English, Spanish, and Chinese. These posters are distributed to the LADPW, local agencies nationwide, and private businesses upon request. The LADPW distributes the FOG BMP poster to all new and existing permitted FSEs within their jurisdiction and the LADHS distributes the poster to all restaurants contracted under their Stormwater Program.

Several cities and municipalities throughout the western states have requested and continue to request printed as well as electronic copies of the posters.

Recycled Water Projects

Fact Sheets on Pollutants of Concern

Under California law, the California Department of Public Health (CDPH) sets drinking water notification levels (formerly termed “action levels”) for certain pollutants. Notification levels are health-based advisory levels for chemicals for which drinking water standards have not been set. When chemicals are found in drinking water at concentrations above the notification levels, certain actions are required. Although notification levels do not typically appear in NPDES Discharge Permits, the Sanitation Districts are interested in maintaining effluent discharge concentrations below notification levels to the greatest extent possible. To gain more familiarity with pollutants for which notification levels have been established, to prevent potential problems, and to allow for a faster response if a problem arises, the Sanitation Districts entered into a joint project with Orange County Sanitation Districts and the City of Los Angeles regarding these pollutants. Between the three agencies, a one-page fact sheet was prepared for each chemical for which a notification level or an archived advisory level (formerly called historic action level) has been established. The fact sheets include information on uses for the chemicals and potential wastewater sources. As part of this effort, the Sanitation Districts developed fact sheets on

dieldrin, aldrin, diazinon, 1,3-dichlorobenzene, alpha-benzene hexachloride, beta-benzene hexachloride, carbaryl, chloropicrin, chlorpropham (CIPC), dimethoate, diphenamide, ethion, Malathion and pentachloronitrobenzene. In April 2005 (updated in March 2016), fifty fact sheets were put together into a single document. This document was distributed to Sanitation Districts' staff to aid in the identification of pollutants of concern during permitting, engineering review, and inspections. A copy of the document was also sent to CDPH.

Montebello Forebay Spreading Grounds

Montebello Forebay Spreading Grounds (MFSG) is located at northern portion of the Los Angeles Central groundwater basin (Central Basin) and just south of Whittier Narrows. Montebello Forebay is an ideal area for a substantial amount of groundwater recharge since the aquifers there are unconfined and contain highly permeable soils which allow deep percolation of surface waters. Surface water is percolated into the groundwater through certain reaches of the soft-bottom portions of the San Gabriel River and the two spreading grounds within MFSG: the Rio Hondo Coastal Basin Spreading Grounds which cover about 570 acres, and the San Gabriel Coastal Basin Spreading Grounds totaling 128 acres in size. The groundwater recharge operation at the Montebello Forebay helps replenishes the Central Basin and supplies approximately 40% of the water demand for 3.7 million people [1]. The MFSG is jointly managed by three agencies: Water Replenishment District of Southern California (WRD) manages the basin, Los Angeles County Department of Public Works (LACDPW) operates the system, and Sanitation Districts provide the recycled water for groundwater recharge.

The MFGRP is one of the oldest ongoing groundwater recharge projects in the nation, with start-up in 1962. The MFSG recharges an average of 35 MGD of recycled water through the ground into the Central Basin. This amount represents approximately 30% of the total recharge to the Central Basin. Other sources of recharge water include imported water and local storm runoff. While other sources may decrease during periods of drought, recycled water from the Sanitation Districts' WRPs has proven to be a safe and sustainable supplement to the water supply, and is readily available year-round often at a lower cost compared to imported water. The recycled water provided by the Sanitation Districts is effluent from Whittier Narrows (WN) WRP, San Jose Creek (SJC) East and West WRP, and Pomona WRP.

Under separate cover, an annual report is submitted to the Division of Drinking Water of the State Water Resources Control Board to document the Sanitation Districts' source control program and demonstrate compliance with the groundwater replenishment project regulations.

Leo J. Vander Lans Water Treatment Facility

The Water Replenishment District of Southern California owns the Leo J. Vander Lans Water Treatment facility which is operated by the Long Beach Water Department. This facility utilizes tertiary treated water from the Sanitation Districts' Long Beach WRP to provide advanced treated recycled water to the Alamitos Seawater Intrusion Barrier for sea water intrusion prevention.

Under a memorandum of understanding, the Sanitation Districts maintain a comprehensive industrial wastewater pretreatment and source control program. The Sanitation Districts have also provided program summary information and chemical inventories in support of the project annual report.

Regional Recycled Water Program (located at JWPCP)

A partnership between the Metropolitan Water District and the Sanitation Districts is developing an Advanced Purification Center (APC) demonstration facility at JWPCP. The APC is currently under construction and will treat 0.5 MGD of secondary effluent through a combination of membrane bioreactor, reverse osmosis, and ultraviolet light with advanced oxidation. The APC will be used to obtain regulatory approval of the treatment train and establish the basis of design for a full-scale facility

capable of treating up to 150 MGD (168,000 acre-feet per year). Treated water will be used for recharge and storage in multiple groundwater basins in the Los Angeles and Orange County areas.

Cooperation on Air Regulatory Issues

The Sanitation Districts have worked with Southern California Air Quality Management Department (SCAQMD) since the mid-1990s on air quality regulations with potential cross-media wastewater impacts. SCAQMD has passed several rules requiring conversion from solvent cleaners to water-based cleaners, and the Sanitation Districts have worked closely with them to ensure that spent cleaners are disposed properly so that adverse water quality impacts do not occur. SCAQMD has also developed rules for consumer paint thinners and multipurpose solvents and metal working fluids. The Sanitation Districts staff participated in public workshops during the development of these rules. Most recently in 2013, the AQMD is proposing to regulate low vapor pressure compounds such as glycols, phthalate, and light distillates. The Sanitation Districts Industrial Waste staff met with AQMD and assisted them by sharing information from the Districts' Annual Report and any available monitoring data for these compounds. The Sanitation Districts will continue to participate in the AQMD's rulemaking efforts.

The Sanitation Districts are also working with ARB on clean air projects to encourage less use of chlorinated solvents and ensure that new rules do not cause adverse water quality impacts. Sanitation Districts' staff recently participated in public workshops and submitted written comments in support of the ARB's proposed regulations banning the use of perchloroethylene, methylene chloride, and trichloroethylene in various categories of consumer products, including dry cleaning spotting chemicals. This rulemaking activity will continue into the future, and paint strippers are being looked at as a potential category in future rulemaking efforts. Sanitation Districts' staff will continue to cooperate with ARB in this effort to reduce chlorinated solvent usage in paint strippers and other product categories with potential water quality impacts.

California Product Stewardship Council

The Sanitation Districts are also a member of the California Product Stewardship Council (CPSC, www.calpsc.org). CPSC is an advocacy group whose mission is to "shift California's product waste management system from one focused on government funded and ratepayer financed waste diversion to one that relies on producer responsibility in order to reduce public costs and drive improvements in product design that promote environmental sustainability." The legislative programs in which CPSC was involved in 2018 include Battery Recycling, Carpet Stewardship, PaintCare, Mattress Management, Mercury Thermostat Stewardship, Sharps Producer Responsibility and Medication Take-Back. CPSC was also involved in activities that reduce wastes, such as promotion of refillable one pound gas cylinders.

E. INTERNET WEBSITE

The Sanitation Districts' Industrial Waste Section Maintains an Internet website for the pretreatment program at <http://www.lacsd.org/>.

The website includes sections of News, About the Industrial Waste Section, Obtaining an Industrial Wastewater Discharger Permit, Policies, Forms, Wastewater Ordinance, Liquid Waste Disposal, Industry Advisory Council, Contacts, etc. The website is a means for IUs of the Sanitation Districts' system to obtain information quickly and easily. It is updated periodically.

F. ELECTRONIC DOCUMENT MANAGEMENT SYSTEM

In 2000, the Sanitation Districts implemented an Electronic Document Management System (DM) to manage the Documents of Record for the section. These documents include Industrial Wastewater Discharge Permits, correspondence, drawings and handwritten inspectors reports. Prior to implementation of the DM, recent documents were maintained in paper format and older documents on microfiche.

The software application is published by Open Text Corporation. Electronic documents are imported and managed in DM. Drawings, hand written field notes and correspondence from outside the Sanitation Districts are scanned and digitized in house. Equipment, processes and procedures have been developed to scan large format drawings and bulk reports in house as well.

To facilitate retrieving a document from the DM, a profile is created and electronically attached to each document. The profile contains such information as the company name; permit number, the document type (i.e., inspection, permit, enforcement, etc.), the date the document was created, the author, and any relevant comments. The information stored in the document profile can be used at a later time as search criteria to help locate the document in the system. The located document can then be displayed for viewing or printing.

Documents have ceased to be processed in the standard way (paper and microfiche) in parallel with electronic imaging. All documents are now stored in DM and without the need for microfiche back up. Documents that have been filed prior to February 2000 are not, as a rule, entered into the DM. Only new documents generated after the start date appear in the electronic format. Prior years are still maintained on microfiche.

In 2007, the Sanitation Districts' new computer system Internet POTW Administration and Compliance System (iPACS) went live. Since then documents generated by iPACS can be linked into the existing DM directly from iPACS. Other industrial waste documents not generated by iPACS are either scanned or saved directly into DM.

G. COMPUTER SYSTEM RE-ENGINEERING

The Sanitation Districts recognized the need for an overhaul of the data management system and as such embarked on a program to replace the old mainframe and collection of network applications that comprised the data management system for the Industrial Waste Section. The Sanitation Districts intended to replace the entire industrial waste computer system. As much as possible of the existing 25 plus years of data would be retained in some form while the data as of January 1, 2000, would be transferred to the new system. As many agencies have experienced difficulty in switching systems, replacement and data transfer for a program of this size was expected to take several years to complete. Sanitation Districts' management approved the project and staff set this as a high priority. Extensive work was accomplished in 2006 and the new Industrial Waste Pretreatment Computer System (IWPCS) was deployed on January 2, 2007. A detailed description of the progress follows.

Pre-Existing Conditions

The industrial waste computerized data management system was on an IBM mainframe and antiquated, with programs dating back to the 1970s. The system includes hundreds of programs operating on data from a number of major industrial waste databases including Permitting, Inspection, Enforcement, Surcharge, Self-Monitoring and Permittee Effluent Limits. The system was developed in pieces over time and as such, was not a cohesive integrated system. It had been fitted together over the years to try to meet

the ever-increasing requirements of the Federal EPA, the LARWQCB, and the administrative needs of the Industrial Waste Section to implement the Pretreatment Program.

The Sanitation Districts' Information Technology Section had three programmers working full time on the industrial waste system. It was becoming increasingly more difficult to support the system. The technology used was no longer supported by IBM. Some of the backlogged projects were to correct reports, upgrade existing databases and repair features and capabilities were needed but were difficult to execute in the mainframe environment.

Project Description and Progress

The IWPCS consists of two core software applications and related field equipment. It is the platform for the work of the Industrial Waste Section and integrates the work of the Section with the document management and laboratory information management systems of the Sanitation Districts.

Much work went into preparation for the system deployment. Significant accomplishments include data migration, system testing, hardware acquisition and deployment, training, and integration with other Sanitation Districts' systems.

Data from the mainframe inspection, permitting, laboratory information management system (LIMS), surcharge, and master file were extracted for importing into the new IWPCS system. The data were extensively reviewed and "cleaned" taking out extraneous or discontinued fields. Fields that had different nomenclature or meanings in the new system were translated or "mapped" accordingly after exhaustive review and validation. The majority of the data imported ranged back to the year 2000, however if a facility was voided or, for some other reason, did not have a current record, the last record prior to the year 2000 was migrated.

The main application, iPACS, has 16 modules including Permit, Work Order, Monitoring, Inspection, SMR, Compliance, Inquiry (Incident management), and Data Analysis. There are over 5,000 unique fields and over 500 tables in the relational database. The iPACS application has a browser based user interface.

The field application called Field Assistant Service Tracking or FAST provides a specialized interface for inspectors, monitoring crew, and flow monitoring engineers to collect data in the field. The system communicates wirelessly with iPACS to upload collected information and download new data about facilities subject to inspection and downloads newly assigned tasks.

To support the field activities, the inspectors, monitoring crew and the flow monitoring engineer were equipped with field operations kits. The kits include a tablet PC, a Wi-Fi hotspot, a Hewlett Packard portable printer, and various accessories. For security reasons, the wireless card is configured to communicate with only one IP address that of the iPACS server. In this way the tablets can communicate fully with, but only with, the iPACS system. The card cannot access the general Internet.

Lastly, the iPACS system is designed to interface with the Sanitation Districts' DM and LIMS systems. Final documents developed in iPACS are uploaded to DM and are available to system users. Similarly, laboratory data are available in the system.

On January 2, 2007, when the system was deployed, staff substantially converted over to the new IWPCS system. As expected, during this first year of implementation, a number of programming bugs, data migration issues and business practice modifications were identified. The contractor has been working closely with Sanitation Districts' staff to prioritize and resolve these problems in a timely manner.

With limited work arounds, all modules are functional. Additionally, the electronic submittal functions for Surcharge, Permit and SMRs have not been deployed. These modules require additional testing and system development.

The database has grown rapidly with its use by all groups in the section. Consequently, data management and maintenance requirements have grown as well. Late 2009, the Industrial Waste Section hired a full time data base administrator to manage the on-going activities of maintaining the IWPCS.

In 2009, the Sanitation Districts' laboratory implemented a new LIMS system. Integration with iPACS began in April 2010. This integration required some modifications in work practices, but is operational. Work continues on building reports and maintaining the system interface.

During the year, efforts have focused on improving computer functionality to minimize reliance on reporting tools for data analysis.

IWPCS continues to be adjusted and corrected where needed and is currently in use in the Industrial Waste Section.

H. ENVIRONMENTAL CRIMES STRIKE FORCE

The Los Angeles County Environmental Crimes Strike Force (Strike Force) is composed of representatives from approximately 20 regulatory and law enforcement agencies. The purpose of the Strike Force is to coordinate the activities of regulatory agencies whose primary concern is environmental compliance and law enforcement agencies whose objective is enforcement related to hazardous waste disposal matters.

The Strike Force operates under the direction of the Los Angeles County District Attorney, Consumer Protection Division, Environmental Law Section (Environmental Law Section). This Environmental Law Section is made up of three prosecutors and one investigator devoted entirely to environmental and occupational crimes. One of the first of its kind in the country, it is a model often copied by other counties. Historically, the Environmental Law Section's conviction rate has been greater than 95 percent.

The Sanitation Districts assist and support the Strike Force in many ways including performing surveillance monitoring of suspected illegal dischargers based on the Sanitation Districts' own surveillance criteria or at the request of other Strike Force members. Assistance is also provided for analysis of evidence samples, and laboratory personnel may act as expert witnesses for criminal proceedings. Sanitation Districts' representatives are often asked to provide technical information regarding a particular industry or facility. The Sanitation Districts have also detected, developed, and presented cases of illegal discharge to the Strike Force. The subsequent coordination of effort between several agencies often results in the issuance of a multi-agency search warrant and criminal prosecution.

In 1996 the federal government, under the direction of the U.S. Department of Justice (DOJ) and the United States Environmental Protection Agency, formed its own strike force, the Federal Environmental Crimes Task Force (Federal Strike Force). Many of the same agencies, including the Sanitation Districts, sit on both Strike Forces. Additionally, the Federal Strike Force is aided by the addition of several Federal agencies including all of the military criminal investigative units, NASA criminal investigations, the FBI and several others. The purpose of forming a Federal Strike Force is to enhance the ability to investigate environmental crimes across county, state, and international borders. Both strike forces work cooperatively with each other through the transfer of information and referral of prosecutable cases.

I. CERTIFICATE OF RECOGNITION FOR COMPLIANCE

In recognition that many companies expend considerable effort to be in compliance with the Sanitation Districts and EPA's regulations, Certificates of Recognition for Compliance were again issued. Three hundred and eighty nine (389) of the approximately 877 SIUs were found to be in compliance with the Sanitation Districts and EPA wastewater regulation during 2017. These companies received no NOV during the year, which included violations of effluent limits, permit requirements and financial obligations to the Sanitation Districts. Also, the dischargers maintained appropriate wastewater Discharge Permits for their facilities and were not found to have contributed to any on-site wastewater equipment failures. The successful companies were sent certificates of recognition and a congratulatory letter in August 2018. Response from industry for the program remains positive, and the Sanitation Districts plan to continue the recognition. Lists of the companies receiving the recognition were also sent to cities and supervisorial districts in 2018.

J. INDUSTRY ADVISORY COUNCIL

The Sanitation Districts have sponsored the Industry Advisory Council (IAC) since 1992 as a vehicle to engage, inform, and collaborate with industry for regulation, compliance, and outreach. The IAC consists of industry representatives from companies holding industrial wastewater discharge permits to the sewer. Industries on the IAC include petroleum refineries, oil and gas producers, metal finishing shops, carpet mills, healthcare facilities, and food processing companies. The Council provides an opportunity for industry and agencies to meet in a non-regulatory environment to communicate, share, and collaborate, with the goal for regulatory compliance, pollution prevention, and preparing industries for the Green Economy 2020. There are quite a few environmental mandates for the year 2020 in California: AB 32 greenhouse gas reduction to the 1990 level representing 30 percent reduction from what would be the 2020 level; 20 x 2020 State Water Mandate for urban water use reduction of 20 percent; Renewables Portfolio Standard for electricity generation of 33 percent; and a solid waste diversion goal from landfill of 75 percent. All of these mandates are moving industries toward a Green Economy 2020.

Since 2011, the Council meetings have expanded to include more industries to attend. Many of the larger dischargers to the Sanitation Districts and within the IEUA that the Sanitation Districts serve regularly attended the meetings in 2018. The meetings were also open to other agencies, like the Los Angeles County Fire Department/Health Hazardous Materials Division, The South Coast Air Quality Management District, the U.S. EPA Southern California Field Office, The California Air Resources Board, Cal/EPA DTSC, the City of Los Angeles Bureau of Sanitation, the Orange County Sanitation District, Central Basin MWD and West Basin MWD. It is also open to trade associations; and representatives from the Metal Finishing Association, the California Small Business Alliance, the California Resource Management Association, and the Climate Registry attended the meetings. Utilities representatives for conservation and GHG reduction from the Southern California Edison, the Southern California Gas Company, and the Metropolitan Water District of Southern California also attended the meetings to make their presences visible for industry seeking energy and water efficiency rebates.

The 2018 IAC consisted of 19 members from industry. The composition of the IAC reflected the industrial base served by the Sanitation Districts. Larger industries like petroleum refineries as well as smaller industries like metal finishing companies were represented on the IAC. Members of the IAC include company presidents, plant managers, environmental managers, and small business owners. The IAC is chaired by an industry executive. The IAC members themselves are also active in their trade associations, and serve as conduits to their industries. Civil Engineer Preeti Ghuman from the Sanitation Districts was assigned to coordinate the activities of the IAC in 2018. A list of IAC members and the

industries they represent is provided on the following page in Table 9-1. A picture of the IAC and guests at the February 2018 meeting is given in Figure 9-1.

Four IAC meetings were held in 2018. A list of meeting dates, guest speakers, and presentation topics is given in Figure 9-2. The theme of the Council for 2018 was *21st Century Industry for the Green Economy 2020*. The theme presentations generally included regulatory, sustainability, and environmental presentations. The IAC theme presentations are to highlight the Green Economy mandates for 2020 and prepare industries to respond. Tours were also conducted with some of the meetings to visit public agency infrastructure facilities or industry manufacturing facilities. The regulatory agenda for 2018 included legislative updates on state environmental bills and talks on Sacramento and Washington, DC regulatory and political outlooks. Additional topics also included industrial environmental best practices, voluntary partnerships, and stakeholder outreach, highlighting BMPs for energy efficiency, water conservation, sustainability reporting, and pretreatment program administration.

Table 9-1
Industry Advisory Council Members

Council Chair	Sam Bell , Family Owner and Vice President – Metal Surfaces, Inc., Bell Gardens
Council Vice Chair	Anil Rana , Environmental Health & Safety Manager – VACCO Industries, South El Monte
Aerospace	Paul Costa , Senior Environmental Health & Safety Specialist – The Boeing Company, Canoga Park Michael Haro , Environment, Safety & Health Principal Engineer – Lockheed Martin, Palmdale
Carpet Manufacturing	Richard De Vicariis , Director of Environmental – Bentley Mills, City of Industry
Chemical Manufacturing	David Thaete , Environmental Health & Safety Manager – Phibro-Tech, Inc., Santa Fe Springs
Commercial Laundry	Gary Von , Director of Operations – Valet Services Laundry, Bell Gardens
Energy Utilities	Paul Ahn , NPDES Program Manager – Southern California Edison, Rosemead Karen Kwan , Environmental Field Services Manager – Southern California Gas Company, Los Angeles
Food Processing	Hector Garcia , Environmental Engineer – Clougherty Packing (Farmer John), Vernon Kanan Harakh , Environmental Coordinator – Frito Lay, Rancho Cucamonga Courtney Jones , Environmental and Sustainability Engineer – MillerCoors, Irwindale Alan Nichols , Plant Manager – California Dairies, Inc., Artesia
Hospital and Healthcare	Timothy Eng , Environmental Health & Safety Project Manager – Kaiser Permanente, Pasadena
Metal Finishing	Jerry Wahlin , President – AAA Plating and Inspection, Compton
Oil & Gas Production	Kevin Laney , President – Oil Operators, Inc., and Vice President – Signal Hill Petroleum, Signal Hill
Petroleum Refining	Rayen Pasten , Environmental Engineer – World Oil Refining, South Gate Marshall Waller , Superintendent Environmental Services – Phillips 66 Los Angeles Refinery, Carson
Waste Treatment & Reclamation	Md Alam , Environmental Health & Safety Manager – Veolia North America, Azusa



Figure 9-1 The 2017 Industry Advisory Council and Guests

FRONT ROW: *(Left to Right)* **Karen Kwan**, Southern California Gas Company (Member); **Jian Liu**, Southern California Edison; **Rayen Pasten**, World Oil Refining (Member); **Alana McKean**, Southern California Gas Company; **Courtney Jones**, MillerCoors (Member); **Richard De Vicariis**, Bentley Mills (Member); **Thomas Lopez**, Reyes Coca-Cola Bottling; **Jeff Clark**, Danco Metal Surfacing; **Paul Ahn**, Southern California Edison (Member); **David Thaete**, Phibro-Tech (Member)

SECOND ROW: *(Left to Right)* **Clive Alexis**, Pharmavite; **Jeff Helmrich**, In-N-Out Burger; **Md Alam**, Veolia North American (Member); **David Snyder**, Sanitation Districts of Los Angeles County (Industrial Waste Section Head); **Grace R. Hyde**, Sanitation Districts of Los Angeles County (Chief Engineer and General Manager); **Preeti Ghuman**, Sanitation Districts of Los Angeles County (Council Coordinator); **Frank Ramos**, Steelscape; **Naro Kuch**, Sierra Aluminum Company; **Jose Arias**, Thrifty Ice Cream; **Paul Costa**, The Boeing Company (Member); **Al Perez**, Woodward HRT

BACK ROW: *(Left to Right)* **Firas Tsipena**, Enviro-Flow; **Sam Bell**, Metal Surfaces, Inc. (Council Chair); **Robert Ferrante**, Sanitation Districts of Los Angeles County (Assistant Chief Engineer and Assistant General Manager); **Koen Hennon**, Rogers Poultry; **David Turkes**, Bentley Mills (Alternate); **Bryan Langpap**, Sanitation Districts of Los Angeles County (Public Information Section Head); **Manuel Azevedo**, California Dairies; **Alan Nichols**, California Dairies (Member); **Skip Ricarte**, California Resource Management Association; **Daniel Saldana**, Woodward HRT

MEMBERS NOT PICTURED: **Patricia Cosentino**, Lockheed Martin (Alternate); **Tim Eng**, Kaiser Permanente (Member); **Hazem Gabr**, Southern California Edison (Alternate); **Hector Garcia**, Smithfield Packaged Meats Corp. (Member); **Alphonso Graves**, Phillips 66 Los Angeles Refinery (Member); **Kanan Harakh**, Frito Lay (Member); **Michael Haro**, Lockheed Martin (Member); **Kevin Laney**, Oil Operators, Inc. and Signal Hill Petroleum (Member); **Richard Moreno**, Southern California Gas Company (Alternate); **Anil Rana**, VACCO Industries (Council Vice Chair); **Gary Von**, Valet Services Laundry (Member); **Jerry Wahlin**, AAA Plating and Inspection (Member); **Marshall Waller**, Phillips 66 Los Angeles Refinery (Member); **Brian Ward**, AAA Plating and Inspection (Alternate)

**Table 9-2
Industry Advisory Council Meeting Topics and Tours**

02/13/18	<p>Dr. Philip Fine Deputy Executive Officer of Planning South Coast Air Quality Management District</p> <p>Paul Ahn NPDES Program Manager Southern California Edison</p> <p>Paul Costa Senior Environmental Health & Safety Specialist The Boeing Company</p> <p>Karen Kwan Environmental Field Services Manager Southern California Gas Company</p> <p>Dave Snyder Industrial Waste Section Head Los Angeles County Sanitation Districts</p>	<p>Implementing AB 617 from the Southern Coast Air Quality Management District's Perspective</p> <p>State of Manufacturing Sectors in Southern California - Electric Utilities</p> <p>State of Manufacturing Sectors in Southern California - Aerospace & Defense</p> <p>State of Manufacturing Sectors in Southern California - Natural Gas Utilities</p> <p>State of the Districts - Industrial Waste Section</p>
05/08/18	<p>Mark Hsu Environmental Engineering Associate LA Sanitation</p> <p>Elise Goldman Recycled Water Specialist West Basin Municipal Water District</p> <p>Hi-Sang Kim Hyperion Water Reclamation Plant Manager LA Sanitation</p>	<p>LA Sanitation's LA Industry Program</p> <p>How Industry Can Utilize Recycled Water</p> <p><i>Hyperion Bio-Energy Facility Presentation and Tour</i></p>
09/11/18	<p>Perry Palencia Supervising Engineer Los Angeles County Sanitation Districts</p> <p>Jilei Shan Project Engineer Los Angeles County Sanitation Districts</p> <p>Darrell Hatch Supervising Engineer Los Angeles County Sanitation Districts</p> <p>Norman Ho Project Engineer Los Angeles County Sanitation Districts</p>	<p>Introduction to Sanitation Districts' Pumping Plants</p> <p><i>Introduction to the Long Beach Main Pumping Plant Presentation and Tour</i></p> <p>Collection System Operation and Maintenance</p> <p>Sanitary Sewer Overflow Response</p>
11/13/18	<p>Gary Tilkian Resource Specialist Metropolitan Water District of Southern California</p> <p>Jerry Desmond Legislative Advocate Desmond & Desmond LLC</p> <p>Christian Richter Executive Vice President The Policy Group</p>	<p>Southern California Water Supply Update</p> <p>California Government Affairs Update</p> <p>National Association for Surface Finishing Washington Update</p>

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX A
SIGNIFICANT INDUSTRIAL USER PRETREATMENT LIST

**Categorical and Non-Categorical
Significant Industrial Users**

Wastewater Treatment or Control Processes

Los Angeles County Sanitation Districts

Categorical Industrial User

1 3M Unitek Corporation

A

Facility ID 2043161

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54767	pH Recorder	A	Pretreatment
54768	3-stage Clarifier	A	Pretreatment
54769	First Stage Neutralization T201	A	Pretreatment
54770	Heavy Metal Receiver Tank T400	A	Pretreatment
54771	HMR Batch Reaction Tank T-402	A	Pretreatment
54882	Second Stage Neutralization T202	A	Pretreatment
54884	Monitoring Tank T-203	A	Pretreatment
54886	Filter F-460	A	Pretreatment
55824	3-stage Clarifier	A	Pretreatment
59039	Heavy Metal Receiver Tank T401	A	Pretreatment
59040	Surge Tank T-200	A	Pretreatment
59041	Filter F-461	A	Pretreatment
59042	IW Receiver Tank T-100	A	Pretreatment

2 A2Z Plating Co.

A

Facility ID 9247957

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58862	Filter Press	A	Pretreatment
58863	3 Stage Clarifier	A	Pretreatment
58864	pH/ORP Meters	A	Pretreatment
58865	Tank 3 - Cyanide oxidation II	A	Pretreatment
58866	Tank 2 - Cyanide Sampling	A	Pretreatment
58867	Tank 9 - Polymer/Flocculation	A	Pretreatment
58868	Tank 4 - Cyanide Oxidation I	A	Pretreatment
58869	Tank 1 - Discharge Tank	A	Pretreatment
59150	Tank 6 - Chrome Reduction I	A	Pretreatment
59151	Tank 7 - Chrome Reduction II	A	Pretreatment
59153	Tank 5 - pH Adjustment	A	Pretreatment
59154	Process Water Tank - Filtrate	A	Pretreatment

3 Accurate Anodizing, Inc.

A

Facility ID 1800831

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57194	clarifier	A	Pretreatment
57195	filter press	A	Pretreatment
57196	bag filter	A	Pretreatment
57197	collection sump	A	Pretreatment

4 Ace Clearwater Enterprises A Facility ID 1929485

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55400	3-stage clarifier	A	Pretreatment
55401	pH Neutralization	A	Pretreatment
55402	Sample box	A	Pretreatment
55403	Final pH recorder	A	Pretreatment
55406	silver recovery filter	A	Pretreatment

6 ACM Technologies, Inc. A Facility ID 9248941

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59670	Precipitation Tank	A	Pretreatment
59671	Sludge Press	A	Pretreatment
59685	Bag Filter	A	Pretreatment
59686	Cartridge Filter	A	Pretreatment
59700	Tank T9	A	Pretreatment

7 AdTech Photonics, Inc. A Facility ID 9254264

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60615	Sink w/ 2-stage settling tank	A	Pretreatment

8 Advanced Bionics, LLC A Facility ID 9249359

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55314	Sand filter	A	Pretreatment
55315	Fine filter	A	Pretreatment
59716	Clarifier	A	Pretreatment

13 AES Alamos Energy, LLC A Facility ID 9242269

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60842	CTG oil-water separator	A	Pretreatment
60843	STG oil-water separator	A	Pretreatment
60844	Wastewater storage tank	A	Pretreatment

14 AFP Holding LLC DBA AFP Metal Products A Facility ID 9250451

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60379	7-in Line Oil/Water Separator	A	Pretreatment
60380	7-in Line 1,500-gal Clarifier	A	Pretreatment
60381	43-in Line Oil/Water Separator	A	Pretreatment
60382	43-in Line 2,000-gal Clarifier	A	Pretreatment

15 Aircraft X-Ray Laboratories, Inc. A Facility ID 1261875

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56826	Batch Collection Tank	A	Pretreatment
56827	Cr Reduction Tank	A	Pretreatment
56828	Lamella Tank	A	Pretreatment
56829	Sludge Thickener	A	Pretreatment
56830	Filter Press	A	Pretreatment
56831	TMR Day Tank	A	Pretreatment
56832	Polymer Tank	A	Pretreatment
56833	Caustic Soda Tank	A	Pretreatment
56834	Collection Sump	A	Pretreatment
56900	ORP Meter	A	Pretreatment
56901	Neutralization Tank	A	Pretreatment
59812	Equalization Tank	A	Pretreatment

16 All American Manufacturing Company A Facility ID 1257545

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56152	3-Stage Clarifier	A	Pretreatment
56782	pH neutralization	A	Pretreatment
56889	Evaporators	A	Pretreatment

17 Allblack Company Inc. A Facility ID 9247858

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58824	Chrome Red./Precip. Tank	A	Pretreatment
58825	Filter Press	A	Pretreatment
58826	pH Batch Tank	A	Pretreatment
58827	Solids Tank	A	Pretreatment
58828	Tank	A	Pretreatment
58829	Wastewater Tank	A	Pretreatment

18 Allfast Fastening Systems, LLC A Facility ID 9248650

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59364	Coalesor/Oil Separator	A	Pretreatment
59365	Holding Tank "C"	A	Pretreatment
59366	Flocculation Tank "B"	A	Pretreatment
59367	Holding Tank "D";	A	Pretreatment
59368	Tank "A"	A	Pretreatment
59369	Lamella Clarifier	A	Pretreatment
59370	Filter Press 1	A	Pretreatment
59372	Filter Press 2	A	Pretreatment

19 Alloy Processing

A

Facility ID 9250428

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60632	22050-Chrome Waste Tanks (3)	A	Pretreatment
60633	22050-Chrome Batch Tank	A	Pretreatment
60634	22050-Final Clarifier	A	Pretreatment
60636	22050-pH Neutralization Tank	A	Pretreatment
60637	22050-Chrome WW sump / tank	A	Pretreatment
60638	22050-Chrome Treatment Reactor	A	Pretreatment
60639	22050-Neutralization Reactor	A	Pretreatment
60640	22050-Conical Clarifier	A	Pretreatment
60641	22050-Sludge Thickener	A	Pretreatment
60642	22050-Filter Press	A	Pretreatment
60643	22050-Neutralization Sump	A	Pretreatment
60644	22060-Chrome Batch Tank	A	Pretreatment
60646	22060-pH Neutralization Tank	A	Pretreatment
60648	22060-Sludge Thickener	A	Pretreatment
60649	22060-Filter Press	A	Pretreatment
60650	22060-Chrome WW sump / tank	A	Pretreatment
60651	22060-Neutralization Sump	A	Pretreatment
60652	22060-Chrome Treatment Reactor	A	Pretreatment
60653	22060-Neutralization Reactor	A	Pretreatment
60654	22060-Conical Clarifier	A	Pretreatment

20 Alloys Cleaning, Inc.

A

Facility ID 1127571

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
52104	Neutralization Tank 2B -16670	A	Pretreatment
52105	Neutralization Tank 2A -16670	A	Pretreatment
52106	Inclined Plate Clarifier-16670	A	Pretreatment
52107	Sludge Thickening Tank - 6	A	Pretreatment
52108	Filter Press	A	Pretreatment
52115	pH controller -16670	A	Pretreatment
52116	pH recorder	A	Pretreatment
52329	Clarifier, in-ground	A	Pretreatment
55279	Neutralization Tank 2C - 16670	A	Pretreatment
55280	Sludge dryer 16670	A	Pretreatment
55281	Filter Presses (2) - 16670	A	Pretreatment
55282	3 Stage Clarifier -16670	A	Pretreatment
55283	Sample Box - 16670	A	Pretreatment
55284	Final pH meter/recorder-16670	A	Pretreatment

21 AltAir Paramount, LLC

A

Facility ID 9254427

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60751	Air Stripper	A	Pretreatment
60752	API separator	A	Pretreatment
60753	Cistern	A	Pretreatment
60754	LEL sensor	A	Pretreatment
60756	Residence Tank	A	Pretreatment
60757	Tank	A	Pretreatment
60758	Tank	A	Pretreatment
60759	Tank	A	Pretreatment
60760	Wemco - DAF	A	Pretreatment

22 American PVD Coatings, LLC

A

Facility ID 1892653

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51912	IW 13826 - Clarifier	A	Pretreatment
51913	IW 13826- pH controller	A	Pretreatment
51914	IW 13826 - Neutralization Tank	A	Pretreatment
52238	IW 13826 - pH recorder	A	Pretreatment

23 Americas Styrenics A Facility ID 9243788

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54363	2-stage Interceptor	A	Pretreatment
58885	Oil/Water Separator	A	Pretreatment

24 Amvac Chemical Corporation A Facility ID 1065372

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5018	Neutralization Tank	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
52892	Air Strippers	A	Pretreatment
52893	Carbon Bed Adsorbers	A	Pretreatment

25 Anadite, Inc. A Facility ID 1205971

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1644	pH neutralization using NaOH,	A	Pretreatment
1655	Clarifier	A	Pretreatment
1656	Sample Box	A	Pretreatment

26 Anaplex Corporation A Facility ID 1956275

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
19016	1st stage of 3-stage clarifier	A	Pretreatment
19017	pH probe	A	Pretreatment
19018	Caustic tank	A	Pretreatment
53474	pH recorder	A	Pretreatment

27 Anemostat, a Mestek Company A Facility ID 1390676

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56001	3-stage clarifier	A	Pretreatment
56002	Sock filter	A	Pretreatment
56003	Sample box	A	Pretreatment
56016	pH neutralization with caustic	A	Pretreatment

28 Angelus Plating Works A Facility ID 1142192

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56478	3-stage clarifier	A	Pretreatment
56479	Sample box	A	Pretreatment
56481	pH Neutralization	A	Pretreatment
56482	pH Recorder	A	Pretreatment

29 Ano-Lume A Facility ID 1894764

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55635	Collection Sump	A	Pretreatment
55636	Neutralization Tank	A	Pretreatment

30 Antique Metal Finishing A Facility ID 1818231

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51961	3-Stage clarifier	A	Pretreatment
51962	pH meter	A	Pretreatment
51963	pH recorder	A	Pretreatment

31 Arcadia, Inc. A Facility ID 1898904

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57673	Clarifier	A	Pretreatment
57674	Filter Press	A	Pretreatment
57675	Screens	A	Pretreatment
57676	pH Neutralization	A	Pretreatment
57677	Holding and Reactor Tanks	A	Pretreatment
57699	Chrome Reduction	A	Pretreatment

32 Arconic Global Fasteners & Rings, Inc. A Facility ID 2066442

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4033	CN destruction tank	A	Pretreatment
4034	pH Meter for Control of Chemic	A	Pretreatment
4035	Nano filtration	A	Pretreatment
4036	Sample Box	A	Pretreatment
4037	Batch Tank	A	Pretreatment
4038	Filter Press	A	Pretreatment
4039	pH neutralization using NaOH,	A	Pretreatment
4040	pH Recorder for Final pH	A	Pretreatment
4041	Metals Precipitation	A	Pretreatment
4042	pH neutralization tank	A	Pretreatment
4043	Sample Box	A	Pretreatment
4044	Settling Tank	A	Pretreatment
4046	Interceptor	A	Pretreatment

34 Arkema, Inc. A Facility ID 9245160

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56109	WW & SW Collect Tank 516-20760	A	Pretreatment
56110	Stormwater Tanks (4)-20760	A	Pretreatment
56111	pH Neutralize Tank 653-20760	A	Pretreatment
56112	pH Meter for Chem Feed-20760	A	Pretreatment
56113	pH Neutralize Tank 655-20760	A	Pretreatment
56116	Emergency Contain Basin-20760	A	Pretreatment
56117	Emerg. Interceptor Sump-20760	A	Pretreatment
56118	SW Overflow Chamber-20760	A	Pretreatment

35 Arroyo Craftsman Lighting, Inc. A Facility ID 1942981

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57159	Micron Filters	A	Pretreatment
57160	Centrifuge	A	Pretreatment
57162	pH Neutralization	A	Pretreatment
57163	Effluent pH Meter	A	Pretreatment

36 Artistic Silver Plating, Inc. A Facility ID 1889680

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57578	Clarifier	A	Pretreatment

37 ASCO Sintering Company A Facility ID 1858680

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52085	Settlement Trough with Filter	A	Pretreatment
52086	Three-stage Clarifier	A	Pretreatment
52088	Sample Box	A	Pretreatment
53061	Batch Treatment System (SBS)	A	Pretreatment

38 Ashland Inc. A Facility ID 1281344

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5097	Effluent Chamber	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
56214	Split Box/Clarifier	A	Pretreatment

39 Associated Plating Co., Inc. A Facility ID 2055204

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54829	300-gal 25% Sulfuric Acid tank	A	Pretreatment
54830	100-gal 50% Caustic tank	A	Pretreatment
54831	Ion Exchange Unit A (cat/anio)	A	Pretreatment
54832	Ion Exchange Unit B (cat/anio)	A	Pretreatment
54833	Activated Carbon Filter Unit A	A	Pretreatment
54834	Activated Carbon Filter Unit B	A	Pretreatment
54835	Holding tank Pit A	A	Pretreatment
54836	Holding tank Pit B	A	Pretreatment
54837	Filter Press	A	Pretreatment
54838	3,000-gal Neutralization tank	A	Pretreatment
54839	2,000-gal Neutralization tank	A	Pretreatment
54840	Cyanide Destruction Unit	A	Pretreatment
54841	3,000-gal Holding tank	A	Pretreatment
54842	Three-stage clarifier	A	Pretreatment
54844	pH/ORP Controller	A	Pretreatment

40 Astro Pak Corporation A Facility ID 1566750

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56789	Clarifier	A	Pretreatment

41 ATK Space Systems, Inc. A Facility ID 2098942

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53588	Pump Station	A	Pretreatment
53589	Neutralization Tank	A	Pretreatment
53590	pH Adjustment Tank.	A	Pretreatment
58670	Silver Recovery Units	A	Pretreatment

42 Avalon Glass and Mirror Company A Facility ID 9243673

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54302	Clarifier, 3-stage	A	Pretreatment
54304	Filter Press	A	Pretreatment
55010	Copper Settling Tanks 1 & 2	A	Pretreatment
55011	Flash Mix & Floc Tank	A	Pretreatment
55012	Silver Collection/Holding Tanks	A	Pretreatment
59108	2-stage pH Neutralization	A	Pretreatment
59109	2-Stage final pH Adjustment	A	Pretreatment
59112	Silver pH Adjustment Tank	A	Pretreatment
59113	Copper Settling/Transfer Tks-3	A	Pretreatment
59114	Silver Holding/Transfer Tks -3	A	Pretreatment
59118	Silver Filters (3)	A	Pretreatment

43 Aviation Repair Solutions, Inc. A Facility ID 2100081

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53783	pH recorder	A	Pretreatment
53784	2-stage clarifier	A	Pretreatment

44 Avoda Holding Company, Inc. dba Abacus Powder Coating A Facility ID 2081465

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56703	3-Stage Clarifier	A	Pretreatment
59769	Manual pH neutralization	A	Pretreatment

Categorical Industrial User

45 B & C Plating Co.

A

Facility ID 9247955

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58872	Sludge Dryer	A	Pretreatment
58873	Holding Tank 7	A	Pretreatment
58874	Reaction Holding Tank 6	A	Pretreatment
58875	3-Stage Clarifier	A	Pretreatment
58876	Holding Tank 8	A	Pretreatment
58877	Settling Holding Tank 3	A	Pretreatment
58878	Final Holding Tank 2	A	Pretreatment
59137	Filter Press Holding Tank 10	A	Pretreatment
59138	Filter Press Holding Tank 9	A	Pretreatment

46 Bachem Americas, Inc.

A

Facility ID 2002992

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53653	pH Neut. Tank (IW #015001)	A	Pretreatment
53675	pH Neut. Clarifier (IW#014347)	A	Pretreatment
55540	3 stage clarifier (IW #017149)	A	Pretreatment

47 Bicent (California) Malburg LLC

A

Facility ID 9243964

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53903	WastewaterEqualization Chamber	A	Pretreatment
56463	pH Treatment Tank	A	Pretreatment

48 Bimeda Inc.

A

Facility ID 2085043

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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Categorical Industrial User

49 Bob Martin Company A Facility ID 1454221

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51239	Batch Treatment Tank	A	Pretreatment
58102	Filter Paper	A	Pretreatment

50 Bodycote Thermal Processing A Facility ID 2063986

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53828	Clarifier	A	Pretreatment

51 Bowman Plating Company, Inc. A Facility ID 1985491

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51649	CN transfer station	A	Pretreatment
51650	pH Adjust/Neutralization	A	Pretreatment
51651	Chrome batch treatment tank	A	Pretreatment
51652	Filter Press	A	Pretreatment
51653	Sludge thickener/holding tank	A	Pretreatment
51654	Reverse Osmosis for CN recycle	A	Pretreatment
51655	Cyanide waste holding tank	A	Pretreatment
51656	Cyanide batch treatment tank	A	Pretreatment
51657	3-stage clarifier	A	Pretreatment
51923	Filter Press for Chrome	A	Pretreatment
51924	ORP Controller	A	Pretreatment
51925	pH Controller	A	Pretreatment
51926	Slant Plate Separator	A	Pretreatment
51927	Flash mixer	A	Pretreatment
51928	Flocculator	A	Pretreatment
51929	Ion Exch. for CR rinse reuse	A	Pretreatment

52 Bridge Publications, Inc. A Facility ID 9243792

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58958	Pack Bed Wet Air Scrubber	A	Pretreatment
58965	Metals Precipitation Tank	A	Pretreatment
58966	DES Concentrate Treatment Tank	A	Pretreatment
58968	Filter Presses	A	Pretreatment
58972	Flocculant Day Tank	A	Pretreatment
58973	Metals Scavenger Tanks,	A	Pretreatment
59811	Floor Sinks with Grating	A	Pretreatment

53 Briles Aerospace A Facility ID 9254445

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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54 Brothers Plating A Facility ID 1866232

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56600	Filter Press	A	Pretreatment
56601	pH Meter/Recorder	A	Pretreatment
56617	Test & Release Tank	A	Pretreatment
56618	Batch Treater	A	Pretreatment
56619	Clarifier	A	Pretreatment
56620	Holding Tank	A	Pretreatment
56621	Holding Tank	A	Pretreatment
56623	Chrome Holding Tank	A	Pretreatment

55 Brown Pacific Wire Inc. A Facility ID 1448010

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56063	Holding Tank-gravity settling	A	Pretreatment
56064	Filter press	A	Pretreatment
56065	Precipitation tank	A	Pretreatment
56066	pH adjustment tank	A	Pretreatment
56067	Cyanide oxidation tank	A	Pretreatment
56068	Chrome reduction tank	A	Pretreatment
56069	pH recorder	A	Pretreatment

56 Bulk Transportation A Facility ID 1798832

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54915	Clarifier sump	A	Pretreatment
54918	pH probe to control basic pH	A	Pretreatment
54919	pH probe to control acidic pH	A	Pretreatment
54920	Mixing tanks for pH control	A	Pretreatment

57 Cal-Tron Plating, Inc A Facility ID 1590801

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57515	Cyanide Destruction Tank	A	Pretreatment
57516	Chrome Reduction Tank	A	Pretreatment
57517	pH Neutralization Tank	A	Pretreatment
57518	Clarifier	A	Pretreatment
57519	Filter Press	A	Pretreatment
57520	pH Recorder	A	Pretreatment

58 California Amforge Corporation A Facility ID 1557274

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58623	Oil-Water Separator	A	Pretreatment
58624	Filtration System	A	Pretreatment

Categorical Industrial User

59 California Steel Industries, Inc. A Facility ID 1975322

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56323	API separator (T-1)	A	Pretreatment
56324	Filter presses	A	Pretreatment
56383	Fume scrubbers	A	Pretreatment
56384	Clarifier (T-7)	A	Pretreatment
56385	Lime addition tank (T-4)	A	Pretreatment
56386	Tank T-2 and oil skimmer	A	Pretreatment
56387	Polymer addition tank (T-6)	A	Pretreatment
56388	Storage tanks	A	Pretreatment
56389	Bottom storage tank (T-16)	A	Pretreatment
56390	FeCl2 addition tank (T-3)	A	Pretreatment
56391	Final acid reaction tank (T-8)	A	Pretreatment
56393	Neutralization reactor (T-5)	A	Pretreatment
56394	Float storage tank (T-17)	A	Pretreatment

60 Cardinal Laboratories, Inc. A Facility ID 1818834

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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61 Carlton Forge Works A Facility ID 9245193

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57327	Clarifiers	A	Pretreatment
58298	Above-ground Settling Tank	A	Pretreatment

62 Cast Parts, Inc. dba CPP-City of Industry A Facility ID 2054784

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51620	3-stage clarifier	A	Pretreatment
51621	pH meter	A	Pretreatment
51622	pH meter/recorder	A	Pretreatment
51842	Neutralization tank	A	Pretreatment
51988	Above ground steel clarifier	A	Pretreatment
51991	Electrolytic silver recovery	A	Pretreatment

63 CEC Vibration Products LLC A Facility ID 9253650

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60591	20-gallon Settling tank	A	Pretreatment
60592	60-gallon Settling tank	A	Pretreatment

64 Chemical Transfer Co., Inc. A Facility ID 9244306

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55881	2 pH tanks	A	Pretreatment
55882	Wastewater Tank	A	Pretreatment
55883	2-stage interceptor	A	Pretreatment

65 ChemTrans A Facility ID 1947894

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5063	T-2 DAF Effluent Tank	A	Pretreatment
5064	CBST-1 Cone Bottom Settling Tk	A	Pretreatment
5065	GAC-Carbon Tower w/ (3)Filters	A	Pretreatment
5067	C-3 Stormwater Holding Tank	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
50217	C-1&C-2 Influent/Effluent Tnks	A	Pretreatment
55742	SM-1 & SM-2	A	Pretreatment
55743	Floc Tank 1, 2, & 3-WW w/ Floc	A	Pretreatment
55744	DAF-Dissolved Air Flootation	A	Pretreatment
55745	Solids Bin for Centrifuge-CERT	A	Pretreatment
59329	T-1 Influent Holding Tank	A	Pretreatment
59330	HT-1,2,3,4,&5-WW Holding Tanks	A	Pretreatment
60414	ST-1 Settling Tank	A	Pretreatment
60415	H-1&H-2 Batch Discharge Tanks	A	Pretreatment

66 Christensen Plating Works, Inc. A Facility ID 9242655

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53079	Three stage clarifier	A	Pretreatment
58489	Manual Caustic Addition	A	Pretreatment

67 Chrome Nickel Plating A Facility ID 2037001

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56989	Clarifier	A	Pretreatment
56992	Ion-exchange	A	Pretreatment
57013	batch treatment	A	Pretreatment

68 Chromplate Co. A Facility ID 1037266

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55316	2-stage clarifier	A	Pretreatment
55317	Sample box	A	Pretreatment

69 City of Pasadena, Water & Power Dept. A Facility ID 1768012

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3121	3-stage Interceptor	A	Pretreatment
3129	Clarifier	A	Pretreatment
3144	Oil Water Separator	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

70 Classic Wire Cut Company Inc. A Facility ID 9250181

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60232	Precipitation Tank	A	Pretreatment
60656	Equalization Tank	A	Pretreatment
60657	Band Filter	A	Pretreatment

71 Clougherty Packing Company, A Wholly Owned Subsidiary of Smit A Facility ID 9250358

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60332	22034: DAF	A	Pretreatment
60333	22034: Mixing Tanks	A	Pretreatment
60334	22034: Sludge Storage	A	Pretreatment
60335	22034: Centrifuge	A	Pretreatment
60336	22034: pH Neutralization	A	Pretreatment
60338	22035:Coagulation w/Polymer/Al	A	Pretreatment
60339	22035: DAF	A	Pretreatment
60340	22035: Secondary Mix Tank	A	Pretreatment
60341	22035: Clarifier (Modified)	A	Pretreatment
60342	22035:Basket Screens in Drains	A	Pretreatment
60343	22035: Primary Mix Tank	A	Pretreatment
60345	22036: Clarifier	A	Pretreatment
60346	22037: Clarifier	A	Pretreatment
60347	22038: Clarifier	A	Pretreatment

72 Coast Plating, Inc.

A

Facility ID 9243575

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53291	Alkaline Waste Holding Tank	A	Pretreatment
53292	NaOH and H2SO4 Pumps	A	Pretreatment
53293	Sludge Pump	A	Pretreatment
53294	Filter Press	A	Pretreatment
54548	Clarifier	A	Pretreatment
54549	pH Recorder	A	Pretreatment
54576	Sludge Tank	A	Pretreatment
54577	pH controller	A	Pretreatment
54578	Mixer	A	Pretreatment
54579	ORP controller	A	Pretreatment
59059	Chromic Acid Waste Tank	A	Pretreatment
59060	Acidic Waste Holding Tank	A	Pretreatment
59061	Batch Treatment Tank	A	Pretreatment
59194	Chromic Waste Collection Tank	A	Pretreatment
59195	Tartaric Waste Collection Tank	A	Pretreatment
59196	Recirculating Pumps	A	Pretreatment
59197	Final Neutralization Tanks	A	Pretreatment
59336	pH Sensors	A	Pretreatment

74 Connector Plating Corp.

A

Facility ID 2024950

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54901	Chrome Reduction Tank	A	Pretreatment
54902	Wastewater Holding Tanks (2)	A	Pretreatment
54903	Neutralization Tank	A	Pretreatment
54904	Sludge Settling Tank	A	Pretreatment
54905	Circular Clarifier	A	Pretreatment
54906	Spare/Wastewater Holding Tank	A	Pretreatment
54907	Filter Press	A	Pretreatment
54908	Final pH Meter-Recorder	A	Pretreatment
54910	Polymer Addition Tank	A	Pretreatment
54995	Caustic Supply Tank	A	Pretreatment
54998	Ion Exchange System	A	Pretreatment
55090	1000 Gallon Batch Treat Tank	A	Pretreatment
55091	Batch Treatment Transfer Tank	A	Pretreatment
55092	Vacuumed Waste Collection Tank	A	Pretreatment
55093	Caustic Supply Tank - Batch	A	Pretreatment
55094	Recycled Water Holding Tank	A	Pretreatment

75 Consolidated Foundries - Pomona A Facility ID 2054796

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52121	Lamella Gravity Settler	A	Pretreatment
52122	Filter Press	A	Pretreatment
52123	pH Controller	A	Pretreatment
52124	Effluent pH Meter/Recorder	A	Pretreatment
52126	Flash Mixer	A	Pretreatment
52127	Clarifier	A	Pretreatment
52128	Silver Recovery Units	A	Pretreatment
52129	Chrome Treatment Tank	A	Pretreatment
52130	pH Adjustment Tank	A	Pretreatment

76 Continental Forge A Facility ID 1179431

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56603	Clarifiers	A	Pretreatment
56604	Equalization tank	A	Pretreatment
56605	Treatment system	A	Pretreatment
56606	Filter press	A	Pretreatment
56608	Holding Tank	A	Pretreatment

77 Continental Heat Treating, Inc. A Facility ID 1436381

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52851	Evaporator	A	Pretreatment
52852	3-stage clarifier	A	Pretreatment
52855	Rainwater Impoundment System	A	Pretreatment

78 Coronet Mfg Co Inc A Facility ID 1170814

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56674	Cyanide oxidation tank #14	A	Pretreatment
56675	ORP controller	A	Pretreatment
56676	pH controller-cyanide treat	A	Pretreatment
56680	Final 2-stage clarifier	A	Pretreatment
56682	Cyanide sampling tank #32	A	Pretreatment

79 CR Laurence Co., Inc. A Facility ID 9250083

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60189	Two-stage Clarifier	A	Pretreatment
60190	Cascading Clarifiers & Filters	A	Pretreatment

81 Crosby & Overton Incorporated A Facility ID 1422530

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1867	pH Neutral/Equalization Tank	A	Pretreatment
1868	Batch Discharge Tanks	A	Pretreatment
1869	Corrugated Plate Separator	A	Pretreatment
1870	Filter Press	A	Pretreatment
52455	Centrifuge	A	Pretreatment
52457	HydroCal DAF	A	Pretreatment
52458	Dynasand Filter	A	Pretreatment
52459	Carbon Absorber	A	Pretreatment

82 Custom Metal Finishing Corporation A Facility ID 1824832

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54776	Clarifier, 4 stage	A	Pretreatment
54777	pH Recorder	A	Pretreatment
54778	Filter Press	A	Pretreatment
59084	Screens on Deburring Discharge	A	Pretreatment
59085	pH Neutralization Tank	A	Pretreatment

83 D-Tech Optoelectronics, Inc. A Facility ID 9254238

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60614	Settling Tank	A	Pretreatment

84 Dacor A Facility ID 9250434

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60366	pH Adjustment Tank PEL	A	Pretreatment
60367	Filter Press PEL	A	Pretreatment
60368	pH Control PEL	A	Pretreatment
60369	Three-Stage Clarifiers PCL	A	Pretreatment
60370	Sludge Settling Tank PCL	A	Pretreatment
60371	pH Adjustment Tank PCL	A	Pretreatment
60372	Filter Press PCL	A	Pretreatment
60373	pH Control PCL	A	Pretreatment
60374	Three-Stage Clarifiers PEL	A	Pretreatment
60375	Sludge Settling Tank PEL	A	Pretreatment

85 Daico Industries Inc. A Facility ID 2042642

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55751	3-Stage Clarifier	A	Pretreatment
55752	Transfer Sump w/Pump	A	Pretreatment
55753	Sample Box	A	Pretreatment
55755	Final pH Recorder	A	Pretreatment

86 Danco Anodizing DBA Danco Metal Surfacing A Facility ID 1119566

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56846	Neutralization Tank #1	A	Pretreatment
56847	Neutralization Tank #2	A	Pretreatment
56848	Flocculation Tank	A	Pretreatment
56849	Clarifier #1	A	Pretreatment
56850	Clarifier #2	A	Pretreatment
56851	Batch Tank #1	A	Pretreatment
56852	Batch Tank #2	A	Pretreatment
56853	Filter Press	A	Pretreatment

87 Danco Metal Surfacing A Facility ID 1905402

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51891	Collection Tank (Surge Tank)	A	Pretreatment
51892	Ion Exchange System	A	Pretreatment
51893	Neutralization Tank 1	A	Pretreatment
51894	Neutralization Tank 2	A	Pretreatment
51895	Batch Tank	A	Pretreatment
51896	Flocculation Tank	A	Pretreatment
51897	Clarifier	A	Pretreatment
51898	Filter Press	A	Pretreatment
51900	Three-Stage Clarifier	A	Pretreatment
58975	Chrome-Destruction Tank	A	Pretreatment
58977	Collection Tank (1745)	A	Pretreatment
58978	Neutralization Tank 1 (1745)	A	Pretreatment
58979	Neutralization Tank 2 (1745)	A	Pretreatment
58980	Batch Tank 1 (1745)	A	Pretreatment
58981	Batch Tank 2 (1745)	A	Pretreatment
58982	Two-Stage Clarifier (1745)	A	Pretreatment
58983	Equalization Tank 1 (1745)	A	Pretreatment
58984	Equalization Tank 2 (1745)	A	Pretreatment
58985	Filter Press (1745)	A	Pretreatment
58986	Sludge Bin (1745)	A	Pretreatment
58987	Ion Exchange System (1745)	A	Pretreatment
58988	pH Control (1745)	A	Pretreatment

88 Davis Wire Corporation

A

Facility ID 1963514

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3551	Transfer Tank	A	Pretreatment
3555	3-Stage Clarifier/Weir Vault	A	Pretreatment
3557	(2) Filter Presses	A	Pretreatment
3558	Lime Storage Tank	A	Pretreatment
3564	Reactor Vessel	A	Pretreatment
57150	(3) Equalization Tanks	A	Pretreatment
57151	Cone Bottomed Sludge Tank	A	Pretreatment
58137	Bag Filters	A	Pretreatment

Categorical Industrial User

89 Decco Awards, Inc. dba Debco Manufacturing Co. A Facility ID 2098700

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56943	4-Stage Clarifier	A	Pretreatment
56944	pH Neutralization System	A	Pretreatment
56945	pH Meter/Recorder	A	Pretreatment

90 Decco U. S. Post-Harvest, Inc. A Facility ID 9244819

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55875	2-stage Interceptor	A	Pretreatment

91 Decore Plating, Inc. A Facility ID 1969026

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56896	Clarifier	A	Pretreatment

92 DeMenno/Kerdoon, dba World Oil Recycling A Facility ID 1915956

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59	Coagulation and Flocculation	A	Pretreatment
64	Activated Carbon Adsorption	A	Pretreatment
74	Oil Water Separator	A	Pretreatment
5643	Dissolved Air Flootation	A	Pretreatment
5646	Sour Water Stripper (SWS)	A	Pretreatment
5652	Settling Tank	A	Pretreatment
5655	Oil Skimmer	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

93 Denmac Industries Inc. A Facility ID 1874651

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57683	Batch Treatment Tank	A	Pretreatment
57684	Batch Dump Equalization Tank	A	Pretreatment
57685	Rinse Water Equalization Tank	A	Pretreatment
57686	Rinse Water Equalization Tank	A	Pretreatment
57687	Chrome Treatment Unit	A	Pretreatment
57688	Sludge thickener	A	Pretreatment
57689	Sand Filter System	A	Pretreatment
57690	Filter Press	A	Pretreatment
57691	Three-Stage Interceptor	A	Pretreatment
57692	Settling Tank	A	Pretreatment
57693	Oil-Water Separator	A	Pretreatment
57694	pH Neutralization Tank	A	Pretreatment
57695	pH Meter/Recorder	A	Pretreatment

98 E.M.E., Inc. A Facility ID 1180133

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51644	8-stage clarifier	A	Pretreatment
51646	Batch treatment/settling tanks	A	Pretreatment
51807	Batch treatment transfer tank	A	Pretreatment
51808	pH neutralization tank	A	Pretreatment
51809	Filter tables	A	Pretreatment
51810	Equalization tank/clarifier	A	Pretreatment
51811	Filters, 5 micron	A	Pretreatment

99 EAG, Inc. A Facility ID 9247301

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58790	Silver Recovery Unit	A	Pretreatment
58791	Solids Traps	A	Pretreatment

100 Eagleware Manufacturing Co., Inc. A Facility ID 2099110

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55728	Three-stage clarifier	A	Pretreatment

101 Edgington Oil Company LLC A Facility ID 2113130

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53120	Surge Tank	A	Pretreatment
53121	API Units	A	Pretreatment
53122	WEMCO Unit	A	Pretreatment
53123	Ferric Chloride & Polymer Tank	A	Pretreatment
53124	H2O2 Injection System	A	Pretreatment
53125	Flow Equalization Pond	A	Pretreatment
53133	pH Meter	A	Pretreatment
53134	LEL Meter & Recorder	A	Pretreatment

102 Eemus Manufacturing Corp. A Facility ID 9242473

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53126	Filter press	A	Pretreatment
53127	Clarifier	A	Pretreatment
53128	Cone bottom settling tank	A	Pretreatment
53129	Flat bottom holding tank	A	Pretreatment
53130	Flash mixing sump	A	Pretreatment
53624	Flat bottom holding tank	A	Pretreatment
53629	Cone bottom settling tank	A	Pretreatment

103 El Monte Plating Co. A Facility ID 1547340

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56518	Neutralization Tank	A	Pretreatment
56519	3-Stage Clarifier	A	Pretreatment

Categorical Industrial User

104 Electromatic Inc. A Facility ID 2042005

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52467	Filter Press	A	Pretreatment
52468	Holding tanks W3 and W4	A	Pretreatment
52469	Neutralization/Settling tanks	A	Pretreatment
52470	Transfer Tank (W5)	A	Pretreatment
52471	pH Recorder	A	Pretreatment
52887	Sludge Dryer	A	Pretreatment
52888	Bag Filter	A	Pretreatment

105 Element Materials Technology A Facility ID 9247363

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60778	Clarifier	A	Pretreatment
60779	Oil Separator	A	Pretreatment

107 Enery Holdings LLC dba Carson Hybrid Energy Systems A Facility ID 9245522

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57169	Oil/water separator	A	Pretreatment
57635	Clarifier	A	Pretreatment
57636	Neutralization Tank	A	Pretreatment
57640	Wastewater Collection Pit	A	Pretreatment

108 Engineered Applications, Inc. A Facility ID 9245396

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56761	Sumps/Settlement	A	Pretreatment

109 Environmental Lighting for Architecture A Facility ID 1883681

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52759	pH Meter/ Recorder	A	Pretreatment
52760	Flocculation tank	A	Pretreatment
52761	Filter press	A	Pretreatment
52762	Activated carbon filter	A	Pretreatment
52763	3-stage Interceptor	A	Pretreatment
52764	Hydroxide precipitation tank	A	Pretreatment
52985	Sample box	A	Pretreatment

110 Fastener Innovation Technology A Facility ID 9248399

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59284	Clarifier	A	Pretreatment
59286	pH Adjust	A	Pretreatment
59287	floc and filtration	A	Pretreatment
59288	oily water evaporator	A	Pretreatment

111 Fine Quality Metal Finishing A Facility ID 1893196

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52049	Chrome Batch Treatment Tank	A	Pretreatment
52050	CN Batch Treatment Tank	A	Pretreatment
52051	Flash mixer	A	Pretreatment
52052	Sludge thickener/holding tank	A	Pretreatment
52053	ORP Controller	A	Pretreatment
52054	pH Controller	A	Pretreatment
52055	Filter Press	A	Pretreatment
52056	Ion Exchange for Cr rinse reus	A	Pretreatment
52057	Three stage clarifier	A	Pretreatment
52058	pH Recorder	A	Pretreatment
52059	pH Adjust/Neutralization	A	Pretreatment
52061	CN Waste Holding Tank	A	Pretreatment

Categorical Industrial User

112 Fortress Resources LLC (dba. Royal Truck Body) A Facility ID 9249859

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60047	3-Stage Clarifier	A	Pretreatment
60058	WW Holding Tank	A	Pretreatment
60059	WW Filtration (Ion Exchange)	A	Pretreatment

113 FS Precision Tech LLC A Facility ID 2098201

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52596	Batch Treatment Tank	A	Pretreatment
52597	Filter Press 1-Regulated Flows	A	Pretreatment
52602	3 Clarifier Tanks-All Flows	A	Pretreatment
58192	Treatment Tank (All Flows)	A	Pretreatment
60684	Filter Press 2-All Flows	A	Pretreatment

114 FVO Solutions, Inc. A Facility ID 1705442

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56684	Three-stage Clarifier	A	Pretreatment
56685	pH Neutralization Tank	A	Pretreatment
56686	pH Meter	A	Pretreatment

115 Gabriel Enterprises A Facility ID 1492513

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3283	Interceptor (10428)	A	Pretreatment

116 Galaxy Brazing Co., Inc. A Facility ID 1975816

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57021	Microfiltration	A	Pretreatment
57022	Batch pH neutralization tank	A	Pretreatment
57023	Metals precipitation tank	A	Pretreatment
57024	Settling tank	A	Pretreatment

117 General Dynamics Satcom Technologies, Inc. A Facility ID 2042160

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56428	Final pH Recorder	A	Pretreatment
56429	Sample Box	A	Pretreatment
56430	Cyanide Sampling Spigot	A	Pretreatment
56431	Cyanide Destruct Tanks (2)	A	Pretreatment
56432	Metals Precipitation Tank	A	Pretreatment
56433	Final pH Adjust	A	Pretreatment
56434	Batch Treatment Tank	A	Pretreatment
56435	Clarifier	A	Pretreatment
56436	Filter Press	A	Pretreatment

118 George Industries A Facility ID 2043776

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
92	pH Meter for Control of Chemic	A	Pretreatment
101	pH neutralization using NaOH	A	Pretreatment
103	Sample Box	A	Pretreatment
56547	Neutralization Chamber	A	Pretreatment
56548	Clarifier	A	Pretreatment

119 Gilead Sciences, Inc. A Facility ID 2045226

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59903	Wastech pH Neutralization Syst	A	Pretreatment

Categorical Industrial User

121 Global Communication Semiconductors, Inc. A Facility ID 2024676

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54100	Auto pH Neutralization System	A	Pretreatment
54223	pH Meter / Recorder	A	Pretreatment
59332	Closed Loop Recirc Filtering	A	Pretreatment
59333	Metal Coagulation Tanks	A	Pretreatment

122 GSP Acquisition Corporation dba Gardena Specialized Processing A Facility ID 9244347

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55544	Batch Treatment Tank #2	A	Pretreatment
55545	ORP Controller (Metabisulfite)	A	Pretreatment
55546	pH Controller	A	Pretreatment
55547	DI water Feed tanks #3, #4	A	Pretreatment
55548	Wastewater Holding Tank #1	A	Pretreatment
55550	Sludge Thickener Tank #5	A	Pretreatment
55551	Filter Press	A	Pretreatment
55552	Filtrate-Decant Tank # 7	A	Pretreatment
55553	3-Stage Clarifier	A	Pretreatment
55554	Final pH Recorder	A	Pretreatment
55555	Sample Box	A	Pretreatment
59515	Ion Ex Skid -rinsewater reuse	A	Pretreatment

123 Gulfstream Aerospace Corporation A Facility ID 2106172

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56975	Filter Model J-press	A	Pretreatment
56978	3-stage clarifier	A	Pretreatment
60290	Two stainless steel tanks	A	Pretreatment

124 Hamby Corporation A Facility ID 1902234

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56709	pH Neutralization Tanks	A	Pretreatment
56710	Filters	A	Pretreatment
56713	Precipitation Tanks	A	Pretreatment
56714	Clarifiers	A	Pretreatment
56715	pH Meter/Recorder	A	Pretreatment

125 Hamilton Sundstrand A Facility ID 2063216

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60858	pH Neutralization Tank	A	Pretreatment
60859	Clarifier	A	Pretreatment

127 Hamrock, Inc. A Facility ID 1943316

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56453	clarifier	A	Pretreatment
56798	pH neutralization	A	Pretreatment

128 Harlow Plating Company A Facility ID 1883785

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57253	pH Adjust Tank	A	Pretreatment
57254	Zinc Rinses Tank	A	Pretreatment
57255	Chromium Destruct Tank	A	Pretreatment
57256	Sludge Hold Tank	A	Pretreatment
57257	Settler/Flocculator	A	Pretreatment
57258	3-Stage Clarifier	A	Pretreatment
57259	Filter Press	A	Pretreatment

129 Head West, Inc. A Facility ID 9244942

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55896	3- Filter Tanks	A	Pretreatment
55897	Three stage clarifier	A	Pretreatment
55898	Cylindrical Tank	A	Pretreatment
55899	Flock Tank with agitation	A	Pretreatment
55900	Conical settling tank	A	Pretreatment
55901	Rectangular Settling Tank	A	Pretreatment
55902	Filter Press	A	Pretreatment
55903	Holding Tank	A	Pretreatment
55904	Neutralization Tank	A	Pretreatment
55905	NaOH Tank	A	Pretreatment
55906	pH Control	A	Pretreatment
55907	Filter Press	A	Pretreatment
55908	Holding Tank	A	Pretreatment
55909	Six series filters	A	Pretreatment
55910	Centrifuge	A	Pretreatment
55911	Settling Tank	A	Pretreatment

130 Heraeus Precious Metals North America LLC

A

Facility ID 2043212

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5408	Batch Treatment Tank - RE623	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
51829	Equalization Tank - EQ601	A	Pretreatment
51830	Equaliz. Tank - EQ602	A	Pretreatment
51831	Equalization Tank - EQ603	A	Pretreatment
51832	Equaliz. Tank - EQ604	A	Pretreatment
51833	Neutralization Tank - RE605	A	Pretreatment
51834	Neutralization Tank - RE606	A	Pretreatment
51835	Flocculation Tank - RE607	A	Pretreatment
51836	Batch Treat Tk - RE624	A	Pretreatment
51837	Compact Clarifier - CL607	A	Pretreatment
51838	Clarifier Tank - TK608	A	Pretreatment
51839	Scrubber - Ammonia Recovery	A	Pretreatment
51840	Filter Press - FP625	A	Pretreatment
52350	Cone-Bottom Thickener (TK617)	A	Pretreatment
52351	Cone-Botm Thick (TK618)	A	Pretreatment
52352	pH Recorder	A	Pretreatment
52354	Ion Exchange	A	Pretreatment
52435	Bag Filters	A	Pretreatment
52436	Filter Press - FP619	A	Pretreatment
52528	Multimedia Filters	A	Pretreatment
52559	Ammonia recov equip - various	A	Pretreatment

131 Hermetic Seal Corp/Ametek

A

Facility ID 9244023

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53994	Cyanide waste tank	A	Pretreatment
53995	pH Neutralization tanks	A	Pretreatment
55003	Lamella settling tank	A	Pretreatment
55004	Filter Press	A	Pretreatment
55007	Reaction tank	A	Pretreatment
55008	ORP Meter	A	Pretreatment
55088	Cyanide destruction tanks	A	Pretreatment

132 HiRel Connectors Inc.

A

Facility ID 1975310

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58683	Neutralizing Tank	A	Pretreatment
58684	Settling Tanks (3)	A	Pretreatment
60989	Clarifying Tanks (2)	A	Pretreatment

133 Honeywell International Inc. A Facility ID 2080842

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2152	Con chromic acid tank T-2	A	Pretreatment
2155	Solids Separator S-1	A	Pretreatment
2156	Blend stage tank T-6	A	Pretreatment
2157	Caustic day tank T-11	A	Pretreatment
2158	Dilute chrome rinse tank T-1	A	Pretreatment
2159	Sulfuric acid day tank T-10	A	Pretreatment
2160	Final neut Tank T-7	A	Pretreatment
2161	Emrgy Collection Tank T-16	A	Pretreatment
2163	Con Alkali waste Tank T-4	A	Pretreatment
2167	Filter Press S-3	A	Pretreatment
2168	Polishing Filter S-2	A	Pretreatment
2169	Chrome treat tank T-5	A	Pretreatment
2170	Dilute A-A rinse tank T-3	A	Pretreatment
2171	Batch Treatment Tank T-15	A	Pretreatment
2173	Sludge Hold Tank T-12	A	Pretreatment
59175	Bisulfite Mix/Feed Tank T-8	A	Pretreatment
59177	pH Meter	A	Pretreatment

134 Huck International, Inc. A Facility ID 2054622

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52924	Oil/Water Separator	A	Pretreatment
52925	Lamella Clarifier	A	Pretreatment
52926	3-Stage Clarifier	A	Pretreatment
52927	Filter Press	A	Pretreatment
52928	pH Adjustment Tank	A	Pretreatment
52929	Sludge thickener	A	Pretreatment
52930	pH Recorder	A	Pretreatment
52931	pH Meter	A	Pretreatment
52932	Fluoride batch treatment tank	A	Pretreatment
52933	pH controller, CN stg 1	A	Pretreatment
52934	Chrome reduction tank	A	Pretreatment
53240	Cyanide oxidation tank -stg 1	A	Pretreatment
53356	final pH adjustment tank	A	Pretreatment
53357	Cyanide destruct tank -stg 2	A	Pretreatment
53358	pH controller, CN stg 2	A	Pretreatment
53359	pH controller, Cr reduction	A	Pretreatment
53360	pH controller, fin adjust tank	A	Pretreatment
53361	ORP controller, CN stg 1	A	Pretreatment
53362	ORP controller, CN stg 2	A	Pretreatment
53363	ORP controller, Cr reduction	A	Pretreatment
53364	ORP controller, pH adjust	A	Pretreatment
59211	Oily Water Transfer Tank	A	Pretreatment

135 Hydro Extruder, LLC. A Facility ID 9254426

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60761	3-stage Clarifier	A	Pretreatment
60764	Oil/Water Separator	A	Pretreatment

136 Hydroform USA A Facility ID 2054290

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54169	Storage Tank	A	Pretreatment
54170	pH Treatment Tank	A	Pretreatment
54171	3-stage above-ground Clarifier	A	Pretreatment
54297	Ion Exchange	A	Pretreatment
54298	pH recorder	A	Pretreatment
58773	DI Feed Tank	A	Pretreatment
58774	Macrolite Filters	A	Pretreatment
58775	Carbon Filters	A	Pretreatment
58776	Cation Filters	A	Pretreatment
58777	Anion Filters	A	Pretreatment
58778	DI Holding Tank	A	Pretreatment

137 Impresa Aerospace A Facility ID 9246358

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57795	3-Stage Clarifier	A	Pretreatment
60147	Chrome Reduction Tank	A	Pretreatment
60148	pH Adjustment Tank	A	Pretreatment
60149	Metal Precipitation Tank	A	Pretreatment
60150	Incline Plate Clarifier	A	Pretreatment
60151	Filter Press	A	Pretreatment

138 Industrial Tectonic Bearings Corp. A Facility ID 1936690

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52463	Clarifier with Oil Skimmer	A	Pretreatment
52464	pH Neutralization	A	Pretreatment
58120	Metals Precipitation	A	Pretreatment

139 Ineos Polypropylene LLC A Facility ID 2113251

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51360	Trench with Strainer Screens	A	Pretreatment
53805	3-Stage Clarifier	A	Pretreatment
58187	Pit Fitted with Strainer Bay	A	Pretreatment
58188	Sump Fitted with Hydrosieve	A	Pretreatment

140 Integra Technologies, Inc. A Facility ID 9244740

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56343	Proposed Sample Box	A	Pretreatment

141 International Die Casting, Inc. A Facility ID 1896485

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53948	Mixing Tank, pH adjustment	A	Pretreatment
53949	Settling Tanks (1-4)	A	Pretreatment
53950	Conical Collection tank	A	Pretreatment
53951	Three-Stage Clarifier	A	Pretreatment

142 International Medication Systems, Ltd. A Facility ID 2036230

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3943	2-stage Clarifier	A	Pretreatment
3945	Batch neutralization	A	Pretreatment

143 Interspace Battery Corporation A Facility ID 1825845

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55966	Neutralization/Reac (Tank #2)	A	Pretreatment
55967	Settling/Pptn (Tanks #5 & 6)	A	Pretreatment
55968	Storage (Tank #7)	A	Pretreatment
55969	Filter press	A	Pretreatment
56156	Collection tank	A	Pretreatment
56157	Magnesium hydroxide (Tank #3)	A	Pretreatment
56158	MgOH slurry (Tank #4)	A	Pretreatment

144 iWorks, LLC. A Facility ID 9250270

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57487	3-Stage Clarifier	A	Pretreatment
60237	Neutralization Tank	A	Pretreatment

145 James Hardie Building Products, Inc. A Facility ID 1916475

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52746	Sludge Tank	A	Pretreatment
52747	Filter Press	A	Pretreatment
52748	Cone Tanks	A	Pretreatment
52749	Bag Filters	A	Pretreatment
52752	pH Water Tank	A	Pretreatment
52754	Clarifier	A	Pretreatment

146 Jan-Kens Enameling Co., Inc. A Facility ID 1838143

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52242	Three-stage Clarifier	A	Pretreatment
52247	pH Recorder	A	Pretreatment
52413	Sample Box	A	Pretreatment
52414	pH Neutralization w/Ammonia	A	Pretreatment

Categorical Industrial User

147 Jarrow Industries Inc. A Facility ID 9245043

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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148 Jenco Plating Inc. A Facility ID 1467500

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51945	pH neutralization tank	A	Pretreatment
51948	pH meter	A	Pretreatment
51949	Clarifier	A	Pretreatment

149 Johns Manville A Facility ID 1194241

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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150 K-Jack Engineering Company Inc A Facility ID 1882290

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56526	3-Stage Clarifier	A	Pretreatment
56527	Sample Box	A	Pretreatment
56528	pH Neutralization (controller)	A	Pretreatment
56529	Final pH Recorder	A	Pretreatment

151 K-PURE Water Works A Facility ID 9244628

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56670	Filter Press	A	Pretreatment
56671	Two Reaction/Setting Tanks	A	Pretreatment
56672	3-Stage Clarifier	A	Pretreatment

154 Krieger Specialty Products A Facility ID 1818415

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55187	3-stage clarifier	A	Pretreatment

155 L. A. Wash Rack, Inc. A Facility ID 1894304

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56738	Trench Drain with Grating	A	Pretreatment
56739	4-Stage Clarifier	A	Pretreatment
56740	Sump with Pump	A	Pretreatment
56741	5-Stage Clarifier	A	Pretreatment
56743	Sample Box	A	Pretreatment
56744	pH Probe	A	Pretreatment
59768	Automatic pH Adjustment System	A	Pretreatment
59774	In-Line Filters	A	Pretreatment

156 L3 Electron Devices, Inc. A Facility ID 2098673

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54517	Flow Equalization Tank	A	Pretreatment
54518	Micro-Detergent Tank	A	Pretreatment
54519	Treatment Reactor	A	Pretreatment
54520	Neutralization Chambers(N1,N2)	A	Pretreatment
54521	Flocculation Chamber	A	Pretreatment
54522	Clarifier	A	Pretreatment
54523	Filter Press	A	Pretreatment
54524	pH Meter/Recorder	A	Pretreatment

157 Laclede, Inc. A Facility ID 2098460

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55712	3-stage clarifier	A	Pretreatment

158 Lamsco West, Inc. A Facility ID 9248994

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59548	Clarifier	A	Pretreatment

159 Larry Spun Products, Inc. A Facility ID 1879966

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54137	Clarifier	A	Pretreatment

160 Lights of America, Inc. A Facility ID 2029311

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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Categorical Industrial User

161 LISI / Hi-Shear Corporation

A

Facility ID 2081063

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2192	pH Recorder for Final pH	A	Pretreatment
2193	Cyanide Destruction Tank	A	Pretreatment
2194	Sample Box	A	Pretreatment
2195	Settling Tank	A	Pretreatment
2196	Batch Treatment/Discharge - no	A	Pretreatment
2197	Coagulation with Polymer, Alum	A	Pretreatment
2198	Evaporation Tank	A	Pretreatment
2199	Filter Press	A	Pretreatment
2200	Interceptor	A	Pretreatment
2202	pH Meter for Control of Chemic	A	Pretreatment
2204	Metals Precipitation	A	Pretreatment
2207	pH Neutralization using NaOH,	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
57962	Duplex Ceramic Filter	A	Pretreatment
57963	Duplex Carbon Filter	A	Pretreatment
57964	Duplex 5 micron Bag Filter	A	Pretreatment
57965	Ion Exchange	A	Pretreatment
60856	Microfiltration System	A	Pretreatment
60857	Oil water separator	A	Pretreatment

162 Lockheed Martin Corporation (Plant 10)

A

Facility ID 1003234

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3954	B637 Clarifier	A	Pretreatment
3955	B637 Sample Box (IW 717D)	A	Pretreatment
3956	B601 AST (Storage Tank 2)	A	Pretreatment
3957	Closed Pipe Flow Meter	A	Pretreatment
3960	Coagulation with Polymer, Alum	A	Pretreatment
3962	pH Neutralization System	A	Pretreatment
3963	B637A Sample Box (IW 717E)	A	Pretreatment
15007	B601 Sample Box (IW717B)	A	Pretreatment
15008	B601 AST (Storage Tank 1)	A	Pretreatment
54892	B637A Clarifier	A	Pretreatment
54893	B637A Carbon Canister	A	Pretreatment
56636	B610 FTU - Collection Tank	A	Pretreatment
56637	B610 FTU Batch Processing Tank	A	Pretreatment
56638	B610 FTU Batch Processing Tank	A	Pretreatment
56641	B610 FTU Pre-Coat Mix Tank	A	Pretreatment
56657	B636 3-Stage Clarifier	A	Pretreatment

163 Los Angeles Turf Club, Inc. A Facility ID 2042102

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5360	RWDS	A	Pretreatment
5363	Baker Tank	A	Pretreatment
5364	Clarifiers (2)	A	Pretreatment

164 Lubeco Inc. A Facility ID 1892384

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51749	pH Recorder	A	Pretreatment
51750	Cone bottom settler w/ filter	A	Pretreatment
51751	pH controller	A	Pretreatment
51752	Filter Press	A	Pretreatment
51753	Inclined Plate Clarifier	A	Pretreatment
51754	Sample Box	A	Pretreatment
51755	ORP Controller	A	Pretreatment
51998	pH adjust, Cr reduction tank	A	Pretreatment
51999	Solids settling tank	A	Pretreatment
52005	Neutraliz. / Flocculation tank	A	Pretreatment
52006	Neutraliz. / Flocculation tank	A	Pretreatment
52026	Cone bottom settler w/ filter	A	Pretreatment

165 Lunday-Thagard Company dba World Oil Refining A Facility ID 1871563

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1747	pH Neutralization using NaOH,	A	Pretreatment
1757	pH Meter for Control of Chemic	A	Pretreatment
1760	Chlorination for Sulfides	A	Pretreatment
1762	Oil Water Separator (petroleum	A	Pretreatment
55514	CorrugatedPlateInterceptor CPI	A	Pretreatment
55518	Filter	A	Pretreatment
55519	API Separator	A	Pretreatment
55521	Air dissolving drum	A	Pretreatment
55522	Carbon Drum (V-021, 022)	A	Pretreatment
59434	Sand Filter (D-003)	A	Pretreatment

166 Magnesium Alloy Products Company, Inc. A Facility ID 1179201

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57102	3-stage clarifier	A	Pretreatment
59909	Steel wool canister	A	Pretreatment

Categorical Industrial User

167 Max Optical

A

Facility ID 9249180

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59679	Metals Microfiltration System	A	Pretreatment
59680	pH Adjustment Tank	A	Pretreatment
60093	Waste Transfer Tank	A	Pretreatment
60094	Process Tank	A	Pretreatment
60095	Caustic Tank	A	Pretreatment
60096	Acid Tank	A	Pretreatment
60097	Bag Filter	A	Pretreatment
60098	Basket Strainer	A	Pretreatment
60099	Wash Tank	A	Pretreatment
60100	Final Tank	A	Pretreatment

168 Maxima Enterprises Inc.

A

Facility ID 2099071

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51299	Chrome Reduction	A	Pretreatment
51300	pH Adjustment	A	Pretreatment
51301	Ion Exchange for Alk. Rinses	A	Pretreatment
51302	Metals ppt w polymer/floc	A	Pretreatment
51303	Filter Press	A	Pretreatment
51304	Sludge Thickener	A	Pretreatment
51306	ORP Controller, Cr Red	A	Pretreatment
51307	Settling Tank	A	Pretreatment
51308	pH Meter and Recorder	A	Pretreatment
52028	Slant plate clarifier	A	Pretreatment
55798	Batch Treatment Tanks- BN1,BN2	A	Pretreatment
55801	Spent Acid/Alk Holding Tanks-4	A	Pretreatment
56146	Cyanide Reactor Tanks #1, #2	A	Pretreatment
56147	Cyanide Reactor Tanks #3, #4	A	Pretreatment
56148	Cyanide Rinse WW Holding Tank	A	Pretreatment
56149	Cyanide Sampling Tank	A	Pretreatment
56150	pH & ORP Controller-stage 1 Cn	A	Pretreatment
56151	pH & ORP Controller-stage 2 Cn	A	Pretreatment

Categorical Industrial User

169 McDowell & Craig Office Systems A Facility ID 1323093

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52282	Two stage clarifier	A	Pretreatment
52283	Sample box	A	Pretreatment
52913	pH meter and recorder	A	Pretreatment

170 Mechanical Metal Finishing Co., Inc. A Facility ID 1768966

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56079	Tank 19-2 Stage Neutralization	A	Pretreatment
56080	Tank 16- Batch Neutralization	A	Pretreatment
56081	Tank A- Clarifier	A	Pretreatment
56082	Tank B - Clarifier	A	Pretreatment
56083	Tank C- Clarifier 3-stage	A	Pretreatment
56084	Tank H -Effluent/Recycle Tank	A	Pretreatment
56085	Tank D- Recycle Water Vault	A	Pretreatment
56086	Filter Presses (3)	A	Pretreatment
56087	Final 3-stage interceptor	A	Pretreatment
56088	Sample box	A	Pretreatment
56089	Final pH Recorder	A	Pretreatment
56092	Sludge Dryer	A	Pretreatment

171 Metal Coaters, Inc. A Facility ID 2024572

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56440	Chrome Holding Tank	A	Pretreatment
56441	Central Waste Holding Tank	A	Pretreatment
56442	Oil-Water Separator	A	Pretreatment
56443	Chrome Treatment Tank	A	Pretreatment
56444	Neutralization Tank	A	Pretreatment
56445	Flocculation Tank	A	Pretreatment
56446	Clarifier	A	Pretreatment
56447	Media Filter Tank	A	Pretreatment
56448	Filter Press	A	Pretreatment

172 Metal Surfaces, Inc. A Facility ID 1203935

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51179	Chrome Reduction	A	Pretreatment
51180	Cyanide Destruction	A	Pretreatment
51181	Metal Precipitation	A	Pretreatment
51182	pH Neutralization	A	Pretreatment
51184	Batch Treatment	A	Pretreatment
51185	Settling Tank	A	Pretreatment
57072	Four stage clarifier	A	Pretreatment
57073	pH meter and recorder	A	Pretreatment
59949	Ion Exchange Treatment System	A	Pretreatment

173 Micro Gage Inc. A Facility ID 1911843

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52137	pH Neutralization Tank	A	Pretreatment
52138	pH meter	A	Pretreatment
52141	pH Controller	A	Pretreatment

174 Miller Castings Inc. A Facility ID 1798965

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55997	Three-stage Clarifier	A	Pretreatment
55999	Sample Box	A	Pretreatment
57967	Mixing/pH Neutralization Tank	A	Pretreatment

175 Miller Castings, Inc. A Facility ID 9242376

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51446	Clarifier	A	Pretreatment
51447	Sample Box	A	Pretreatment
60916	Silver Recovery Units (two)	A	Pretreatment

176 Minson Corporation A Facility ID 2014742

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54732	7-stage clarifier	A	Pretreatment
59069	Caustic addition	A	Pretreatment

177 Mistras Group, Inc. A Facility ID 9245500

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57385	Main Collection Tank (T2)	A	Pretreatment
57386	pH Treatment Tank (T4)	A	Pretreatment
57387	Sloped Plate Clarifier (T3)	A	Pretreatment
57390	Silver Recovery Units	A	Pretreatment

178 Mitchell Laboratories, Inc. A Facility ID 1844020

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57170	3-stage above-ground clarifier	A	Pretreatment

Categorical Industrial User

179 Monogram Aerospace Fasteners

A

Facility ID 2063446

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52863	Effluent Tank 2 & Tank 3	A	Pretreatment
52864	CN Treatment Tank	A	Pretreatment
52865	Bag Filters	A	Pretreatment
52866	pH Adjustment Tank	A	Pretreatment
52868	Filter Press	A	Pretreatment
52869	Holding Tanks	A	Pretreatment
52870	Equalization Tanks	A	Pretreatment
52871	Cation and Anion Exchange	A	Pretreatment
52873	Batch TMT Tank(CN, Cr R & pH)	A	Pretreatment
52874	Skimmer and Ultrafiltration	A	Pretreatment
58162	Carbon Filter	A	Pretreatment

180 Moog, Inc. Aircraft Group Torrance Operations

A

Facility ID 1976323

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4772	Metals Precipitation (013818)	A	Pretreatment
4778	pH Adjustment (013818)	A	Pretreatment
4779	Clarifier (013819)	A	Pretreatment
52709	Holding Tanks (013818)	A	Pretreatment
52710	Mixing Tank (013818)	A	Pretreatment
52711	Filter Press (013818)	A	Pretreatment
52712	Ion Exchange	A	Pretreatment
57074	Clarifier (013818)	A	Pretreatment
57075	Vacuum Flash Dist	A	Pretreatment
57076	Cyanide Destruction	A	Pretreatment
57825	pH Neut at Clarifier (013818)	A	Pretreatment

181 Morrell's Electroplating, Inc.

A

Facility ID 2066982

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51563	pH Controller	A	Pretreatment
51565	pH Adjustment & Precip. Tank	A	Pretreatment
51566	ORP Controller	A	Pretreatment
51567	Circular Clarifier	A	Pretreatment
51568	Filter Press	A	Pretreatment
51569	3-Stage Final Clarifier	A	Pretreatment
58081	Chrome Reduction Tank	A	Pretreatment
58082	Wastewater Equalization Tank	A	Pretreatment
58084	Manual Fe Sulfate/Caustic add.	A	Pretreatment
58090	Ion Exchange Unit	A	Pretreatment
58093	Regenerant holding tank	A	Pretreatment
58094	Influent IX Reservoir Tank	A	Pretreatment
58099	Emergency Storage -Square Tank	A	Pretreatment
58100	Emergency Storage- Circular Tk	A	Pretreatment
58101	Recycled DI Water Holding Tank	A	Pretreatment

182 Nalco Company A Facility ID 2082454

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2740	pH Meter for Chemical Control	A	Pretreatment
2757	Interceptor	A	Pretreatment
52536	Batch Treatment Tank	A	Pretreatment
52537	Coagulation Tank	A	Pretreatment
52539	Activated Carbon Filters	A	Pretreatment
60062	Totes	A	Pretreatment

183 National Technical Systems A Facility ID 9249507

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59834	pH meter	A	Pretreatment
59835	Settling tank	A	Pretreatment
59836	Three stage clarifier	A	Pretreatment

Categorical Industrial User

184 Naturalife Eco-Vite Laboratories A Facility ID 1905380

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58190	Grated Covers for Floor Drains	A	Pretreatment

185 New-Indy Ontario, LLC A Facility ID 9246555

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58005	Aeration basin	A	Pretreatment
58006	Equalization basin	A	Pretreatment
58007	Sludge storage tank	A	Pretreatment
58008	Aerobic digester	A	Pretreatment
58009	Clarifier	A	Pretreatment
58650	Sludge pasteurizer	A	Pretreatment
58651	Reactor Tank #2	A	Pretreatment
58652	Reactor Tank #3	A	Pretreatment
58653	Reactor Tank #4	A	Pretreatment
58654	Reactor Tank #1	A	Pretreatment

186 Northrop Grumman Aerospace Systems A Facility ID 2066711

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2459	016348B-pH Recorder	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
56933	016348B-Neutralization Tank	A	Pretreatment
56947	016349- pH Neutralization	A	Pretreatment
56948	016349- 3 stage clarifier	A	Pretreatment

187 Northrop Grumman Corp (ISAS) A Facility ID 1869780

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4430	IW 15692 pH neutralization	A	Pretreatment
5279	IW 15692 pH Rec for Final pH	A	Pretreatment
5461	IW 15574 - Holding Tank No. 2	A	Pretreatment
5464	IW 6965 - 3 stage clarifier	A	Pretreatment
5466	IW 15692 - Clarifier	A	Pretreatment
5510	IW 15574 - 3- Stage Clarifier	A	Pretreatment
50350	Centrysis Unit	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
51140	IW 15692 Holding Tank	A	Pretreatment
51141	IW 15692 Holding Tank	A	Pretreatment
51153	z	A	Pretreatment
51154	IW 15574 - Holding Tank No. 1	A	Pretreatment
52229	IW 11061- 3 stage Clarifier	A	Pretreatment
53591	IW 6965 -Silver Recovery Unit	A	Pretreatment
57774	IW 6965- Particulate Filter	A	Pretreatment
57991	IW 15692 Ion Exch/Cr Removal	A	Pretreatment

188 Northrop Grumman Space & Mission Systems Corp

A

Facility ID 2066723

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2439	pH neutralization System	A	Pretreatment
4349	16346 - Floc & Clarifier Basin	A	Pretreatment
4350	Clarifier	A	Pretreatment
4351	16346- Dechelating	A	Pretreatment
4352	16346 - Filter Press	A	Pretreatment
4354	16346- Interceptor	A	Pretreatment
4355	16346- ORP Meter	A	Pretreatment
4356	16347-pH Neutralization (NaOH)	A	Pretreatment
4357	16346- pH Meter	A	Pretreatment
4359	16346 - Cr Red & Metals Precip	A	Pretreatment
4361	16346 - Cyanide Sample Port	A	Pretreatment
4363	16346- Settling Tank	A	Pretreatment
4364	16346-Cyanide Oxidation Tk #C1	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
56763	16346- Sample Box	A	Pretreatment
56764	16346- Final pH Recorder	A	Pretreatment

189 Northrop Grumman Systems Corporation A Facility ID 2063325

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3502	1,500-gal Interceptor	A	Pretreatment
3516	3-stage Interceptor	A	Pretreatment

190 Northrop Grumman Systems Corporation - Aerospace Systems Se A Facility ID 2024904

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55421	Oil-Water Separator	A	Pretreatment

191 Novacap, Inc. A Facility ID 1911705

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56937	Evaporator Units	A	Pretreatment
56938	Effluent pH Monitor/Recorder	A	Pretreatment

192 Novipax, Inc. A Facility ID 9254154

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60589	Settling Tank	A	Pretreatment
60590	Filter Press	A	Pretreatment

193 NRG California South, LP A Facility ID 9247358

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58441	Oil Water Separator	A	Pretreatment
58447	pH Monitoring/Neutralization	A	Pretreatment

194 Old Country Millwork, Inc. A Facility ID 1969755

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52132	3-stage Clarifier	A	Pretreatment

195 Ormco Corporation A Facility ID 9241848

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52161	Belowground Sump (EST-1)	A	Pretreatment
52162	Equalization Tank (T-1)	A	Pretreatment
52164	Reactor (R-1)	A	Pretreatment
52166	Clarifier (CL-1)	A	Pretreatment
52169	Solids Holding Tank (T-2)	A	Pretreatment
52171	Filter Press	A	Pretreatment
52172	Three-Stage Clarifier	A	Pretreatment

196 Ortel, a division of EMCORE A Facility ID 2066764

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5210	3-stage pH neutralization tank	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
52813	Three (3) mixers	A	Pretreatment
52814	Caustic pump	A	Pretreatment
52815	pH controller	A	Pretreatment
52816	Lamella clarifier	A	Pretreatment

197 Owens Corning A Facility ID 2065373

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55586	Sand Filter	A	Pretreatment
55587	Clarifier	A	Pretreatment
55588	Non Standard Interceptor	A	Pretreatment
55589	Vault for sampling	A	Pretreatment

198 P&L Development, LLC A Facility ID 9247975

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59057	3- Stage Clarifier	A	Pretreatment
60677	pH Neutralization	A	Pretreatment

Categorical Industrial User

199 PABCO Paper A Facility ID 1891480

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1287	Screens	A	Pretreatment
1299	DAF Unit	A	Pretreatment
1305	Coagulation with Polymer	A	Pretreatment
1306	Clarifier	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

200 Pacific Forge, Inc. A Facility ID 1733986

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56779	Oil/Water Separator Sump	A	Pretreatment
57368	Neutralization Tank (New)	A	Pretreatment
57370	Water Collection Tank	A	Pretreatment

201 Pacific Oil Cooler Service Inc. A Facility ID 9247390

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58574	pH Neutralization Tank No. 42C	A	Pretreatment
60103	Ion Exchange System	A	Pretreatment

202 Pacific Sintered Metals Co. A Facility ID 1876355

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51784	Alar Vacuum Shear Filter	A	Pretreatment
51785	Chemical Treatment Tank	A	Pretreatment
51786	Three Stage Clarifier	A	Pretreatment
52899	Flocculant Tank	A	Pretreatment
52900	Settling Tank	A	Pretreatment
58200	Addition of DTC	A	Pretreatment

Categorical Industrial User

203 Pactiv LLC A Facility ID 9245571

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57474	Sweco Screen	A	Pretreatment
57475	Three-Stage Clarifier	A	Pretreatment

204 Pankl Aerospace System, Inc. A Facility ID 2043425

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57303	Clarifier	A	Pretreatment

205 PB Fasteners A Facility ID 9252738

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60598	Regenerant Batch Treat Syst	A	Pretreatment
60599	Wastewater Evaporators	A	Pretreatment
60600	Ion Exchange Recycling System	A	Pretreatment

206 Pemaco Metal Processing, Inc. A Facility ID 9254340

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60726	Effluent pH Recorder	A	Pretreatment
60727	Pump Pit for Cyanide WW	A	Pretreatment
60728	Cyanide oxidation tank.	A	Pretreatment
60729	Sand Filter	A	Pretreatment
60730	Lamella Clarifier	A	Pretreatment
60731	Filter Press	A	Pretreatment
60732	Pump Pit for Non-CN WW	A	Pretreatment
60733	Solids Concentrate Tank	A	Pretreatment
60734	Final Interceptor	A	Pretreatment
60735	Chrome Reduction Tank	A	Pretreatment

Categorical Industrial User

207 PG Imtech of California, LLC A Facility ID 9249784

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60030	clarifier	A	Pretreatment
60031	settling tank	A	Pretreatment

208 Phibro-Tech, Inc. A Facility ID 1892464

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
937	Batch Treatment Tank W-4	A	Pretreatment
938	Filter Press	A	Pretreatment
941	pH neutralization using acid	A	Pretreatment
943	Batch Treatment Tank W-10	A	Pretreatment
944	Sample Box	A	Pretreatment
945	Batch Treatment Tank W-8	A	Pretreatment
948	Batch Treatment Tank W-3	A	Pretreatment
949	Batch Treatment Tank W-7	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
51287	pH Meter	A	Pretreatment
52065	Final Effluent Hold Tank W-5	A	Pretreatment
52066	Final Effluent Hold Tank W-6	A	Pretreatment
52067	Peroxide addition	A	Pretreatment
52068	Floc, sodium sulfide addition	A	Pretreatment

209 Phillips 66 Company - Refinery A Facility ID 9246340

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57927	Effluent LEL Meter	A	Pretreatment
57928	Effluent pH Meter	A	Pretreatment
57929	Selenium Solids Filters	A	Pretreatment
57930	Selenium Filters	A	Pretreatment
57931	Selenium Sorption Beds	A	Pretreatment
57932	Corrugated Plate Interceptors	A	Pretreatment
57933	Gravity Separation Surge Tank	A	Pretreatment
57934	API Separators	A	Pretreatment
57937	Surge Tank	A	Pretreatment
57938	NH3/H2S Stripper Columns	A	Pretreatment
57939	Benzene Stripper	A	Pretreatment
60455	Dissolved Gas Flotation Units	A	Pretreatment

210 Photo Sciences, Inc. A Facility ID 1855752

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51773	75-gal Interceptor	A	Pretreatment
51774	100-gal Interceptor	A	Pretreatment
51775	75-gal Interceptor	A	Pretreatment
51776	1-gal Interceptor	A	Pretreatment

211 Pico Rivera Plating Inc. A Facility ID 1884205

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55059	Filter Press	A	Pretreatment
55060	Sludge Dryer	A	Pretreatment
55061	Lamella Settler	A	Pretreatment
55062	pH Adjustment Tank	A	Pretreatment
55063	Flocculent Tank	A	Pretreatment
55064	Batch Treatment Tank	A	Pretreatment
55065	Sludge Holding Tank	A	Pretreatment

212 Plaskolite West, Inc. A Facility ID 2054394

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
58805	Screen	A	Pretreatment
58806	Filter	A	Pretreatment

213 Plaskolite West, LLC A Facility ID 9254486

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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214 Polypeptide Laboratories Inc. A Facility ID 2014071

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54987	pH Neutralization Sump	A	Pretreatment

215 Precision Coil Spring Company A Facility ID 1550945

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57659	3-Stage Clarifier	A	Pretreatment
57660	NaOH (added as needed)	A	Pretreatment

216 Precision Tube Bending A Facility ID 1767781

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52255	Three stage clarifier No. 1	A	Pretreatment
52256	Three stage clarifier No. 2	A	Pretreatment

217 Prime Wheel Corporation A Facility ID 1998254

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57027	pH Neutralization & Settling	A	Pretreatment
57030	WW Holding Tanks (GH1, GH2)	A	Pretreatment
57031	Filter Press	A	Pretreatment
57036	3 stage clarifier	A	Pretreatment
57037	Emergency holding tanks (2)	A	Pretreatment
57038	Acid-Alk Dump Transfer Tks 1,2	A	Pretreatment

218 Processes by Martin, Inc. A Facility ID 2080992

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57133	pH Neutralization Tank	A	Pretreatment

219 QAP Metal Finishing A Facility ID 9247796

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58779	Chrome Reduction Tank	A	Pretreatment
58780	pH & ORP Controller	A	Pretreatment
58781	Neutralization Tank	A	Pretreatment
58782	pH Adjustment Tank- Zn Rinses	A	Pretreatment
58783	Polymer Addition	A	Pretreatment
58784	Effluent Storage Tank-1000 gal	A	Pretreatment
58785	3-Stage Clarifier	A	Pretreatment
58786	Sludge Holding Tank - 1000 gal	A	Pretreatment
58787	Filter Press	A	Pretreatment
58789	Final pH Recorder	A	Pretreatment

220 Quadrtech Corporation A Facility ID 2062806

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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Categorical Industrial User

221 Quaker City Plating Ltd.

A

Facility ID 1899440

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
919	pH Recorder for Final pH	A	Pretreatment
923	Cyanide Oxidation	A	Pretreatment
924	Coagulation with Polymer, Alum	A	Pretreatment
925	Chromium Reduction	A	Pretreatment
926	Filter Press	A	Pretreatment
927	Interceptor	A	Pretreatment
928	ORP Meter to Control Chemicals	A	Pretreatment
929	pH neutralization using NaOH,	A	Pretreatment
930	pH Meter	A	Pretreatment
932	Metals Precipitation	A	Pretreatment
933	Reaction Tank (part of batch t	A	Pretreatment
934	Sample Box	A	Pretreatment
935	Plate or Tube Settler	A	Pretreatment
936	Batch Treatment	A	Pretreatment
51916	Sludge Holding Tank	A	Pretreatment

222 Qualawash Holdings, LLC

A

Facility ID 9244586

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55718	Sludge Holding Tank	A	Pretreatment
55719	Batch Reactors (4 tanks)	A	Pretreatment
55720	Roll-Off Dewatering Boxes	A	Pretreatment
56049	3-stage Clarifier	A	Pretreatment

223 Quality Precision Cleaning, Inc.

A

Facility ID 9247226

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58421	pH Adjustment Tank	A	Pretreatment
58422	pH Meter	A	Pretreatment

Categorical Industrial User

224 Quemetco, Inc. A Facility ID 2054312

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56746	Oxidation tanks 100, 102, 103	A	Pretreatment
56747	Precipitation tanks 1-5	A	Pretreatment
56748	Splitter box	A	Pretreatment
56749	Clarifiers C-1A, C-1B, C-2A	A	Pretreatment
56750	Sand filter tank	A	Pretreatment
56751	Anthracite sand filters (4)	A	Pretreatment
56753	Final equalization tanks (2)	A	Pretreatment
56754	Filter press	A	Pretreatment
56755	Depaste shaker	A	Pretreatment
56756	Primary equalization tank 103	A	Pretreatment
56757	Stormwater tanks 104 & 105	A	Pretreatment
56759	Wet electrostatic precipitator	A	Pretreatment
56881	Clarifier	A	Pretreatment

225 R & R Rubber Molding, Inc. A Facility ID 9246208

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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226 RAH Industries Inc A Facility ID 9247857

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58841	Three-Stage Clarifier	A	Pretreatment

227 Rainbow LLC A Facility ID 1395536

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51714	DAF	A	Pretreatment
51716	3 Cone Settling Tanks	A	Pretreatment
51717	Oil-Water Separation Tank	A	Pretreatment
51718	Clarifier	A	Pretreatment
51804	pH meter/recorder	A	Pretreatment
52082	Filter Press	A	Pretreatment
52083	pH Neutralization	A	Pretreatment
52084	Sample Box	A	Pretreatment

228 Rainbow Powder Coating Inc. A Facility ID 9249628

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59861	Two-Stage Interceptor	A	Pretreatment
59862	Manual pH Adjustment	A	Pretreatment

229 Ramcar Batteries Inc. A Facility ID 1929444

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56350	Neutralization Tanks	A	Pretreatment
56351	Floculation Tank	A	Pretreatment
56352	Clarifier	A	Pretreatment
56353	Filter Press	A	Pretreatment
56452	Scrubber	A	Pretreatment

230 Raytheon Company A Facility ID 2024182

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5193	pH Neutralization Pit, 3-stage	A	Pretreatment
5194	Neutralization pH Recorder	A	Pretreatment
58606	pH Controller	A	Pretreatment
58608	Effluent Holding Tank	A	Pretreatment

Categorical Industrial User

231 Real Plating Inc A Facility ID 9249901

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60063	pH Neutralization System	A	Pretreatment
60064	ORP Meter	A	Pretreatment
60065	Settling Tanks	A	Pretreatment
60066	Filter Press	A	Pretreatment

232 Research Tool & Die Works Inc. A Facility ID 1975925

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56964	3-stage clarifier	A	Pretreatment
56965	30-gallon pH adjustment tank	A	Pretreatment
56966	pH meter/recorder	A	Pretreatment
56967	20-gallon chemical tank	A	Pretreatment
58086	Settling Tank	A	Pretreatment
58087	Paper Filter	A	Pretreatment

233 Robinson Helicopter Company Inc. A Facility ID 1975036

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55177	13518A - pH meter/recorder	A	Pretreatment
55178	13518B - pH meter/recorder	A	Pretreatment

234 ROMAC Supply Company A Facility ID 1893240

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57634	3-Stage Clarifier	A	Pretreatment

235 Ross Name Plate Company A Facility ID 1834621

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56238	Neutralization Tank T2	A	Pretreatment
56239	Chrome Reduction Tank T1	A	Pretreatment
56240	Settling Tank T3	A	Pretreatment
56241	Filter Press	A	Pretreatment
56242	3-stage Clarifier	A	Pretreatment
56243	Carbon Filters	A	Pretreatment
56244	Silk Screen Rinse Holding Tank	A	Pretreatment

236 Royal Flex Circuits A Facility ID 9250124

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60210	Three stage clarifier	A	Pretreatment

237 Rubbercraft Corporation A Facility ID 9248917

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59558	21663 - 3 stage clarifier	A	Pretreatment
59717	21663 - Dual series filter	A	Pretreatment

238 Russ Bassett Company A Facility ID 1853895

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52594	1200 gallon 3-stage clarifier	A	Pretreatment
52627	pH Meter/Recorder	A	Pretreatment

239 S & K Plating, Inc. A Facility ID 2099202

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51192	Chrome reduction tank	A	Pretreatment
51193	Collection Sump #1	A	Pretreatment
51194	Surge Tank	A	Pretreatment
51195	Flash/Floc Mix Tank	A	Pretreatment
51196	Lamella Clarifier	A	Pretreatment
51197	Sand Filter	A	Pretreatment
51198	Underground 3-stage clarifier	A	Pretreatment
51199	Filter press #1	A	Pretreatment
51200	Filter press #2	A	Pretreatment
51201	Sludge Thickener	A	Pretreatment
51202	Sludge dryer	A	Pretreatment
51203	Transfer tank	A	Pretreatment
51204	Sample Box	A	Pretreatment
55337	Final pH recorder	A	Pretreatment
55338	Spent acid/caustic tanks	A	Pretreatment

240 S&B Pharma, Inc. DBA Norac Pharma A Facility ID 9247261

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58423	Holding Tanks (drums)	A	Pretreatment
58424	Tote	A	Pretreatment
58425	Clarifier	A	Pretreatment
58426	Air Stripper 1	A	Pretreatment
58427	Air Stripper 2	A	Pretreatment

241 Safe Plating, Inc. A Facility ID 1853636

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1006	pH Adjustment Tank	A	Pretreatment
1007	Wastewater Collection Tank #3	A	Pretreatment
1008	ORP Meter/Controller	A	Pretreatment
1009	pH Recorder for Final pH	A	Pretreatment
1010	pH Neutralization Tank	A	Pretreatment
1011	Filter Press	A	Pretreatment
1012	Sludge Holding tank	A	Pretreatment
1013	Lamella ClarifierPlate Settler	A	Pretreatment
1014	Sludge Dryer 1	A	Pretreatment
1015	Interceptor	A	Pretreatment
1016	Equalization Tank	A	Pretreatment
1017	pH Meter/Controller	A	Pretreatment
51643	CN Destruct Stage 1 Tank	A	Pretreatment
51647	CN Destruct Stage 2 Tank	A	Pretreatment
51648	Main Treatment System Rec Tank	A	Pretreatment
52731	Wastewater Collection Tank #1	A	Pretreatment
52732	Sludge Dryer 2	A	Pretreatment
52734	Wastewater Collection Tank #2	A	Pretreatment

242 Sanders Service Inc. A Facility ID 1126420

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56396	Three-stage clarifier	A	Pretreatment
56397	pH meter	A	Pretreatment

243 Santoshi Corp. DBA Alum-A-Coat A Facility ID 1954651

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57103	Two 6500-gal Settling Tanks	A	Pretreatment
57104	Three 2700-gal Settling Tanks	A	Pretreatment
57105	Lamella Clarifier	A	Pretreatment
57106	Pit (near Primary Interceptor)	A	Pretreatment
57107	Primary interceptor	A	Pretreatment
57108	Secondary interceptor	A	Pretreatment
57109	Collect. & pH Balanc. Tank	A	Pretreatment
59904	Two Clarified Water Tanks	A	Pretreatment

244 Shultz Steel Company A Facility ID 9250268

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60270	Three-Stage Clarifier	A	Pretreatment
60271	Three-Stage Clarifier	A	Pretreatment
60272	Oil/Water Separator	A	Pretreatment

245 Sierra Aluminum Company A Facility ID 1942293

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56456	Filter press	A	Pretreatment
56457	Chrome treatment tank	A	Pretreatment
56458	Holding tank	A	Pretreatment
56467	1,075-gallon Inside clarifier	A	Pretreatment
56468	1,200-gallon Outside clarifier	A	Pretreatment
56476	Filtrate holding tank	A	Pretreatment
56487	Wastewater pit	A	Pretreatment
56488	Mix Tanks #1, #2 and #3	A	Pretreatment
56489	Flocculant tank	A	Pretreatment
56490	Clarifiers #1 and #2	A	Pretreatment
56491	2 Filter presses	A	Pretreatment
56492	Chrome destruction tank	A	Pretreatment
56493	Holding tank	A	Pretreatment
56495	Large sludge tank	A	Pretreatment
56496	Small sludge tank	A	Pretreatment

246 Size Control Plating Co., Inc. A Facility ID 1815051

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56704	2-stage Clarifier (Inside bldg	A	Pretreatment
56705	Filter press	A	Pretreatment
56706	Settling tank	A	Pretreatment
56707	Holding Tank 1	A	Pretreatment
56836	Chrome reduction tanks	A	Pretreatment
59790	Holding Tank 2	A	Pretreatment
59791	Precipitation tank	A	Pretreatment
59792	Sludge Holding Tank	A	Pretreatment
59793	Hopper	A	Pretreatment
59794	3-stage clarifier (Driveway)	A	Pretreatment
59795	Evaporator	A	Pretreatment

247 Smithfield Packaged Meats Corp. A Facility ID 9255165

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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248 Solid State Devices, Inc. A Facility ID 1449614

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57189	Settling Tanks	A	Pretreatment
57191	pH Neutralization Tank	A	Pretreatment

249 Sonic Plating Co., Inc. A Facility ID 1437220

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55803	Batch Neutralization Tank	A	Pretreatment
55804	Flocculation tank	A	Pretreatment
55805	Lamella Gravity Settler	A	Pretreatment
55806	3-stage underground clarifier	A	Pretreatment
55807	pH Recorder	A	Pretreatment
55808	Filter Press	A	Pretreatment
55809	pH Adjustment Tank	A	Pretreatment

250 Sonoco Products Company A Facility ID 1245713

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3623	Clarified Water Tank	A	Pretreatment
3630	Trench Screens	A	Pretreatment
3633	CWW (Clean White Water) Tank	A	Pretreatment
3634	Clarifier	A	Pretreatment

251 Southwest Processors, Inc. A Facility ID 1746461

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
639	Equalization Tank	A	Pretreatment
640	Flow Restriction	A	Pretreatment
642	Grease Interceptor/Grease Trap	A	Pretreatment
643	pH neutralization using NaOH,	A	Pretreatment
644	Sample Box	A	Pretreatment
645	Coagulation with Polymer, Alum	A	Pretreatment
646	Filter Presses (4)	A	Pretreatment
647	pH neutralization using NaOH,	A	Pretreatment
649	Metals Precipitation	A	Pretreatment
650	Sample Box	A	Pretreatment
651	Settling Tank	A	Pretreatment
652	Grease Interceptor/Grease Trap	A	Pretreatment
653	Interceptor	A	Pretreatment
654	pH neutralization using NaOH,	A	Pretreatment
655	Sample Box	A	Pretreatment
656	Interceptor	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
53884	Truck Unloading Sump	A	Pretreatment
53885	Grit Separation Screen	A	Pretreatment
53886	1st Stage Clarification	A	Pretreatment
53887	Lamella Clarifier	A	Pretreatment
53888	Acidification Tank	A	Pretreatment
53889	Neutralization/Flocculation	A	Pretreatment
53890	Water Storage Tanks	A	Pretreatment

252 Space Exploration Technologies A Facility ID 9247059

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58951	21354-Particle Screen	A	Pretreatment
59666	21750- Silver Recovery Unit	A	Pretreatment

253 Space Exploration Technologies (SpaceX) A Facility ID 9249088

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60711	Built-In pH Neutralization	A	Pretreatment

254 Space Exploration Technologies Corporation A Facility ID 9245501

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57250	20896 -Rock Filter	A	Pretreatment
57251	20896- 480 gal sump/clarifier	A	Pretreatment
57252	20898A -Silver recovery unit	A	Pretreatment
57590	20896- 5 gal. sump-grinding ww	A	Pretreatment
57592	20897-Jet cutter settling tank	A	Pretreatment
57594	20897-Deburring Clarifier	A	Pretreatment
59598	20898B -Drain Screens & Filter	A	Pretreatment
59890	21223 Cascade Clarifier-jetcut	A	Pretreatment
59892	21223 - Final Solids Screen	A	Pretreatment
59893	21223- WW Collection Trenches	A	Pretreatment
59894	21710- WW Collection Trenches	A	Pretreatment
59896	21710-Filter Screens on Drains	A	Pretreatment
59900	21645- Silver Recovery	A	Pretreatment
59901	21645 Solids Filters	A	Pretreatment

255 SPC Star Powder Coating A Facility ID 9250321

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60359	pH Neutralization Tank	A	Pretreatment
60965	3-Stage Clarifier	A	Pretreatment

256 Spectrum Plating, Inc. A Facility ID 2105774

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52972	Filter press no. 1	A	Pretreatment
52973	pH Controller-1	A	Pretreatment
52975	Batch Treatment Tank - 1	A	Pretreatment
52976	CN Holding Tank	A	Pretreatment
52977	CN Oxidation Tank	A	Pretreatment
52978	Batch Treatment Holding tank	A	Pretreatment
52979	pH Recorder	A	Pretreatment
52980	pH Meter	A	Pretreatment
53833	Batch Treatment Tank - 2	A	Pretreatment
53834	Waste Discharge Tank	A	Pretreatment
53835	pH Controller -2	A	Pretreatment
55127	ORP Controller	A	Pretreatment

257 ST & I Inc. A Facility ID 1818364

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51815	Equalization Tank	A	Pretreatment
51816	Sosium Bisulfite Tank	A	Pretreatment
51817	Chrome Reduction Tank	A	Pretreatment
51818	T3A Spent Acid Tank	A	Pretreatment
51819	T3B Spent Acid Tank	A	Pretreatment
51820	T3C Spent Acid Tank	A	Pretreatment
51821	Neutralization Tank	A	Pretreatment
51822	25% NaOH Tank	A	Pretreatment
51823	Polymer (Resin) Tank	A	Pretreatment
51824	Lamella Clarifier	A	Pretreatment
51825	Sludge Holding Tank	A	Pretreatment
51826	T10A Filter Press	A	Pretreatment
51827	T10B Filter Press	A	Pretreatment
51828	Secondary Settling Tank	A	Pretreatment
52142	pH Monitor and Recorder	A	Pretreatment
52143	ORP Monitoring	A	Pretreatment
52144	Sample Box	A	Pretreatment

258 Stabile Plating Co., Inc. A Facility ID 1522454

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54157	Batch Treatment Tank #1	A	Pretreatment
54158	Filter Press Feed Tank	A	Pretreatment
54159	Filter Press	A	Pretreatment
54160	Metals Treatment Tank	A	Pretreatment
54161	pH Adjustment Tank	A	Pretreatment
54162	Flocculation Tank	A	Pretreatment
54163	Inclined Plate Separator	A	Pretreatment
54164	Three-Stage Clarifier	A	Pretreatment
54165	Non-Metals Treatment Tank	A	Pretreatment
54166	pH Recorder	A	Pretreatment
56338	Batch Treatment Tank #2	A	Pretreatment

259 Steelscape, LLC

A

Facility ID 2063153

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56196	pH Monitoring System	A	Pretreatment
56228	Duplex Bag Filters	A	Pretreatment
56229	Coalescers	A	Pretreatment
56230	Mixing Tank	A	Pretreatment
56231	Oil Removal Tank	A	Pretreatment
56232	Acidification Tank	A	Pretreatment
56233	Neutralization Tank	A	Pretreatment
56234	Coagulation Tank	A	Pretreatment
56235	Lamella Clarifier	A	Pretreatment
56236	Filter Press	A	Pretreatment

260 Stewart Filmscreen Corp.

A

Facility ID 1414290

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51702	pH Neutralization System	A	Pretreatment
51704	Oil/Water Separator	A	Pretreatment

Categorical Industrial User

261 Stoll Metalcraft, Inc. A Facility ID 1912081

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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262 Structural Composites Industries LLC A Facility ID 9244532

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55334	pH Neutralization Tank	A	Pretreatment
55335	IW22175: Three-Stage Clarifier	A	Pretreatment
55336	Three-Stage Clarifier	A	Pretreatment
55561	pH Controller	A	Pretreatment
55562	Mixer	A	Pretreatment
55563	Caustic Drums	A	Pretreatment
55564	Chemical Feed Pump	A	Pretreatment
55566	IW22175:pH Neutralization Tank	A	Pretreatment

263 Superior Metal Finishing A Facility ID 1565974

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56498	pH neutralization (controller)	A	Pretreatment
56499	Primary Clarifier	A	Pretreatment
56500	Secondary Clarifier	A	Pretreatment
56501	Conical Settling Tanks (2)	A	Pretreatment
56502	Filter Press	A	Pretreatment
56503	Final pH Recorder	A	Pretreatment

264 Superior Plating and Bumpers Inc. A Facility ID 9244741

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55760	pH meter/recorder	A	Pretreatment
55761	10-cell clarifier tank	A	Pretreatment
55923	Chromium reduction tank	A	Pretreatment
55924	ORP/pH meter	A	Pretreatment
55925	pH neutralization tank	A	Pretreatment
55926	Flow equalization tank	A	Pretreatment
55927	Settling tank	A	Pretreatment
55928	Three-stage clarifier	A	Pretreatment

265 Supreme Plating Company A Facility ID 9245347

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56411	3-Stage Clarifier	A	Pretreatment
56412	Final pH Recorder	A	Pretreatment
56413	Manual pH Adjust in Rinse Tank	A	Pretreatment
56414	Sample Box	A	Pretreatment

266 System Transport A Corp. A Facility ID 1747421

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
49950	pH neutralization tank	A	Pretreatment

267 TABC Inc. A Facility ID 1573681

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2087	pH Recorder for Final pH	A	Pretreatment
2088	Sample Box	A	Pretreatment
2089	Lamella Filter	A	Pretreatment
2090	pH neutralization using NaOH,	A	Pretreatment
2091	pH Recorder for Final pH	A	Pretreatment
2092	Sample Box	A	Pretreatment
2093	Screens	A	Pretreatment
2094	Sample Box	A	Pretreatment
2095	Interceptor	A	Pretreatment
2096	Sample Box	A	Pretreatment
2097	Screening lint, paper fiber or	A	Pretreatment
2098	Filter Press	A	Pretreatment
2099	pH neutralization using NaOH,	A	Pretreatment
2100	pH Recorder for Final pH	A	Pretreatment
2101	Sample Box	A	Pretreatment
2102	3-inch Parshall Flume	A	Pretreatment
2103	Coagulation Tank	A	Pretreatment
2104	pH Meter for Control of Chemic	A	Pretreatment
2105	pH Recorder for Final pH	A	Pretreatment
2106	Sample Box	A	Pretreatment
2107	Closed Pipe Flow Meter (Second	A	Pretreatment
2108	Sample Box	A	Pretreatment
59532	Batch mix tank	A	Pretreatment

268 Tanner Research Laboratories A Facility ID 9249194

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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269 Technical Anodize LLC. A Facility ID 2086991

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57947	Chromium Reduction Tank No.5	A	Pretreatment
57948	Precipitation Tank No. 2	A	Pretreatment
57949	Primary Clarifier Tank No. 3	A	Pretreatment
57950	Second Clarifier Tank No. 4	A	Pretreatment
57951	Neutralization Tank No. 1	A	Pretreatment
57952	Filter Press	A	Pretreatment
57953	Metal Coagulant EH-1 Tank	A	Pretreatment
57954	Sodium or Calcium Hydroxide	A	Pretreatment
57955	Sulfuric Acid Tank	A	Pretreatment
57956	Ferric Sulfate Tank	A	Pretreatment
57957	Polymer Tank	A	Pretreatment
57958	pH Meter/Recorder	A	Pretreatment
57981	ORP Meter/Controller	A	Pretreatment

270 Tecomet, Inc.

A

Facility ID 9250159

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60219	Mixing Tank	A	Pretreatment
60220	Filter Press	A	Pretreatment
60221	Sludge Tank	A	Pretreatment
60222	Ferric Cake Waste Bin	A	Pretreatment
60223	pH Neutralization Tank	A	Pretreatment
60224	Diluted Caustic Tank	A	Pretreatment
60225	Stripper & Developer Tank	A	Pretreatment
60226	Holding Tank	A	Pretreatment
60227	3-stage Clarifier	A	Pretreatment
60228	Lamella Clarifier	A	Pretreatment

271 Teledyne Reynolds, Inc. (dba. Teledyne Relays)

A

Facility ID 1026946

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52305	Clarifier / Settling Tank	A	Pretreatment
52306	Cyanide Treatment Tank	A	Pretreatment
52307	Nickel Treatment Tank	A	Pretreatment
52308	Neutralization / Precip. Tank	A	Pretreatment
52309	Flocculation Tank	A	Pretreatment
52310	Filter Press	A	Pretreatment
52311	pH recorder	A	Pretreatment
52312	pH controller	A	Pretreatment
58030	Sludge Dryer	A	Pretreatment
58031	Equalization & Storage Sumps	A	Pretreatment
58112	ORP Controller	A	Pretreatment

272 Tesoro Refining & Marketing Company LLC A Facility ID 9241931

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58661	Separators	A	Pretreatment
58662	API Separators	A	Pretreatment
58663	Induced Air Flotation	A	Pretreatment
58664	Gravity Separators	A	Pretreatment
58665	Oily Water Separator Drum	A	Pretreatment
58666	Oily Water Strippers	A	Pretreatment
58667	Sour Water Strippers	A	Pretreatment
58668	Oxidizer Column	A	Pretreatment

274 The Boeing Company A Facility ID 2062881

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
50625	Bioxide for sulfides control	A	Pretreatment
56861	015944C-US Filter Pretreatment	A	Pretreatment
56862	015944B -- 3-Stage Clarifier	A	Pretreatment
56863	015944C- Ion Exchange	A	Pretreatment
56864	015944B -- pH Neutralization	A	Pretreatment
56865	015944B-- Final pH Recorder	A	Pretreatment
56877	015946 - pH neutralization	A	Pretreatment
56878	015946- 3-stage clarifier	A	Pretreatment
56898	015944D-Effluent Transfer Sump	A	Pretreatment

275 The Gill Corporation A Facility ID 1553912

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52953	Three-stage clarifier	A	Pretreatment
52954	Oil/water separator	A	Pretreatment
54626	IW 20407 - 3-stage clarifier	A	Pretreatment

276 The Newark Group, Inc. A Facility ID 9249596

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59876	AES Gravity Strainer	A	Pretreatment
59877	Clarified Water Chest	A	Pretreatment
59878	Screens	A	Pretreatment
59879	3 DAF clarifiers	A	Pretreatment
59883	pH neutralization	A	Pretreatment
59885	Acid Polymer Mix Tanks	A	Pretreatment

277 Therm-O-Namel Inc. A Facility ID 2002665

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53030	Clarifier	A	Pretreatment

Categorical Industrial User

278 Tool and Jig Plating A Facility ID 1986434

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55980	Batch Neutralization Tank	A	Pretreatment
55981	Filter Press	A	Pretreatment
55982	Sludge Settling Tank	A	Pretreatment
55983	Three Stage Clarifier	A	Pretreatment
55984	Lamella Settler Tank	A	Pretreatment
59517	Polymer addition tank	A	Pretreatment

279 Torrance Refining Company LLC A Facility ID 9249778

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59977	API Separator - 21899	A	Pretreatment
59978	Bar Screen - 21899	A	Pretreatment
59979	Caustic Injection - 21899	A	Pretreatment
59980	Distribution Box - 21899	A	Pretreatment
59981	Diversion (Drop) Box - 21899	A	Pretreatment
59982	Gas Floatation Unit #1 - 21899	A	Pretreatment
59983	Gas Floatation Unit #2 - 21899	A	Pretreatment
59984	Impound Sump - 21899	A	Pretreatment
59985	Impound Tank - 21899	A	Pretreatment
59987	Impound/Stilling Tank - 21899	A	Pretreatment
59988	Juction Boxes (3) - 21899	A	Pretreatment
59989	Peroxide Injection - 21899	A	Pretreatment
59990	Polymer Injection - 21899	A	Pretreatment
59991	Reuse Sump - 21899	A	Pretreatment
59992	Stilling Tank - 21899	A	Pretreatment
60002	Oil Skimmer - 21900	A	Pretreatment
60003	Peroxide Injection - 21900	A	Pretreatment
60004	pH Adjustment - 21900	A	Pretreatment
60006	Selenium Pretreatment - 21900	A	Pretreatment
60007	Sour Water Stripper - 21900	A	Pretreatment
60008	Wastewater Tank #1 - 21900	A	Pretreatment
60009	Wastewater Tank #2 - 21900	A	Pretreatment
60010	Wastewater Tank #3 - 21900	A	Pretreatment

280 Tree Island Wire USA, Inc. dba T.I.Wire A Facility ID 1929381

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56510	pH Neutralization Pits	A	Pretreatment
56511	Polymer Pit	A	Pretreatment
56512	Sludge Settling Tank	A	Pretreatment
56513	Lamella Clarifier	A	Pretreatment
56514	pH Meter/Recorder	A	Pretreatment
56515	Discharge Tank	A	Pretreatment
56516	Solids Storage Tank	A	Pretreatment
56517	Filter Press	A	Pretreatment

Categorical Industrial User

281 Tri-Star Electronics International, Inc.

A

Facility ID 9246608

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58201	Metal Precipitation Tank (#12)	A	Pretreatment
58203	Cyanide Treatment Tank (#8)	A	Pretreatment
58204	Filter Press	A	Pretreatment
58205	Cyanide Holding Tank (#7)	A	Pretreatment
58209	pH Adjustment Tank (#14)	A	Pretreatment
58212	Final Filtration-Micro Filter	A	Pretreatment
58213	pH Adjustment Tank (#13)	A	Pretreatment
58214	Acidic Waste Rinse Tank (#11)	A	Pretreatment
58215	Holding Tank (#10)	A	Pretreatment
58216	Sludge Setting Tank (#16)	A	Pretreatment

282 Trident Plating

A

Facility ID 2054273

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57045	3-stage clarifier	A	Pretreatment
57046	Settling Tank	A	Pretreatment
57047	Filter Press	A	Pretreatment
57048	pH meter	A	Pretreatment
57049	Caustic Tank	A	Pretreatment
57053	CN destruction tanks	A	Pretreatment

283 Triumph Aerostructures, LLC

A

Facility ID 9245165

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56721	(20777) Chrome Reduction	A	Pretreatment
56722	(20777) Clarification	A	Pretreatment
56723	(20777) Equalization tanks	A	Pretreatment
56724	(20777) Filter press	A	Pretreatment
56725	(20777) Final pH recorder	A	Pretreatment
56726	(20777) Metal precipitation	A	Pretreatment
56727	(20777) Neutralization	A	Pretreatment
56728	(20777) Sand filtration	A	Pretreatment
56729	(20777) Sludge thickening	A	Pretreatment
56730	(20777) Sulfide chlorination	A	Pretreatment
56758	(20778) Clarifier	A	Pretreatment

284 Triumph Processing, Inc. A Facility ID 1835181

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5567	Equalization Tank (T-100)	A	Pretreatment
5568	IW 7033 - Ion Exchange Unit	A	Pretreatment
53958	IW 7033 - Equalization Tank	A	Pretreatment
53959	IW 7033 - Chromium Batch Tank	A	Pretreatment
53960	IW 7033 -Wet Scrubbers	A	Pretreatment
53961	Decant Tank (T-103)	A	Pretreatment
53964	IW 7033- Filter Press	A	Pretreatment
53965	IW 7033 - Filter Systems	A	Pretreatment
53966	IW 7033 - Final pH Adjustment	A	Pretreatment
53968	IW 7033- pH Meter/Recorder	A	Pretreatment
56702	IW 7033 - 4-stage clarifier	A	Pretreatment
56716	IW 7033- sludge dryer	A	Pretreatment
57823	Batch Tanks (T-101 and/or T-10	A	Pretreatment
57824	Filter Press	A	Pretreatment

285 Trojan Battery Company Inc A Facility ID 1868905

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52717	Treatment Tank 1	A	Pretreatment
52718	Clarifier (used as sump)	A	Pretreatment
52719	Filter Press	A	Pretreatment
52720	pH meter/recorder	A	Pretreatment
53011	Treatment Tank 2	A	Pretreatment
53012	Holding Tank 3	A	Pretreatment
53013	Discharge Tank 4	A	Pretreatment
53014	Bag filter	A	Pretreatment

286 Trojan Battery Company, LLC A Facility ID 9255025

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60966	Coagulation Tank	A	Pretreatment
60967	Filter Press	A	Pretreatment
60968	Interceptor	A	Pretreatment
60969	Metal Precipitation Tank	A	Pretreatment
60970	pH Neutralization Tank	A	Pretreatment
60973	Settling Tank	A	Pretreatment

287 Troy CSL-Lighting Inc. A Facility ID 9245342

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57065	pH Adjustment Tank	A	Pretreatment
57066	Effluent pH Meter/Recorder	A	Pretreatment
57067	Evaporator	A	Pretreatment
57068	2-Stage Clarifier	A	Pretreatment
57069	Flocculation Tank	A	Pretreatment
57070	Settling Tank	A	Pretreatment
57071	Sludge Thickener Tank	A	Pretreatment

288 Turbine Engine Components Technologies Corp. A Facility ID 2062605

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53315	Belt Skimmer	A	Pretreatment
53316	Clarifier	A	Pretreatment
53569	Neutralization Tank	A	Pretreatment

289 U S Pre-Finished Metals Corp. A Facility ID 1584575

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55826	Clarifier (1st & 2nd stg sepa)	A	Pretreatment
55827	Bag Filter	A	Pretreatment
55828	200 gal. Process Tank	A	Pretreatment
55829	500 gal. Clarifier/Tank	A	Pretreatment
55830	Filter Press	A	Pretreatment

290 Ultimate Metal Finishing Corp. A Facility ID 1987292

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51859	pH adjust / flocculation unit	A	Pretreatment
51861	3-stage clarifier	A	Pretreatment

291 Ultramar Inc dba Valero Wilmington Refinery A Facility ID 2067133

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
55475	Combustible Gas - LEL - Meter	A	Pretreatment
55476	VSEP Unit - selenium removal	A	Pretreatment
55477	Effluent pH recorder	A	Pretreatment
55478	API Separators	A	Pretreatment
55479	Induced Gas Floatation Unit	A	Pretreatment
55480	Gravity Separators	A	Pretreatment
55481	Sour Water Strippers	A	Pretreatment
55482	Plate Separators	A	Pretreatment
55483	pH Neutralization	A	Pretreatment
55484	Sulfide Control	A	Pretreatment
55485	Benzene stripper	A	Pretreatment
55486	Polymer & Coagulant Addition	A	Pretreatment

292 UMEX A Facility ID 2015220

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56692	Neutralization Tanks	A	Pretreatment
56694	Filter Press	A	Pretreatment
56695	Clarifier	A	Pretreatment
56696	Settling Tank	A	Pretreatment
56697	Flocculation Tank	A	Pretreatment

293 Unical Aviation Services A Facility ID 9245260

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56304	Water Splitter&Penetrant Remov	A	Pretreatment
56320	Oil/Water Separator	A	Pretreatment

294 Universal Metal Plating, Inc. A Facility ID 1876866

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57173	Chromium Reduction Tank	A	Pretreatment
57174	pH Probe for Cr	A	Pretreatment
57175	Mixer for Cr	A	Pretreatment
57176	Collection Tank (Ni, Cu & Zn)	A	Pretreatment
57177	Neutralization Tank	A	Pretreatment
57178	pH Probe for Neutralization	A	Pretreatment
57179	Mixer for Neutralization	A	Pretreatment
57180	Flocculation Tank	A	Pretreatment
57181	Filter Press	A	Pretreatment
57182	628-gallon 2-stage Clarifier	A	Pretreatment
57183	pH Meter/Recorder	A	Pretreatment

295 Universal Molding Company, Inc. A Facility ID 2063250

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52957	Clarifier	A	Pretreatment
52958	Filter press - 1	A	Pretreatment
52959	Sludge thickener	A	Pretreatment
52960	pH Neutralization tank -1	A	Pretreatment
52961	Slant Plate Clarifier	A	Pretreatment
52962	pH Neutralization tank - 2	A	Pretreatment
52963	Mixing and flocculation tank	A	Pretreatment
52964	pH Recorder	A	Pretreatment
52965	pH Meter	A	Pretreatment
53561	Filter Press - 2	A	Pretreatment

296 US Ecology Vernon, Inc. A Facility ID 9250073

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60155	Flash Mix Tanks	A	Pretreatment
60156	Main System Treatment Tanks	A	Pretreatment
60157	Alkaline Wastewater Tanks	A	Pretreatment
60158	Activated Carbon Adsorption	A	Pretreatment
60159	Discharge Holding Tanks 9&10	A	Pretreatment
60161	Lamella Separators	A	Pretreatment
60162	Coagulation with Polymer&Alum	A	Pretreatment
60163	Acid Wastewater Tanks	A	Pretreatment
60164	Chromate Treatment	A	Pretreatment
60165	Filter Press	A	Pretreatment
60166	ORP Meter to Control Chemicals	A	Pretreatment
60167	pH Neutralization Using NaOH	A	Pretreatment
60168	Sludge Thickener	A	Pretreatment
60169	Chromate Wastewater Tanks	A	Pretreatment
60170	CWT Batch Treatment Tanks	A	Pretreatment
60171	Multimedia/GAC Filters	A	Pretreatment
60173	Discharge Holding Tanks 52&53	A	Pretreatment
60174	Oil/Water Separators	A	Pretreatment
60175	Organic Wastewater Tanks	A	Pretreatment
60176	Activated Carbon Vessel	A	Pretreatment
60177	CWT Batch Treatment Tanks	A	Pretreatment

297 Vacco Industries

A

Facility ID 1466661

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56993	Acid Rinsewater CollectionTank	A	Pretreatment
56994	Alkaline Rinsewater Tank	A	Pretreatment
56995	Conc. Waste Acid Tank	A	Pretreatment
56996	Conc. Waste Alkaline Tank	A	Pretreatment
56997	Oil/Water Separator	A	Pretreatment
56998	Batch Tanks	A	Pretreatment
56999	Tanks for Treatment Chemicals	A	Pretreatment
57000	Surge Tank	A	Pretreatment
57001	Lamella Clarifier	A	Pretreatment
57002	Sludge Tank	A	Pretreatment
57003	Filter Press	A	Pretreatment
57004	5-chamber Clarifier	A	Pretreatment
57035	Sludge Dryer	A	Pretreatment

298 Vaga Industries

A

Facility ID 2099490

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53545	Neutralization Tank (Tank A)	A	Pretreatment
53546	Settling Tank (Tank B)	A	Pretreatment
53547	Filter Press	A	Pretreatment
53549	Clarifier	A	Pretreatment

299 Valero Refining Co. - California

A

Facility ID 2062300

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55459	Oily Water Sump	A	Pretreatment
55460	Oily Water Treater (D-7)	A	Pretreatment
55462	Oily Water Tanks-TK 3001, 3002	A	Pretreatment
55463	Unicel Gas Flotation Separator	A	Pretreatment
55464	Polished Water Tks- 3003, 3004	A	Pretreatment
55465	Hydrogen Peroxide injection	A	Pretreatment
55468	Carbon Treatment	A	Pretreatment
55472	Ferric and Polymer addition	A	Pretreatment

Categorical Industrial User

300 Valley Plating Works, Inc.

A

Facility ID 2003022

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57077	Flow Equalization Tank	A	Pretreatment
57078	Cr. Reduction Tank	A	Pretreatment
57079	pH Neutralization Tank	A	Pretreatment
57080	Clarifier	A	Pretreatment
57081	Sludge Thickener	A	Pretreatment
57082	Filter Press	A	Pretreatment
57083	Batch Treatment Tank	A	Pretreatment

301 Valley Syncom Circuits, Inc.

A

Facility ID 9242377

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51844	Batch Treatment Mixer	A	Pretreatment
51845	Equalization Tank Mixer	A	Pretreatment
51846	Equaliz. / Neutraliz. Tank	A	Pretreatment
51847	Batch Treatment Tank	A	Pretreatment
51848	Flocculant Treatment Tank	A	Pretreatment
51849	pH Controller	A	Pretreatment
51850	pH Meter - Continuous Trt.	A	Pretreatment
51851	Clarifier	A	Pretreatment
51852	Filter Press - Batch Treatment	A	Pretreatment
52200	Floc Treatment Mixer	A	Pretreatment
57891	Filter Press - Continuous Trt.	A	Pretreatment
57892	pH Meter - Batch Treatment	A	Pretreatment
57893	pH Meter/Recorder - Effluent	A	Pretreatment

302 Valmont Coatings - Calwest Galvanizing

A

Facility ID 2037151

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56026	Tank W-1 Batch Reactor	A	Pretreatment
56027	Tank W-2 Chem Feed Day Tank	A	Pretreatment
56028	Tank W-3 Polymer Storage Tank	A	Pretreatment
56029	Tank W-4 Filter Press Precoat	A	Pretreatment
56030	Tank W-5 Final Discharge	A	Pretreatment
56031	Tank W-6 Alk. Concentrate Tank	A	Pretreatment
56032	Tank W-7 Sludge Thickener	A	Pretreatment
56033	Tank S-1 Acid Rinse Holding	A	Pretreatment
56034	Tank S-2 Spent Pickle Liquour	A	Pretreatment
56035	Tank S-3 Spent Stripper Acid	A	Pretreatment
56038	Tank C-1 Sodium Hydroxide	A	Pretreatment
56040	Filter Press	A	Pretreatment
56041	3-Stage Clarifier	A	Pretreatment
56042	Final pH Recorder	A	Pretreatment
56043	Sample Box	A	Pretreatment

303 Ventura Transfer Company A Facility ID 1389703

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51624	Sample Box	A	Pretreatment
52250	Clarifier	A	Pretreatment
52430	Caustic Soda	A	Pretreatment

304 Verne's Chrome Plating, Inc. A Facility ID 1843714

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56711	Clarifier	A	Pretreatment

305 Virco Manufacturing Corporation A Facility ID 1976272

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55576	Clarifiers (2)	A	Pretreatment
55577	Sample Box	A	Pretreatment
59343	Manual Addition of Peroxide	A	Pretreatment

306 Vortex Air Technology, Inc. A Facility ID 9244834

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55878	Accumulative Tank	A	Pretreatment
55879	pH Adjusting Tank	A	Pretreatment
55880	Three-Stage Clarifier	A	Pretreatment
55912	Cation Priority	A	Pretreatment
55913	Conductivity Sensor	A	Pretreatment
55914	Cation Backup	A	Pretreatment
55915	Anion	A	Pretreatment
55916	Soda Ash/H2O pH Adjusting Tank	A	Pretreatment
55917	pH Controller/Meter/Recorder	A	Pretreatment

307 W.F. Scott & Company, Inc. A Facility ID 1818151

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57273	pH neutralization tank	A	Pretreatment
57275	1250 gallon clarifier	A	Pretreatment

308 Weber Metals Inc. A Facility ID 1339821

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55305	Three stage clarifier	A	Pretreatment
56332	pH Neutralization Tank	A	Pretreatment
56334	Portable Settling Tank	A	Pretreatment
59695	Sample Box	A	Pretreatment

Categorical Industrial User

309 West Coast Aerospace, Inc. A Facility ID 2003051

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52304	Neutralization Tanks	A	Pretreatment
52313	pH Controllers	A	Pretreatment
58227	Air Sparger in Sample Box	A	Pretreatment
58228	Ion Exchange for Copper	A	Pretreatment

310 Western Filter A Facility ID 1930151

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54482	4-Stage Clarifier	A	Pretreatment
54483	pH Adjustment Tank	A	Pretreatment
54484	pH Recorder	A	Pretreatment
54485	Oil/Water Separator	A	Pretreatment

311 Western Pacific Storage Solutions A Facility ID 2063475

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57154	pH Neutralization System	A	Pretreatment

312 Western Tube & Conduit Corporation A Facility ID 9250543

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60658	Chemical Addition-Flocculation	A	Pretreatment
60659	Oil - Water Separator	A	Pretreatment
60660	Waste Tramp Oil Tank	A	Pretreatment
60661	Surge & Flocculation Tank (T2)	A	Pretreatment
60662	Coolant Separator	A	Pretreatment
60663	Chrome Batch Treatment Tank	A	Pretreatment
60664	Emergency Tank	A	Pretreatment
60665	Spent Acid Holding Tanks (3)	A	Pretreatment
60666	Lamella Settler Tank	A	Pretreatment
60667	Batch Tanks (T6, T7)	A	Pretreatment
60668	Sand Filter Surge Tank (T3)	A	Pretreatment
60669	Filter Press	A	Pretreatment
60670	Sludge (thickener) Tank	A	Pretreatment
60671	Filtrate/Influent Sump	A	Pretreatment
60673	Final pH Recorder	A	Pretreatment
60674	Sample Box	A	Pretreatment

313 Wheel Vintiques A Facility ID 9247584

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58753	3-Stage Clarifier	A	Pretreatment
58754	Effluent pH Meter/Recorder	A	Pretreatment

314 Wire Guard Systems Inc. A Facility ID 1914570

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52389	3-Stage Clarifier	A	Pretreatment
52390	pH Adjust and Pump Tank	A	Pretreatment
58295	pH Sensor 1	A	Pretreatment

315 Wiretech, Inc. A Facility ID 2063904

Categorical Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55105	Filter Press	A	Pretreatment
55107	Polymer Tank	A	Pretreatment
55108	Unipure Reactor	A	Pretreatment
55109	Clarifier	A	Pretreatment
59335	Settling Tank	A	Pretreatment

316 Woodward HRT, Inc. A Facility ID 9244333

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55189	Ultrafiltration unit	A	Pretreatment
55190	Clarifier	A	Pretreatment
55191	Ion exchange system	A	Pretreatment
55962	H2O2 add for sulfide control	A	Pretreatment

317 WyreFab, Inc. A Facility ID 1960455

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56191	Clarifier	A	Pretreatment

318 Zephyr Manufacturing Co., Inc. A Facility ID 1040055

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56905	Clarifier	A	Pretreatment

Noncategorical Significant Industrial User

319 9W Halo Western OpCo L.P. A Facility ID 9250654

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60471	Three-Stage Clarifier	A	Pretreatment
60475	Clarifier	A	Pretreatment

320 A & G Engraving, Inc. A Facility ID 1880380

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51257	pH neutralization chamber/tank	A	Pretreatment
51600	Silver recovery units	A	Pretreatment

321 A Community of Friends (The Reynolds Group) A Facility ID 9250734

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60464	Bag Filter	A	Pretreatment
60465	2 x Carbon Treatment Vessel	A	Pretreatment
60467	Thermal Catalytic Oxidizer	A	Pretreatment

322 A's Match Dyeing Co. A Facility ID 2042843

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5410	Flow Equalization	A	Pretreatment
5411	12,000-gal. Clarifier	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
51610	Lint screen	A	Pretreatment
51611	3-stage Clarifier (Pump Well)	A	Pretreatment

323 A.D.C. Truck Wash A Facility ID 2099943

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56785	Settling Tank	A	Pretreatment
56786	Clarifier	A	Pretreatment

324 AA Meat Products Corp. A Facility ID 2113086

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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325 Adel Wiggins Group A Facility ID 1975041

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54515	3-stage clarifier	A	Pretreatment
58989	Trench Drain	A	Pretreatment

326 Advance Radiator Service A Facility ID 1215823

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57152	Settling tank	A	Pretreatment
57153	Interceptor	A	Pretreatment

327 ADW Inc A Facility ID 9250350

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60354	Three stage clarifier	A	Pretreatment
60355	Basket Strainer	A	Pretreatment
60356	Screens	A	Pretreatment
60357	Manual pH neutralization	A	Pretreatment

328 Air Products and Chemicals, Inc. A Facility ID 2042981

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5413	Surge sump	A	Pretreatment
5418	Abandoned Flume (Sample Point)	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment

329 Akiyama Tsukemono California Inc. A Facility ID 1942591

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52045	pH Meter & Recorder	A	Pretreatment
52046	3-stage Interceptor	A	Pretreatment
52315	Sample Box	A	Pretreatment
52316	pH Neutralization	A	Pretreatment

330 Alameda Corridor - East Construction Authority A Facility ID 9250746

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60544	Baker Tanks	A	Pretreatment
60545	Bag Filter	A	Pretreatment

331 Alameda Corridor Transportation Authority A Facility ID 2043631

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5460	GW sump - LSP (015667)	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
53055	LEL meter (015667)	A	Pretreatment
53057	GW sump - LSP (015503)	A	Pretreatment
54262	LEL meter (015503)	A	Pretreatment
60594	Trench Screens (1.5" & 3/8")	A	Pretreatment
60595	Trench Screens (1.5" & 3/8")	A	Pretreatment

332 Alameda Corridor-East (ACE) Construction Authority A Facility ID 9251223

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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333 Allied Feather & Down Corporation A Facility ID 9246422

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57801	Screens	A	Pretreatment

334 Alta Dena Certified Dairy A Facility ID 2036363

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4112	pH Recorder for Final pH	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
54206	Clarifier 1	A	Pretreatment
54207	Clarifier 2	A	Pretreatment
54208	Clarifier 3	A	Pretreatment
54209	Clarifier 4	A	Pretreatment
54210	Clarifier 5	A	Pretreatment
54211	Clarifier 6	A	Pretreatment
54212	pH Probe	A	Pretreatment

335 Alta-Dena Certified Dairy, LLC A Facility ID 9244569

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55696	pH Recorder for Final pH	A	Pretreatment
55697	pH Neutralization System	A	Pretreatment
55734	Interceptor	A	Pretreatment
55735	Interceptor	A	Pretreatment

336 Amapola Super Deli & Market A Facility ID 2039812

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52249	2-stage interceptor	A	Pretreatment
52252	floor grating	A	Pretreatment
52253	fine screens	A	Pretreatment
60611	pH recorder	A	Pretreatment

337 American Blending Co. A Facility ID 2064222

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52514	Clarifier	A	Pretreatment
52515	pH Meter/Recorder	A	Pretreatment
52516	Sample Box	A	Pretreatment
52715	Batch pH neutralization	A	Pretreatment

338 American Dye House A Facility ID 2081780

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54687	3-Stage Clarifier	A	Pretreatment
54708	Trench/Sump with Lint Screen	A	Pretreatment

339 American RENOLIT Corporation LA A Facility ID 2043035

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56071	3-Stage Clarifier	A	Pretreatment

340 American Textile Maintenance dba Medico Professional A Facility ID 9243765

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53802	Lint screens	A	Pretreatment
53803	Shaker screen	A	Pretreatment
53804	2 stage clarifier	A	Pretreatment

341 AmeriPride Uniform Services, Inc. A Facility ID 1916366

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3663	oil water separator	A	Pretreatment
54698	vibratory screens (3)	A	Pretreatment
54699	equalization tank	A	Pretreatment
54700	ceramic filters (2)	A	Pretreatment
54701	centrifuge	A	Pretreatment
57510	Final Discharge Tank	A	Pretreatment
57514	Emulsion Breaker	A	Pretreatment

342 Anitsa, Inc. DBA Valet Services A Facility ID 9244138

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54617	Shakers	A	Pretreatment
54618	Equalization Tanks	A	Pretreatment
57215	Screen (trench)	A	Pretreatment

343 Apex Drum Company, Inc. A Facility ID 1299524

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57040	Above ground Clarifier	A	Pretreatment
57041	Below ground Clarifier	A	Pretreatment
57043	Automatic pH Neutralization	A	Pretreatment

344 Aramark Uniform Services A Facility ID 1062231

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1537	Shaker screen	A	Pretreatment
1539	Dissolved Air Flotation	A	Pretreatment
1540	Flow Equalization	A	Pretreatment
1544	Storage tank	A	Pretreatment
1546	ISCO 4230 bubbler	A	Pretreatment
1547	Filter press	A	Pretreatment
1548	Oil/water separator	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

345 Arctic Glacier U.S.A., Inc A Facility ID 9246642

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57978	Clarifier	A	Pretreatment

346 Arctic Glacier USA, Inc. A Facility ID 9246671

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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347 Aremac Heat Treating, LLC A Facility ID 1971732

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57317	3-stage Clarifier	A	Pretreatment

348 Ariza Cheese Co. A Facility ID 9250668

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60453	Reverse Osmosis System	A	Pretreatment

Noncategorical Significant Industrial User

349 AST Textile Group, Inc. A Facility ID 9250178

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60194	1800-Gallon Interceptor	A	Pretreatment

350 Astro Aluminum Treating Co., Inc A Facility ID 1207140

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56926	Clarifier	A	Pretreatment

351 Athens Services A Facility ID 1899195

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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352 Axis Petroleum Company A Facility ID 1798471

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52495	Clarifier (IW #015839)	A	Pretreatment
52497	CGMS (IW #015206)	A	Pretreatment
52499	Clarifier (IW #015206)	A	Pretreatment
52500	Wash Tanks (IW #015206)	A	Pretreatment

353 Azteca Dye & Laundry Corporation A Facility ID 9244567

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57794	Clarifier	A	Pretreatment
59063	Screens	A	Pretreatment
59064	Wastewater pit	A	Pretreatment
60508	Trommel screen	A	Pretreatment

354 Azusa Land Reclamation A Facility ID 9247714

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58717	Equalization Tank (T-3A)	A	Pretreatment
58718	Storage Tank (T-1)	A	Pretreatment
58719	Storage Tank (T-2)	A	Pretreatment
58720	GW Storage Tank (T-3)	A	Pretreatment
58721	Bag Filters	A	Pretreatment
58722	GAC Units	A	Pretreatment
58723	Caustic Tank (T-6)	A	Pretreatment
58724	Neutralization Tank (T-5)	A	Pretreatment
58725	Chlorine Tank (T-7)	A	Pretreatment
58726	pH Meter	A	Pretreatment

355 Azusa Light & Water A Facility ID 2020900

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52466	Neutralization Tank	A	Pretreatment
52800	Final Wetwell	A	Pretreatment

356 Baker Commodities, Inc. A Facility ID 1236891

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1394	Coagulation with Polymer	A	Pretreatment
1395	Filter Press	A	Pretreatment
1401	Sludge Storage Tanks	A	Pretreatment
1402	Mixing Tanks w/lime slurry	A	Pretreatment
1467	pH neutralization using NaOH,	A	Pretreatment
1468	pH Meter for Control of NaOH	A	Pretreatment
50350	Centrysis Unit	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
53726	Receiving hopper	A	Pretreatment
53727	Mechanical catch basins	A	Pretreatment
53728	Skimmer tank (BakerCAL)	A	Pretreatment
53729	Air floatation unit (Hydrocal)	A	Pretreatment
58617	Mechanical screw conveyor	A	Pretreatment

357 Bakkavor Foods USA, Inc.

A

Facility ID 9243787

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53491	DAF unit	A	Pretreatment
53492	Clarifier	A	Pretreatment
53493	Parabolic Screen	A	Pretreatment
53494	pH Neutralization/EQ Tank	A	Pretreatment
53495	Central Avenue Pit #2	A	Pretreatment
53496	Savory Pit	A	Pretreatment
53497	Central Avenue Pit #1	A	Pretreatment
53498	Sludge Decant Tank	A	Pretreatment
53754	pH recorder for effluent	A	Pretreatment
58588	Foster Farms Area Pit	A	Pretreatment

358 Barton Brands of California, Inc.

A

Facility ID 9244488

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55583	3-stage clarifier	A	Pretreatment
59432	Sample Box	A	Pretreatment

Noncategorical Significant Industrial User

359 Bentley Mills, Inc. A Facility ID 9254599

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60862	Lint Screen	A	Pretreatment

360 Best Formulations Inc. A Facility ID 2099662

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55390	Gelatin Settling Tank	A	Pretreatment

361 BHJ USA, LLC A Facility ID 9246950

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58089	Clarifier	A	Pretreatment
60246	GEM System	A	Pretreatment

362 Bimbo Bakeries USA Inc. A Facility ID 2066282

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4059	Interceptor	A	Pretreatment

363 BKK Landfill - CoGeneration Plant A Facility ID 1891405

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment

364 Blair Adhesive Products Inc. A Facility ID 2015646

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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365 Blue Genes A Facility ID 9247896

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58838	Lint Screens	A	Pretreatment
58839	3-Stage Clarifier	A	Pretreatment
58840	Sample Box	A	Pretreatment
59129	Existing 1 Stage Interceptor	A	Pretreatment

366 BNA Color Industry, Inc. A Facility ID 9245790

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57375	3-Stage Clarifier	A	Pretreatment
57395	Lint Screens	A	Pretreatment

367 BNSF Railway A Facility ID 9249812

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60040	Oil Water Separator	A	Pretreatment
60041	Waste Oil Storage	A	Pretreatment
60042	Solids Interceptor	A	Pretreatment
60045	Aerator system	A	Pretreatment
60046	NaCl injection system	A	Pretreatment

368 BNSF Railway Company A Facility ID 1986681

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5344	11654 - Sand Interceptor	A	Pretreatment
50412	11654-Oil/Water Separator Unit	A	Pretreatment
55423	2-stage Sump (Treat w/ NaOCL)	A	Pretreatment

370 Bocchi Laboratories A Facility ID 1956263

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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371 Bon Appetit Danish Inc. A Facility ID 1946215

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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372 Bonami, Inc. A Facility ID 9254718

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60885	Vapor Liquid Separator	A	Pretreatment
60886	Surge Tank	A	Pretreatment
60887	Bag Filter	A	Pretreatment
60888	Granulated Carbon Vessels (3)	A	Pretreatment

373 Boston Scientific Neuromodulation Corporation A Facility ID 9242126

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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374 Bragg Investment Company, Inc. A Facility ID 1997430

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55342	clarifier	A	Pretreatment
60789	Thermal Oxidizer	A	Pretreatment
60790	Granular Activated Carbon 1	A	Pretreatment
60791	Granular Activated Carbon 2	A	Pretreatment
60792	Granular Activated Carbon 3	A	Pretreatment
60793	Bag Filter	A	Pretreatment

375 Braun Linen Service, Inc. A Facility ID 1339375

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1658	sumps	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
56768	lint shaker	A	Pretreatment
56769	lint screen	A	Pretreatment
56770	heat exchanger	A	Pretreatment

376 Braun Linen Service, Inc. - Pomona A Facility ID 1508621

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3327	Screens	A	Pretreatment

377 Brea Canon Oil Co., Inc. A Facility ID 1942964

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51901	Pit	A	Pretreatment
51903	Storage Tanks	A	Pretreatment
51904	CGMS	A	Pretreatment
51907	Sample Spigot	A	Pretreatment
52262	Knock Out Vessels	A	Pretreatment

378 Breeder's Choice Pet Food Company A Facility ID 2106385

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53477	Clarifier	A	Pretreatment
53478	Receptor Baskets	A	Pretreatment

379 Breitburn Operating L.P. A Facility ID 9241897

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54020	Wash Tank	A	Pretreatment
54021	Wastewater Tank - B	A	Pretreatment
54022	Wastewater Tank - C	A	Pretreatment
54023	Final Wastewater Tank	A	Pretreatment
54026	Sample Box - LEL Pot	A	Pretreatment

380 BreitBurn Operating, L.P. A Facility ID 9241884

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51221	Combustible gas system	A	Pretreatment
51223	Circular chart recorder	A	Pretreatment
51224	Wastewater effluent tank	A	Pretreatment
51226	Forced-draft air stripper	A	Pretreatment
51227	Catalytic oxidizer (not reqd)	A	Pretreatment
51228	Vapor/liquid separator	A	Pretreatment
51229	Cooling tower	A	Pretreatment
51601	Clarifier Tank	A	Pretreatment
51602	Wemco	A	Pretreatment
51603	Surge Tank	A	Pretreatment
51604	Cone bottom tank	A	Pretreatment
51605	Wastewater Tanks	A	Pretreatment

381 Brenntag Pacific, Inc. A Facility ID 2082023

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53033	6-stage Clarifier	A	Pretreatment
58412	pH Adjustment Sump	A	Pretreatment
58416	Batch Treatment Tank	A	Pretreatment

383 Budget Uniform Industrial Supply, Inc A Facility ID 1143876

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56202	Shaker Screen	A	Pretreatment
56203	Collection Tank	A	Pretreatment
56204	Waste Tank	A	Pretreatment
56205	Separator	A	Pretreatment
56206	pH Adjustment Tank	A	Pretreatment
56207	Discharge Sump	A	Pretreatment
56208	Sample Box	A	Pretreatment

384 Buena Vista Food Products, Inc. A Facility ID 9244251

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54465	Interceptor	A	Pretreatment
55559	NaOH Addition System	A	Pretreatment

385 Bumble Bee Foods, LLC A Facility ID 2067191

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
953	pH neutralization using NaOH,	A	Pretreatment
54934	Coagulation Sump	A	Pretreatment
54935	Pump	A	Pretreatment
54936	DAF Unit	A	Pretreatment
54938	Surge Tank	A	Pretreatment

386 Burnett & Son Meat Co. Inc. A Facility ID 1535004

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53872	Grease Interceptor	A	Pretreatment
53873	Grease Interceptor	A	Pretreatment

387 Burrtec Waste Industries, Inc. A Facility ID 9241852

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55307	2 Sumps with grated cover	A	Pretreatment
55309	3,300-gallon Clarifier	A	Pretreatment

388 C C I A Facility ID 2038474

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58282	Three Stage Clarifier	A	Pretreatment
58283	pH Adjustment Tank	A	Pretreatment
58284	pH Meter	A	Pretreatment

389 C&F Foods Inc. A Facility ID 9248319

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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390 Cacique, Inc. A Facility ID 1893281

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
50625	Bioxide for sulfides control	A	Pretreatment
54117	TDS Tank	A	Pretreatment
54118	Waste Recovery Tank	A	Pretreatment
54119	Auto pH Neutralization Tank	A	Pretreatment
54121	pH Meter/Recorder	A	Pretreatment

391 Caitac Garment Processing Inc. A Facility ID 2024405

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55040	Settling Tank	A	Pretreatment
55041	Clarifier	A	Pretreatment

392 Calco Farms Inc. A Facility ID 2002866

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5447	2-stage Clarifier	A	Pretreatment
54322	Rainwater Diversion System	A	Pretreatment

393 California American Water Company A Facility ID 9254461

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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394 California Custom Fruits and Flavors, Inc. A Facility ID 2067094

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53772	Three-Stage Clarifier	A	Pretreatment
53773	Circulating Pump Control	A	Pretreatment
53774	Effluent pH Probe	A	Pretreatment
58390	2-Circulating Pumps	A	Pretreatment
59268	Flow Sensor	A	Pretreatment
59269	pH Control Indicator&Recorder	A	Pretreatment
59270	pH Control Probe	A	Pretreatment
59271	Acid Chemical Pump	A	Pretreatment
59272	Caustic Chemical Pump	A	Pretreatment
59274	Caustic Storage Tank	A	Pretreatment

395 California Dairies, Inc. A Facility ID 1331224

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57	Sump	A	Pretreatment
1688	Screens on drains and trenches	A	Pretreatment
5631	clarifier	A	Pretreatment
5634	Equalization Tank (5124)	A	Pretreatment
5635	Neutralization tank	A	Pretreatment
58161	DAF	A	Pretreatment

396 California Environmental Protection Agency Department of Toxic S A Facility ID 9254621

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60848	Filters	A	Pretreatment
60849	Granular Activated Carbon	A	Pretreatment

397 California Institute of Technology A Facility ID 1085243

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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Noncategorical Significant Industrial User

398 California Ranch Food Company A Facility ID 9245993

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57896	1500 gal. 2-stage Clarifier	A	Pretreatment
57897	5000 gal. 2-stage Clarifier	A	Pretreatment

399 California State Polytechnic University, Pomona A Facility ID 9246692

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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400 California State Prison - Los Angeles County A Facility ID 1947904

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4315	Underground IW Storage Tank	A	Pretreatment
4321	RotoPress Screenings Compactor	A	Pretreatment
4323	Comminutor System	A	Pretreatment
4325	Automatic Bar Screen	A	Pretreatment
4326	SpiralKlean Screenings Washer	A	Pretreatment
4328	pH neutralization	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

401 Camino Real Foods, Inc. A Facility ID 2110260

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53332	Clarifier	A	Pretreatment

402 Captek Pharma dba Captek Softgel International, Inc. A Facility ID 9254358

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60678	Three-stage clarifier	A	Pretreatment

403 Captek Softgel International, Inc. A Facility ID 2002302

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53755	3-stage Clarifier	A	Pretreatment

404 Caravan Canopy International, Inc. A Facility ID 9247338

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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405 Cardinal Industrial Finishes A Facility ID 2023341

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53718	Filter Press	A	Pretreatment
53719	Sump	A	Pretreatment

406 Cargill, Inc. A Facility ID 1177952

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5539	Flow Through Sample Box	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
53183	Underground Equalization Tank	A	Pretreatment
53185	Solids removal-basket strainer	A	Pretreatment
53186	pH monitoring for final pH	A	Pretreatment

407 Carson Reclamation Authority A Facility ID 9250230

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60198	A/P GAC (AP-100 & AP-101)	A	Pretreatment
60201	Air Stripper	A	Pretreatment
60202	Particulate Filters	A	Pretreatment

408 Cedarlane Natural Foods, Inc. A Facility ID 2035672

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54859	21523-Solid Screen	A	Pretreatment
54860	015812 two stage clarifier	A	Pretreatment
54974	21523-pH Neutralization w/NaOH	A	Pretreatment
55876	21523-GEM System (DAF Unit)	A	Pretreatment
59734	21523-Equalization Tank	A	Pretreatment
59735	21523-Sludge Tank	A	Pretreatment

409 Century Regional Detention Facility A Facility ID 1929095

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3880	Interceptor	A	Pretreatment
3881	pH neutralization using NaOH,	A	Pretreatment
3882	pH Recorder for Final pH	A	Pretreatment
3883	Clarifier	A	Pretreatment
3884	pH neutralization using NaOH,	A	Pretreatment
3885	pH Recorder for Final pH	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

410 Century Snacks A Facility ID 9250151

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60253	Three Stage Clarifier	A	Pretreatment
60254	Trench Drains	A	Pretreatment
60255	Floor Drains with Grating	A	Pretreatment

Noncategorical Significant Industrial User

411 Cephazone Pharma LLC A Facility ID 9245313

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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412 Cerro Metal Products A Facility ID 2106080

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52325	Equalization Tank	A	Pretreatment
55680	Sand Filter	A	Pretreatment
55681	Carbon Canisters	A	Pretreatment
57091	Bag filters	A	Pretreatment

413 Certified Alloy Products, Inc. A Facility ID 1350622

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58132	Oil separator/filtration	A	Pretreatment

414 Chai Five Laundry Services LLC A Facility ID 9254672

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60876	Lint Screen	A	Pretreatment
60877	Sump	A	Pretreatment

415 Chameleon Beverage Co., Inc. A Facility ID 2065734

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57136	Screens (016206)	A	Pretreatment
57284	Floor Drains/grating (16206)	A	Pretreatment
57285	Trench drains/grating (16206)	A	Pretreatment
57286	Water softener (16206)	A	Pretreatment
57287	Reverse osmosis (16206)	A	Pretreatment
57290	Mesh filter (16206)	A	Pretreatment
57291	Mircro Filters (16206)	A	Pretreatment
57292	Ozone Contact Tank (16206)	A	Pretreatment
57294	UV Light (16206)	A	Pretreatment

416 Chemoil Terminals Corporation A Facility ID 9248574

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59309	Filtering Bed	A	Pretreatment
59311	Oil-Water Separator	A	Pretreatment
59312	Treatment Tank	A	Pretreatment

417 Cintas A Facility ID 9250624

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60435	DAF Unit	A	Pretreatment
60436	Equalization Tank	A	Pretreatment
60437	Filter Press	A	Pretreatment
60438	Flocculation Tank	A	Pretreatment
60440	Metering manhole	A	Pretreatment
60442	pH neutralization using NaOH	A	Pretreatment
60443	Settling Pits	A	Pretreatment
60444	Sludge Tank	A	Pretreatment

418 Cintas Corporation A Facility ID 9248715

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
564	Shaker Screens (48 ")	A	Pretreatment
565	Clarifier	A	Pretreatment
568	Plate or Tube Settler	A	Pretreatment
569	Settling Tank	A	Pretreatment

421 Cintas Corporation #2 A Facility ID 2054714

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52015	Process Water Pit #1	A	Pretreatment
52016	Process Water Pit #2	A	Pretreatment
52017	Shaker Screen	A	Pretreatment
52018	Heat Recovery System	A	Pretreatment
52019	Two (2) Equalization Tanks	A	Pretreatment

422 Cintas Corporation No. 3 A Facility ID 2065281

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54678	shaker screen	A	Pretreatment
54682	clarifier	A	Pretreatment
59939	lint screen	A	Pretreatment

423 City of Alhambra Department of Utilities A Facility ID 2099972

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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424 City of Carson A Facility ID 9254557

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60796	Hydrodynamic Separator	A	Pretreatment
60799	Curb-Opening Screens	A	Pretreatment
60998	Fabric Filter - 22346	A	Pretreatment

425 City of Chino A Facility ID 2098983

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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426 City of Inglewood (Sanford Anderson Water Treatment Plant) A Facility ID 1826180

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment

427 City of La Verne A Facility ID 2106356

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51323	Influent Booster Pumps	A	Pretreatment
51324	Influent Strainer	A	Pretreatment
51325	Sodium Hypochlorite Generator	A	Pretreatment
51326	Sodium Hypochlorite Storage	A	Pretreatment
51327	Hypochlorite Metering Pumps	A	Pretreatment
51328	Ion Exchange Vessels	A	Pretreatment
51329	Plateau Forebay Booster Pumps	A	Pretreatment
51330	Brine Tank	A	Pretreatment
51331	Brine Saturator	A	Pretreatment
51332	Brine Pump	A	Pretreatment
51333	Water Softener	A	Pretreatment
51334	Recycle Tank	A	Pretreatment
51335	Recycle Pump	A	Pretreatment
51336	Acid Tank	A	Pretreatment
51337	Acid Pumps	A	Pretreatment
51338	pH Meter & Recorder	A	Pretreatment
51339	Regeneration Wst Equaliz Tank	A	Pretreatment
51340	Regeneration Waste Pump	A	Pretreatment
51343	Manual Circulation Pump	A	Pretreatment
51345	Amherst Reservoir	A	Pretreatment

428 City of Lakewood A Facility ID 9254508

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60927	Grated drop inlet	A	Pretreatment
60928	Nutrient Separating Baffle Box	A	Pretreatment
60929	Oil skimmer	A	Pretreatment
60931	filtration galleries	A	Pretreatment

429 City of Long Beach - Public Works A Facility ID 9249466

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60899	Screen	A	Pretreatment

Noncategorical Significant Industrial User

432 City of Long Beach Belmont Dry Weather Diversion-Belmont Pump A Facility ID 9247002

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58194	3/8 inch screens	A	Pretreatment

433 City of Long Beach California (DPW)-Termino Avenue Drain A Facility ID 9243885

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53758	Trash Collector Manhole	A	Pretreatment
53763	Gas LEL Transmitter	A	Pretreatment

434 City of Long Beach Storm Water Division-Apian Way Pump Station A Facility ID 9245467

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58169	Trash screen	A	Pretreatment

435 City of Long Beach, Public Works-Colorado Lagoon A Facility ID 9244005

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55228	Trash Racks	A	Pretreatment
55229	Trash separation devices	A	Pretreatment

436 City of Manhattan Beach, Department of Public Works A Facility ID 9254601

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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437 City Of Manhattan Beach-Manhattan Beach A Facility ID 1947204

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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438 City of Ontario - Ion Exchange Treatment Plant A Facility ID 9244228

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54779	Brine Waste Equalization Tank	A	Pretreatment

439 City of Paramount A Facility ID 9245525

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57357	Sodium Hypochlorite Tank	A	Pretreatment
57358	Ammonia Tanks (2)	A	Pretreatment

440 City of Pomona A Facility ID 1959104

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55942	Ion exchange vessel	A	Pretreatment
55943	Ion exchange vessel (service)	A	Pretreatment
55944	Brine waste holding tank	A	Pretreatment
55945	Brine regeneration tank (NaCl)	A	Pretreatment
55946	Influent brine waste pump	A	Pretreatment
55947	Effluent brine waste pump	A	Pretreatment
55948	Chemical feed pump	A	Pretreatment
55949	Containers (online)	A	Pretreatment
55950	Containers (stand-by)	A	Pretreatment
55951	Static mixer	A	Pretreatment
55952	Hach pH probe influent	A	Pretreatment
55953	Hach pH probe effluent	A	Pretreatment
55954	Hach SC100 pH controller	A	Pretreatment

442 City of Santa Clarita DBAA 18 (Bakerton Pump Station) A Facility ID 9244255

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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443 City of Santa Clarita DBAA 6 (Nathan Hill Pump Station) A Facility ID 9244256

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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444 City of Signal Hill A Facility ID 1922490

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60034	cartridge filters	A	Pretreatment

445 City of Whittier Savage Canyon Landfill A Facility ID 1936552

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55976	Flow Equalization Tank	A	Pretreatment
55977	Activated Carbon	A	Pretreatment
55978	pH Recorder	A	Pretreatment
55979	Closed Pipe Flowmeter	A	Pretreatment

446 CJ Foods Manufacturing Corp. A Facility ID 2081792

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51249	Basket Receptor	A	Pretreatment

447 CLW Foods, LLC A Facility ID 9246544

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57888	Three-Stage Interceptor	A	Pretreatment

448 CM Laundry, LLC A Facility ID 9241935

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53464	Equalization tank	A	Pretreatment
53465	3-stage clarifier	A	Pretreatment
53467	Sample box	A	Pretreatment
54526	Lint screen	A	Pretreatment

449 Coast Packing Company A Facility ID 1235345

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
19009	Clarifier	A	Pretreatment

450 Colorfast Dye House A Facility ID 2037255

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55312	3-stage Clarifier	A	Pretreatment
55313	Lint Screen	A	Pretreatment

451 Complete Garment, Inc. A Facility ID 2054232

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4463	Shaker Screen	A	Pretreatment
4466	Lint screen	A	Pretreatment
4467	Clarifier	A	Pretreatment

452 Consolidated Foundries, Inc. dba Consolidated Precision Products A Facility ID 1975736

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52737	Silver recovery units	A	Pretreatment
52738	Oil/water separators	A	Pretreatment
58338	Oil Skimming	A	Pretreatment
58339	Nano filtration system	A	Pretreatment

453 Cooper Drum Cooperating Parties Group A Facility ID 9244978

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55919	2 Bag filters	A	Pretreatment
55920	2- GAC vessels	A	Pretreatment

454 Corru-Kraft Alhambra/MPP-LA, subsidiary of Orora North America A Facility ID 1975765

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55988	3-stage Clarifier	A	Pretreatment

455 Cosway Company Inc A Facility ID 2081400

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58707	3-Stage Clarifier	A	Pretreatment
61004	Grating	A	Pretreatment

456 County of Los Angeles Chief Executive Office A Facility ID 9246147

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
61003	pH Treatment Tank	A	Pretreatment

457 County Sanitation Districts - Calabasas Landfill A Facility ID 9244529

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55226	Storage tank	A	Pretreatment

458 County Sanitation Districts - Palos Verdes Landfill A Facility ID 1849202

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
55527	pH Recorder - Final pH (11561)	A	Pretreatment
55528	pH Recorder - Final pH (11695)	A	Pretreatment
55529	Oil/Water Separator (11561)	A	Pretreatment
55530	Equilization Tank (11561)	A	Pretreatment
55531	Air Stripper (11561)	A	Pretreatment
55532	Clarifier (11561)	A	Pretreatment
55533	Equalizaton Tank (11695)	A	Pretreatment

459 County Sanitation Districts of LA County-Puente Hills LF/MRF A Facility ID 1891245

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
840	Interceptor 1	A	Pretreatment
846	Interceptor 2	A	Pretreatment
850	Interceptor 3	A	Pretreatment
858	Interceptor 4	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
53937	Neutralization Tank (20430)	A	Pretreatment
53939	Oil/Water Separator 1 (20430)	A	Pretreatment
53940	Oil/Water Separator 2 (20430)	A	Pretreatment
53941	Oil/Water Separator 3 (20430)	A	Pretreatment
53942	Air Stripper	A	Pretreatment

460 County Sanitation Districts of Los Angeles County - Commerce Rel A Facility ID 1893075

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3670	3-Stage Clarifier (Waste Sump)	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

461 County Sanitation Districts of Los Angeles County - Spadra LF A Facility ID 1921620

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
50625	Bioxide for sulfides control	A	Pretreatment
54225	Effluent pH Recorder	A	Pretreatment
54228	Air Strippers	A	Pretreatment

462 COUNTY SANITATION DISTRICTS-DART A Facility ID 2054675

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59916	Clarifier	A	Pretreatment

463 Covina Irrigating Company A Facility ID 1911046

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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464 CRH California Water, Inc. A Facility ID 9246115

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57983	Wastewater Holding Tank	A	Pretreatment
57984	3-stage-clarifier	A	Pretreatment

465 Crothall Healthcare A Facility ID 2081802

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4884	Settling tank	A	Pretreatment
4886	SWECO Screen Shaker	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
51695	Water Softener	A	Pretreatment

466 Crothall Healthcare Inc. A Facility ID 2082614

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51736	60-micron Shaker Screen	A	Pretreatment
58289	Wastewater Collection Sump	A	Pretreatment

467 Culinary International, LLC A Facility ID 9252401

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60584	Three Stage Clarifier	A	Pretreatment

468 Custom Chemical Formulators, Inc. A Facility ID 1941975

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51723	pH Meter/Recorder	A	Pretreatment
51724	pH Neutralization Tank	A	Pretreatment
51725	Sample Box	A	Pretreatment

469 D&J Printing Inc. DBA Bang Printing A Facility ID 9249344

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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470 Dae Won Food USA, Inc. A Facility ID 2081935

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54986	Drain screens	A	Pretreatment

471 Day-Lee Foods, Inc. A Facility ID 1914771

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54469	3/8-inch screens	A	Pretreatment
54470	Clarifier	A	Pretreatment

472 Delori Products, Inc. A Facility ID 2074546

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58711	Screens on floor drains	A	Pretreatment

473 Denim Development Group A Facility ID 9249259

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59691	Screens	A	Pretreatment
59692	Clarifier	A	Pretreatment

474 Denim-Tech, LLC A Facility ID 9246463

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57872	Screens	A	Pretreatment
57873	21099A: Ejector Pump Sump	A	Pretreatment
58221	21099- Clarifier	A	Pretreatment

475 Ditty Container, Inc. A Facility ID 1969554

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53221	Process Water Tank #1	A	Pretreatment
53222	Process Water Storage Tank	A	Pretreatment
53223	3-stage Clarifier	A	Pretreatment
53224	Aboveground Clarifier #2	A	Pretreatment
53225	Settling Tank #4	A	Pretreatment
53226	Settling Tank #5	A	Pretreatment
53227	Aboveground Clarifier #1	A	Pretreatment
53229	Process Water Tank #1	A	Pretreatment
53230	Settling Tank #6	A	Pretreatment
53231	Settling Tank #7	A	Pretreatment
53295	Automatic pH Controller	A	Pretreatment
53296	pH Recorder	A	Pretreatment
58454	Settling Tank #1	A	Pretreatment

476 Don Lee Farms (Goodman Food Products, Inc.) A Facility ID 1885831

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
54639	DAF Unit	A	Pretreatment
54641	1500 Gal. Coagulation Tank	A	Pretreatment
58704	Rotary drum strainer	A	Pretreatment

477 Driftwood Dairy Inc. A Facility ID 9242424

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55078	Equalization Tank 1	A	Pretreatment
55079	Equalization Tank 2	A	Pretreatment
55080	Elevated Screen	A	Pretreatment
55081	Mixing Tank	A	Pretreatment
55082	HydroCal Floation Unit	A	Pretreatment
59181	4-stage Clarifier	A	Pretreatment
59182	Caustic Injection Port	A	Pretreatment

Noncategorical Significant Industrial User

478 Dy-Dee Service of Pasadena, Inc. A Facility ID 1104365

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4240	Screen for lint, fiber & food	A	Pretreatment

479 E & T Limited Liability Co. A Facility ID 2015513

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57039	Oil/water separation vessel	A	Pretreatment

480 Eckert & Ziegler Isotope Products A Facility ID 2054554

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57270	Three-phase Filtration System	A	Pretreatment
57277	Wastewater Filtration Tank	A	Pretreatment
57278	Diaphragm Pump	A	Pretreatment
57279	Treated Water Discharge Tank	A	Pretreatment
57280	GAC Filter	A	Pretreatment
57281	Zeolite Filter	A	Pretreatment

481 Eco Services Operations Corp. A Facility ID 9249689

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60087	pH Neutralization Unit	A	Pretreatment
60309	Batch Discharge Tanks	A	Pretreatment

482 Ecolab, Inc. A Facility ID 2002503

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5564	pH Neutralization system	A	Pretreatment
5565	pH Recorder for final pH	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
50217	C-1&C-2 Influent/Effluent Tnks	A	Pretreatment

483 Einstein Noah Restaurant Group, Inc. A Facility ID 9243981

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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484 Emerald Los Angeles, LLC A Facility ID 9255172

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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485 Engineered Polymer Solutions A Facility ID 9250663

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60488	T020, Wastewater Storage	A	Pretreatment
60490	Clarifier	A	Pretreatment
60497	Clean water sump	A	Pretreatment

486 Eni Oil and Gas Inc. A Facility ID 2066551

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
59815	Collection Tank	A	Pretreatment
59816	Bag Filter	A	Pretreatment
59817	Two Liquid GAC vessels	A	Pretreatment

Noncategorical Significant Industrial User

487 Enterprise Holdings Inc A Facility ID 9245157

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56660	3 stage clarifier	A	Pretreatment

488 Equilon Enterprises LLC dba Shell Oil Products A Facility ID 2024720

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2856	14939B - Settling Pond (SW)	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
52663	14939A- Plate Interceptor	A	Pretreatment
52664	14939A- Mobile Treatment Unit	A	Pretreatment
52824	14939A- Storage Tanks	A	Pretreatment
60243	14939A - Outfall Pond (IW&GW)	A	Pretreatment

489 Evans Food Group, LTD A Facility ID 9254308

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60723	GEM System	A	Pretreatment
60724	pH Neutralization System	A	Pretreatment

490 Eversoft, Inc. A Facility ID 2062893

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54545	Three-stage clarifier	A	Pretreatment
54560	Equalization Tank	A	Pretreatment
61016	Screens	A	Pretreatment

491 Evonik Corporation A Facility ID 9250251

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60231	pH Neutralization tank	A	Pretreatment

492 Evoqua Water Technologies, LLC A Facility ID 9248297

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59161	3 Stage Interceptor	A	Pretreatment
59166	pH Neutralization system/tank	A	Pretreatment
59167	Wastewater equalization tank	A	Pretreatment

493 Exide Technologies A Facility ID 2064166

Noncategorical Significant Industrial User

495 Fantasy Dyeing and Finishing, Inc. A Facility ID 9244545

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55730	screens	A	Pretreatment
55731	clarifier	A	Pretreatment

496 Fibre Containers Company Manufacturing Division, LLC A Facility ID 9254592

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60820	Flocculation Tank	A	Pretreatment
60821	Rotary Drum Filter	A	Pretreatment
60822	Mixing tank	A	Pretreatment

497 Field Fresh Foods Inc. A Facility ID 2037461

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55426	3/8" max grates IW 21632	A	Pretreatment
55427	3 Stage Clarifier - IW 21632	A	Pretreatment
55429	Shaker Screen IW 21632	A	Pretreatment
55811	3/8" max grates IW 20711	A	Pretreatment
55812	3/8" max grates IW 21767	A	Pretreatment
55813	2 Stage Clarifier - IW 21767	A	Pretreatment
55814	Sample Box IW 20711	A	Pretreatment

498 Final Finish, Inc. A Facility ID 9244088

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54219	3-stage clarifier	A	Pretreatment
54220	Lint screen	A	Pretreatment

499 First Class Foods-Trojan, Inc. A Facility ID 2007605

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58910	Caustic	A	Pretreatment

500 Fisherman's Pride Processors, Inc. dba Neptune Foods A Facility ID 1921690

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4010	Interceptor	A	Pretreatment
4011	Sample Box	A	Pretreatment
60061	DAF Unit	A	Pretreatment

501 Fleischmann's Vinegar Company, Inc. A Facility ID 9254248

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60605	pH neutralization	A	Pretreatment
60606	Clarifier	A	Pretreatment

502 Flying Food Group A Facility ID 9250164

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60195	Grease Interceptors	A	Pretreatment
60196	Strainer Baskets for Drains	A	Pretreatment

503 Food Express, Inc. A Facility ID 2036094

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51862	3-Stage Clarifier	A	Pretreatment
51986	Sample Box	A	Pretreatment

504 Formerly Stephen Claman A Facility ID 9244479

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55037	Holding Tank	A	Pretreatment
55038	Liquid GAC Canisters (3)	A	Pretreatment

505 Foster Poultry Farms A Facility ID 9244510

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55311	3-stage clarifier	A	Pretreatment
60837	Wastewater Screen	A	Pretreatment
60851	Micro-Screen	A	Pretreatment
60852	Wastewater Storage Tank	A	Pretreatment

506 Frey Environmental, Inc. A Facility ID 9248811

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59424	Vacuum Liquid-Vapor Separator	A	Pretreatment
59425	Influent Holding Tank	A	Pretreatment
59426	Carbon Canisters (2)	A	Pretreatment

507 Frito-Lay, Inc. A Facility ID 2014095

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52775	New Solids&Grease Interceptor	A	Pretreatment
52776	Collection Sump	A	Pretreatment
52778	Rotary Screen	A	Pretreatment
52780	Clarifier	A	Pretreatment
52781	Belt Filter Press	A	Pretreatment
56101	pH Adjustment System	A	Pretreatment
56102	Screen Packs	A	Pretreatment
56103	Skimmer	A	Pretreatment
56104	pH Control Tank	A	Pretreatment

Noncategorical Significant Industrial User

508 Fruitland Associates A Facility ID 1936201

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54980	Screens	A	Pretreatment
54981	Three Stage Clarifier	A	Pretreatment

509 Fuji Food Products Incorporated A Facility ID 9244610

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55709	Three-stage clarifier	A	Pretreatment

510 General Mills Operation, LLC A Facility ID 1821836

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2877	Equalization/pH Neut. Tank A	A	Pretreatment
2878	pH Recorder for Final pH	A	Pretreatment
2880	Equalization/pH Neut. Tank B	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
59821	GEM System - Aeration Unit	A	Pretreatment
59822	GEM System- polymer feed tanks	A	Pretreatment
59823	GEM Influent Feed Tank	A	Pretreatment
59824	GEM- Sludge Holding Tank	A	Pretreatment
59825	Bulk acid-caustic feed tanks	A	Pretreatment

511 GeoGreen Biofuels, Inc. A Facility ID 9245709

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60459	Manual pH Neutralization	A	Pretreatment

512 Georgia Pacific Corrugated LLC A Facility ID 2106666

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55776	3-stage clarifier	A	Pretreatment
59471	4 starch collection screens	A	Pretreatment
59950	Filter Press	A	Pretreatment
59951	Equalization Tank	A	Pretreatment

513 GFF, Inc. A Facility ID 2065586

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
52263	Sump with submersible pump	A	Pretreatment
52264	pH Adjustment tank and mixer	A	Pretreatment
52265	Floor trench collection system	A	Pretreatment
52270	Chemical addition system	A	Pretreatment
52271	pH Controller/Recorder	A	Pretreatment
52274	3-stage Interceptor	A	Pretreatment
52275	Sample box	A	Pretreatment
60602	Solids Separator	A	Pretreatment
60603	Equalization Tank	A	Pretreatment
60604	DAF treatment system	A	Pretreatment

514 Gioia Cheese Co., Inc. A Facility ID 2099214

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51346	Interceptor	A	Pretreatment
53473	Sample Box	A	Pretreatment
60795	HydroCal CAF Unit	A	Pretreatment

515 GISG Group Inc. A Facility ID 9250443

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60302	Clarifier	A	Pretreatment
60303	Screens	A	Pretreatment

516 Golden Specialty Foods LLC A Facility ID 2063640

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52707	Clarifier	A	Pretreatment
52708	pH Neutralization tank	A	Pretreatment
52713	pH Meter and Recorder	A	Pretreatment

517 Golden Star Pacific LLC A Facility ID 2063611

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56077	3 Stage Clarifier	A	Pretreatment
57400	Coagulation	A	Pretreatment
57401	Flocculation	A	Pretreatment
57402	cone bottom tan(settling tank)	A	Pretreatment
57714	Recycled water holding tank	A	Pretreatment
60630	Screen Shaker	A	Pretreatment

518 Golden State Foods A Facility ID 1493904

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3812	pH Meter/Recorder for Final pH	A	Pretreatment
3813	Rotary Screen (2)	A	Pretreatment
3814	Coagulant Addition System	A	Pretreatment
3815	Clarifier	A	Pretreatment
3816	Flash Mixing Tank	A	Pretreatment
3817	Solids Holding Tank	A	Pretreatment
3818	Air Flotation Unit	A	Pretreatment
3819	Belt Press	A	Pretreatment
3822	Flow Equalization Tanks (4)	A	Pretreatment
3823	pH Neutralization System	A	Pretreatment
3824	Polymer Feed System	A	Pretreatment
59509	Flow Equalization Tanks (2)	A	Pretreatment

519 Golden State Water Company A Facility ID 9246380

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58321	Backwash tanks	A	Pretreatment

520 Golden State Water Company - Highway Treatment Plant A Facility ID 2100115

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53472	Brine Waste Tanks	A	Pretreatment

521 GoldenCorr Sheets, LLC. A Facility ID 2061231

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57878	Filter press	A	Pretreatment
57879	Equalization tank	A	Pretreatment
57882	Flocculation tank	A	Pretreatment
57883	Filtered water tank	A	Pretreatment

Noncategorical Significant Industrial User

522 Goodrich Corporation A Facility ID 9247086

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58233	21231 Clarifier	A	Pretreatment
58235	21232 Clarifier	A	Pretreatment
60365	21231 Automatic pH controller	A	Pretreatment
61009	21231 Treatment Tank	A	Pretreatment

523 Green Dining Table Inc A Facility ID 9248737

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59433	2-stage Interceptor	A	Pretreatment

524 Green Fiber International, Inc. A Facility ID 9254549

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60807	Settling Tanks	A	Pretreatment
60808	Lamella Clarifier	A	Pretreatment
60809	2 Belt Press Units	A	Pretreatment
60810	Dissolved Air Flotation	A	Pretreatment
60811	PAC mixing & feeding unit	A	Pretreatment
60812	PAM mixing & feeding unit	A	Pretreatment
60813	Micro Filter	A	Pretreatment
60814	pH Neutralization System	A	Pretreatment

525 Green Spot Packaging Inc. A Facility ID 1866513

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55294	pH & Color Correction Station	A	Pretreatment

526 Haemonetics Manufacturing, Inc. A Facility ID 9246576

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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527 Harland M. Braun & Co. A Facility ID 1058211

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57193	3-stage clarifier	A	Pretreatment

528 Hasa Inc. A Facility ID 9254791

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60944	pH Controller	A	Pretreatment
60945	pH Neutralization Tank	A	Pretreatment
60946	Settling Tank	A	Pretreatment
60947	pH Recorder	A	Pretreatment

529 Henry Mayo Newhall Hospital A Facility ID 1567143

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59643	Grease Interceptor	A	Pretreatment
59644	Drain w/Trap & Sediment Bucket	A	Pretreatment

530 Heritage Distribution Co Inc dba Ninth Street Dairy A Facility ID 9249000

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59560	3-Stage Clarifier	A	Pretreatment
59561	3-Stage Clarifier	A	Pretreatment
59562	3-Stage Clarifier	A	Pretreatment
59563	3-Stage Clarifier	A	Pretreatment

Noncategorical Significant Industrial User

531 Hexacomb Corporation A Facility ID 2113275

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51359	3 stage clarifier	A	Pretreatment
53770	Sample box	A	Pretreatment

532 Hexion A Facility ID 9255007

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
61005	1000 lb Carbon Contactors #1	A	Pretreatment
61006	1000 lb Carbon Contactors #2	A	Pretreatment

533 Hexpol Compounding CA Inc. DBA Valley Processing A Facility ID 9250429

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60388	Three-Stage Clarifier	A	Pretreatment
60389	Oil Skimming Tank	A	Pretreatment

534 Hill Brothers Chemical Company A Facility ID 1497564

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55376	3-stage Interceptor	A	Pretreatment

535 Hitco Carbon Composites, Inc. A Facility ID 1931084

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2238	Filter Press (012571)	A	Pretreatment
53191	Neutralization Tank (012571)	A	Pretreatment
53192	Lime Storage Tank (012571)	A	Pretreatment
53193	Flocculation Tank (012571)	A	Pretreatment
53194	Polymer Addition Tank (012571)	A	Pretreatment
53195	Polymer Mix Tank (012571)	A	Pretreatment
53196	Settling/Thicken Tnk (012571)	A	Pretreatment
53197	Clarifier (012571)	A	Pretreatment
53198	5/8" max Floor grates (012570)	A	Pretreatment

536 Hitex Dyeing & Finishing A Facility ID 9243895

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55223	3-stage Clarifier	A	Pretreatment
55692	Lint Screens	A	Pretreatment
60685	Heat Exchanger	A	Pretreatment
60686	Equalization Tank	A	Pretreatment
60687	Electro-Coagulation	A	Pretreatment
60688	Dissolved Air Flotation (DAF)	A	Pretreatment
60689	Belt Press	A	Pretreatment
60690	Sand & Iron Filter	A	Pretreatment
60691	Ultra Filtration	A	Pretreatment
60692	Reverse Osmosis (RO)	A	Pretreatment

537 Honda Performance Development, Inc. A Facility ID 2082156

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54781	Three-stage clarifier	A	Pretreatment

538 Hong Kong Denim Design Inc. A Facility ID 9245876

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57470	1,000-gal Clarifier (Inside)	A	Pretreatment
57471	1,500-gal Clarifier (Outside)	A	Pretreatment
57472	Above-ground Screening Machine	A	Pretreatment

539 Huhtamaki, Inc. A Facility ID 2025694

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52792	3-stage clarifier	A	Pretreatment
52793	filter press	A	Pretreatment
52794	batch treatment tank	A	Pretreatment
52796	sampling box	A	Pretreatment
52797	air sparger	A	Pretreatment
52807	pH neutralization	A	Pretreatment

540 Huy Fong Irwindale, LLC A Facility ID 9245159

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56061	1,500-gallon Clarifier	A	Pretreatment
56062	Stainless Steel Mesh Baskets	A	Pretreatment

541 ImageFIRST Healthcare Laundry Specialists A Facility ID 9246338

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57820	Clarifier	A	Pretreatment
57821	Lint removal screens	A	Pretreatment

542 In-N-Out Burger Inc. A Facility ID 1611443

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51178	Interceptor	A	Pretreatment
56902	3-stage Clarifier	A	Pretreatment
56903	pH Control/Monitoring System	A	Pretreatment
58677	Caustic Addition System	A	Pretreatment
59579	3-stage Clarifier	A	Pretreatment

543 Inditex, Inc. A Facility ID 9248482

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59317	Screens	A	Pretreatment
59318	Clarifier	A	Pretreatment

544 Industrial Container Services - CA, LLC A Facility ID 2066900

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54403	Above ground Clarifier Tank #1	A	Pretreatment
54540	pH Meter	A	Pretreatment

545 Inland Empire Utilities Agency (RP-1) A Facility ID 1611942

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53249	Digesters	A	Pretreatment
55929	Thickeners (Gravity & DAF)	A	Pretreatment
55931	Centrifuges	A	Pretreatment
55957	Anti-Struvite Chemical Addn	A	Pretreatment
57748	Grinders	A	Pretreatment

546 Inland Empire Utilities Agency - East End Outfall A Facility ID 1881662

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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547 International Paper Company A Facility ID 1842754

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54480	Beckhart treatment sys (20405)	A	Pretreatment
54481	3 Stage Clarifier (20405)	A	Pretreatment

550 Interplastic Corp. A Facility ID 1974856

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52592	Caustic/ Evaporation Tank	A	Pretreatment

551 INX International Ink Co. A Facility ID 1997401

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51579	pH Meter/Recorder	A	Pretreatment
51580	Wash Area Sump Pump	A	Pretreatment
51581	Equalization Tank	A	Pretreatment
51582	Filter Press	A	Pretreatment
51583	Sample Box	A	Pretreatment
51586	Treatment Tank	A	Pretreatment
51587	Filtrate Holding Tank	A	Pretreatment

552 J & J Snack Foods Corp. of California A Facility ID 1911671

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57884	Clarifier	A	Pretreatment
60540	pH Neutralization	A	Pretreatment

Noncategorical Significant Industrial User

553 J.J. Gourmet Food Corp. A Facility ID 2116523

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58710	Grease Interceptor	A	Pretreatment
59382	2-Stage Interceptor (21599)	A	Pretreatment

554 Jessie Lord Bakery, LLC A Facility ID 2067225

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57408	pH Neutralization (manual)	A	Pretreatment

555 Jet Propulsion Laboratory A Facility ID 1710061

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55608	Granular Activated Carbon	A	Pretreatment
55610	Fluidized Bed Reactor FeedTank	A	Pretreatment
55611	Fluidized Bed Reactor Tank	A	Pretreatment
55612	Aeration Tank (T-401)	A	Pretreatment
55613	Absorption Clarifier	A	Pretreatment
55614	Mixed Media Filter	A	Pretreatment
55615	Filter Effluent Tank	A	Pretreatment
55616	GAC Backwash Tank	A	Pretreatment
55617	Backwash Holding Sump	A	Pretreatment
55618	Clarifier (T-802)	A	Pretreatment

556 JSL Foods Inc. A Facility ID 9246132

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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557 Juicy Whip Inc A Facility ID 2081826

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54879	Flow Equalization Tank	A	Pretreatment
54880	3-stage Clarifier	A	Pretreatment
54881	Automatic pH Control System	A	Pretreatment

558 K C Pharmaceuticals, Inc. A Facility ID 1911252

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53280	3-stage Clarifier	A	Pretreatment

559 K.T.'s Kitchens, Inc. A Facility ID 2001812

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52477	4-stage Clarifier	A	Pretreatment
53101	Sample box	A	Pretreatment

560 Kaizen Laundry, Inc. dba Fulcrum International A Facility ID 9249462

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59779	Clarifier	A	Pretreatment
59780	Lint Screens	A	Pretreatment
59781	Sample Box	A	Pretreatment

561 Keystone Engineering Company A Facility ID 9247548

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58567	silver recovery	A	Pretreatment
58568	sample box	A	Pretreatment

Noncategorical Significant Industrial User

562 KIK SoCal, Inc. A Facility ID 2042264

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52696	Heel Tank	A	Pretreatment
52697	Clarifier	A	Pretreatment
52698	Settling Tanks	A	Pretreatment
52704	pH Meter/Recorder	A	Pretreatment
52705	Filter Press	A	Pretreatment
53344	Sample Box	A	Pretreatment

563 Kinder Morgan Energy Partners, L.P. A Facility ID 2055245

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
759	Oil Water Separator	A	Pretreatment
760	Bag Filter	A	Pretreatment
761	Stripper Feed Equal Tank	A	Pretreatment
762	Air stripper	A	Pretreatment
763	Treated Water Holding TK	A	Pretreatment
57940	Storm Water Pond	A	Pretreatment
57941	Storm Water Slough	A	Pretreatment
58056	WW Handling [Clarifier] Box	A	Pretreatment
59687	Sulfuric Acid Supply Tank	A	Pretreatment
59688	pH Controller & Recorder	A	Pretreatment

564 Kinder Morgan Material Services LLC A Facility ID 2110512

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51365	Oil Water Separator Tank	A	Pretreatment

565 King Meat Service Inc. A Facility ID 9249431

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59771	Clarifier	A	Pretreatment
59772	Screens	A	Pretreatment

566 King Precision Glass, Inc. A Facility ID 9242719

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53616	Above-ground Clarifier	A	Pretreatment
53617	Flocculation Tank	A	Pretreatment
53618	Settling Tank	A	Pretreatment
53619	Skimming Tank	A	Pretreatment
53622	Holding Tank	A	Pretreatment

567 Kirkhill Manufacturing Company A Facility ID 2024526

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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568 Koo's Manufacturing, Inc. A Facility ID 1986136

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4685	Filter Presses	A	Pretreatment
4686	Lint screens	A	Pretreatment
4687	Sludge Tank #1	A	Pretreatment
4688	Settling Tank	A	Pretreatment
4689	Sludge Tank #3	A	Pretreatment
4690	Re-Use Water Tank	A	Pretreatment
4691	Equalization Tank #4	A	Pretreatment
4692	Equalization Tank #6	A	Pretreatment
4693	Equalization Tank #5	A	Pretreatment
4694	Sludge Tank #2	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
58117	Duel Screen Unit	A	Pretreatment
58118	Mixing Tank	A	Pretreatment

569 Kruse & Son, Inc. A Facility ID 1799821

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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570 L.A. County DPW/L.A. County Flood Control District-Polliwog Park A Facility ID 2066684

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54196	Screen around the sump pump	A	Pretreatment
54197	3/8"opening basket strainer	A	Pretreatment

571 L.C. Miller Company Corp. A Facility ID 1073774

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56916	Clarifier	A	Pretreatment

572 LA County Metropolitan Transportation Authority A Facility ID 1884050

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53735	3-Stage Clarifier	A	Pretreatment
53736	Clarifier pit 1 (bus wash)	A	Pretreatment
53737	Clarifier pit 2 (bus wash)	A	Pretreatment
53738	Oil water separator (fuel/vac)	A	Pretreatment
53782	Sample Box (of the clarifier)	A	Pretreatment
58619	bleach addition(sulfide treat)	A	Pretreatment

573 LA County Probation Dept. - Challenger Memorial Youth Center A Facility ID 1914512

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
800	Grease Trap	A	Pretreatment
803	Lift Station-Grinder Pumps (2)	A	Pretreatment

574 LA Dye and Print A Facility ID 2015111

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53892	Clarifier	A	Pretreatment
53893	Lint screens in trenches	A	Pretreatment

575 LACDPW Flood Control District-Esplanade/Avenue I A Facility ID 2081705

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54494	Trash Collection Manhole	A	Pretreatment

576 LACDPW Flood Control District-Herondo A Facility ID 2081775

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54490	Trash Collection Manhole	A	Pretreatment

Noncategorical Significant Industrial User

577 LACDPW Flood Maintenance Division-28th Street & The Strand A Facility ID 2099730

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56416	Trash Collection Manhole	A	Pretreatment
56419	Combustible Gas Metering Sys	A	Pretreatment
56420	Gas LEL Transmitter	A	Pretreatment
56422	50,000 Gal Underground Storage	A	Pretreatment

578 Langer Juice Company, Inc. A Facility ID 1901732

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4969	pH Neutralization Tank	A	Pretreatment
51763	pH Meter/Recorder	A	Pretreatment
51960	Three-Stage Clarifier	A	Pretreatment

579 LAX In-Flite Services LLC A Facility ID 9250255

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60248	3-stage clarifier	A	Pretreatment
60249	Lint screen	A	Pretreatment

581 Le Pafe Inc dba Le Chef Bakery A Facility ID 3891006

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51711	2-stage Grease Interceptor	A	Pretreatment
51712	Sample Box	A	Pretreatment
58501	Caustic Drip System	A	Pretreatment

582 Lee Kum Kee (USA) Foods, Inc A Facility ID 2015501

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51689	Clarifier (existing)	A	Pretreatment
51690	Neutralization Tank	A	Pretreatment
51692	Lamella Clarifier	A	Pretreatment
57266	MBBR	A	Pretreatment
59857	Equalization Tank	A	Pretreatment
59858	DAF Unit	A	Pretreatment
59859	Sludge Tank	A	Pretreatment
59860	Belt Press	A	Pretreatment
60988	3-Stage Clarifier (IW 22335)	A	Pretreatment

583 Lekos Dye & Finishing, Inc. A Facility ID 2081586

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3765	lint screen	A	Pretreatment
3769	Clarifier, 3-stage	A	Pretreatment
3773	Cleaning/Filtering Pit	A	Pretreatment

584 Liberty Utilities (Park Water) Corp. A Facility ID 9249640

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59911	Backwash Tank (4000 gallon)	A	Pretreatment
59912	Filtration Chambers (3)	A	Pretreatment

585 Liberty Vegetable Oil Co. A Facility ID 1324886

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54230	Oil and Grease Separator	A	Pretreatment
54231	3-stage Clarifier	A	Pretreatment
54232	pH Recorder for Final Effluent	A	Pretreatment

586 Lina Gale, Inc. A Facility ID 9247252

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58420	Three-Stage Clarifier	A	Pretreatment

587 Linde LLC A Facility ID 9247109

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58258	Interceptor (2-stage)	A	Pretreatment
58259	Oil / Water Separator	A	Pretreatment
58261	Interceptor (3-stage)	A	Pretreatment

588 Lippert Components - 98 A Facility ID 9254392

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60722	Three-Stage Clarifier	A	Pretreatment

589 Lockheed Martin Corporation (Site 2) A Facility ID 2024841

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5236	Oil Water Separator	A	Pretreatment

590 Lockheed Martin Corporation (Site 7) A Facility ID 9250348

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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591 Long Beach Water Department A Facility ID 1585782

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59758	Equalization tank	A	Pretreatment
59759	Solid filters	A	Pretreatment
59760	Reverse osmosis	A	Pretreatment

593 Lonix Pharmaceutical Inc A Facility ID 9248900

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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594 Los Altos Food Products, LLC A Facility ID 9242370

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51515	3-Stage Grease Interceptor	A	Pretreatment
54415	pH Control System	A	Pretreatment

595 Los Angeles County DPW, Flood Maintenance Division-Alamitos B A Facility ID 2035711

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56164	trash rack	A	Pretreatment
56165	screens	A	Pretreatment

596 Los Angeles County Metropolitan Transportation Authority A Facility ID 1592052

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
50625	Bioxide for sulfides control	A	Pretreatment
53785	1,500-gal 3-Stage Clarifier	A	Pretreatment
53786	2,500-gal Five-Stage Clarifier	A	Pretreatment
53787	1,000-gal Oil/Water Separator	A	Pretreatment

Noncategorical Significant Industrial User

598 Los Angeles County Public Works (Waterworks District No. 40, Ant A Facility ID 9254391

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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599 Los Angeles County Sheriff's Department A Facility ID 9242644

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52875	Holding Tank	A	Pretreatment
52876	GAC Vessel	A	Pretreatment
52878	Bag Filter	A	Pretreatment
53644	Sample Box	A	Pretreatment

600 Los Angeles Unified School District Maintenance and Operations A A Facility ID 9247693

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60628	5-Micron Filters (3)	A	Pretreatment
60629	100-Micron Filters (2)	A	Pretreatment
60960	GW Holding Tank	A	Pretreatment
60961	Carbon Vessels (2)	A	Pretreatment

601 Lotus Pet Foods A Facility ID 9245373

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56593	3-Stage Clarifier	A	Pretreatment
59718	Solid Screens	A	Pretreatment
59719	NaOH Addition	A	Pretreatment

602 Lubricating Specialties Co. A Facility ID 1859502

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55058	Four-stage Clarifier	A	Pretreatment

603 Lubricating Specialties Company A Facility ID 1964975

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59948	2-Stage Clarifier	A	Pretreatment
60936	Oil Filtration Vessel	A	Pretreatment

604 M & C Master Touch, Inc. A Facility ID 9246776

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58059	Trench Screens	A	Pretreatment
58060	3-Stage Clarifier	A	Pretreatment

605 Magic Laundry Services, Inc. A Facility ID 2082466

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53898	Clarifer	A	Pretreatment
53899	Shaker screen & grinder system	A	Pretreatment
53900	Two 3-stage clarifiers	A	Pretreatment
53930	Sample Box	A	Pretreatment

606 Magic Mountain LLC A Facility ID 1830733

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
299	pH neutralization	A	Pretreatment
302	Sample Box (IW9332)	A	Pretreatment
306	Grease trap	A	Pretreatment
311	Sump pump (IW9332)	A	Pretreatment
314	Lint screen	A	Pretreatment
3783	RWDS (IW9332)	A	Pretreatment
3788	Two Clarifiers (IW9332)	A	Pretreatment

607 Manning Beef LLC A Facility ID 9249553

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59852	3-stage clarifier	A	Pretreatment
59853	grated floor drains	A	Pretreatment
59854	hydro-sieve	A	Pretreatment
59856	Shaker Screen	A	Pretreatment

608 Marquez Marquez Food Products, Inc. A Facility ID 2055703

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56335	Clarifier	A	Pretreatment
56336	Sumps	A	Pretreatment
56337	Sweco Screen	A	Pretreatment

609 Marukan Vinegar (USA) Inc. A Facility ID 1862843

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52616	Neutralization collection sump	A	Pretreatment
52617	3-stage clarifier	A	Pretreatment
52618	sample box	A	Pretreatment
52619	pH metering system	A	Pretreatment

Noncategorical Significant Industrial User

610 Master Recycling Center A Facility ID 2099783

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52295	Holding Tank	A	Pretreatment
52296	pH Adjustment Tank	A	Pretreatment
52297	Aeration Tanks	A	Pretreatment
52298	pH Meter and Recorder	A	Pretreatment
52299	Liquid Caustic Tank	A	Pretreatment

611 Matheson Tri-Gas, Inc. A Facility ID 2113205

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53874	Interceptor	A	Pretreatment

612 Matrix Investments LP A Facility ID 9249768

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60051	Free water knock out	A	Pretreatment
60052	Scrubber	A	Pretreatment
60053	Primary Tank	A	Pretreatment
60054	Secondary Tank	A	Pretreatment
60055	Agitator	A	Pretreatment

613 McKesson Corporation A Facility ID 1592333

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5436	Sample Box	A	Pretreatment
5437	Batch Treatment/Discharge - no	A	Pretreatment
5438	Flow Equalization	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
54046	Cartridge filter	A	Pretreatment
54047	Air stripper	A	Pretreatment
54048	Catalytic oxidizer	A	Pretreatment
54049	Scrubber	A	Pretreatment

614 Mediclean, Inc. A Facility ID 9247112

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58405	Filter screen box	A	Pretreatment
58406	3-Stage Clarifier	A	Pretreatment
60817	lint screens	A	Pretreatment

615 Medico Professional Linen Service A Facility ID 9254539

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60866	Equalization Tank	A	Pretreatment
60867	3-Stage Clarifier	A	Pretreatment
60868	60" Shaker Screen	A	Pretreatment

616 Metropolitan Stevedore Company A Facility ID 1585833

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53630	Aeration Tank	A	Pretreatment
53806	Rainwater Diversion Switches	A	Pretreatment
55345	pH Meter/Recorder	A	Pretreatment
55347	pH Neutralization System	A	Pretreatment
55348	Biofilter	A	Pretreatment
55349	3-stage Interceptor	A	Pretreatment

621 Mission Foods A Facility ID 1921821

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53756	Three-stage clarifier	A	Pretreatment
59183	pH Neutralization System	A	Pretreatment

622 Mission Linen Supply A Facility ID 1006443

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52439	Tube and Shell Heat Exchanger	A	Pretreatment
52440	Overhead Shaker Screen	A	Pretreatment
52441	19,000-gal Equalization Tank	A	Pretreatment
52442	Lint Screen	A	Pretreatment
58158	Modulating Valve	A	Pretreatment
58159	Surge Tank	A	Pretreatment

623 Miyako Oriental Foods, Inc. A Facility ID 1859003

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57511	Caustic drip	A	Pretreatment

624 Mizkan America Inc. A Facility ID 1969273

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51454	Sampling Box	A	Pretreatment
51455	Metal Crusher	A	Pretreatment
51456	Sweco	A	Pretreatment
51457	Mixer	A	Pretreatment
51458	Washer & Tank	A	Pretreatment
51459	Conveyor	A	Pretreatment
51460	Soap Tank	A	Pretreatment
51461	Wash System and Tank	A	Pretreatment
51462	Motorized Ball Valve	A	Pretreatment
51463	Filters	A	Pretreatment
51464	Oil Skimmer	A	Pretreatment
51465	Skimmed Oil Tank	A	Pretreatment
51466	Sludge Collection	A	Pretreatment
51467	Dryer	A	Pretreatment
51468	Sulfuric Tank	A	Pretreatment
51469	Caustic Tank	A	Pretreatment
51470	Chemical Pumps	A	Pretreatment
51471	Overflow Surge Tank	A	Pretreatment
51473	pH Adjustment Tank	A	Pretreatment
51474	Alum Tank	A	Pretreatment
51475	Polymer Tote	A	Pretreatment
51476	Flocculent Tank	A	Pretreatment
51477	Solid/Water Waste Settling Tnk	A	Pretreatment
51478	Filter Press	A	Pretreatment

629 Monte Vista Water District/City of Chino A Facility ID 9244378

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55015	Brine Waste Equalization Tank	A	Pretreatment

630 Moonstar MFG, Inc. A Facility ID 9254675

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60882	Three-stage Clarifier	A	Pretreatment
60883	Lint Screen	A	Pretreatment

631 Morehouse Foods, Inc. A Facility ID 1986986

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58051	Clarifier	A	Pretreatment
58052	pH Neutralization System	A	Pretreatment
58053	Basket Strainers	A	Pretreatment
58146	Effluent pH Meter/Recorder	A	Pretreatment

632 MWD of Southern California - Weymouth Treatment Plant A Facility ID 1738214

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
53487	Thickener	A	Pretreatment
53489	Solids Handling facility	A	Pretreatment

633 N.A.S.A. Armstrong Flight Research Center A Facility ID 9248713

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59681	Laminar Paper Filter	A	Pretreatment

634 NASH - Holland Pacific Pine Investors, LLC A Facility ID 9255111

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60990	Settling Tank	A	Pretreatment
60991	Bag Filters	A	Pretreatment
60992	2 Gran Activated Carbon Tanks	A	Pretreatment

Noncategorical Significant Industrial User

635 National Construction Rentals, Inc. A Facility ID 2100011

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51354	Interceptor	A	Pretreatment
51575	Trench Drain & Floor Drain	A	Pretreatment
51576	Dump Discharge Point 1 & 2	A	Pretreatment
51577	Catch Basin (3)	A	Pretreatment
51578	Muffin Monster	A	Pretreatment

636 Nellson Nutraceutical, LLC A Facility ID 2110192

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53237	pH controller	A	Pretreatment
53238	Clarifier	A	Pretreatment
53352	Sample box	A	Pretreatment
53353	Effluent pH recorder	A	Pretreatment
53355	pH control sump	A	Pretreatment

637 Nestle Waters North America A Facility ID 1954583

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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638 Neville Chemical Company A Facility ID 1444771

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4699	Cartridge filters	A	Pretreatment
4701	Activated carbon vessels	A	Pretreatment
4707	Surge tank	A	Pretreatment

639 New Cure, Inc. A Facility ID 2003453

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4127	SBR Wet Wells T-8A, T-8B	A	Pretreatment
4128	Sand Filters	A	Pretreatment
4129	Influent Storage Tank T-5	A	Pretreatment
4130	Chem. Precipitation Unit (CPU)	A	Pretreatment
4131	SequencingBatchReactors T6, T7	A	Pretreatment
4132	Granular Activated Carbon (GAC)	A	Pretreatment
4133	Sludge Storage Tanks T16, T17	A	Pretreatment
4135	Effluent Off-Spec Tank T-12	A	Pretreatment
4136	Influent Equalization Tank T-4	A	Pretreatment
4137	Filter Press	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
52652	Break Tank T-560	A	Pretreatment
52917	EffluentStorageTanksT9,T10,T11	A	Pretreatment
52918	Influent Surge Tank T-1	A	Pretreatment
52919	Leachate Storage Tank T-200	A	Pretreatment
52920	Solids Storage Tank T-3	A	Pretreatment
52921	Int. Sediment Tanks T-14, T-15	A	Pretreatment

640 Niagara Bottling, LLC A Facility ID 2098581

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55507	New pH Neutralization System	A	Pretreatment
60504	Wastewater Storage Tank(T-1000)	A	Pretreatment
60505	Treatment Tank No. 1 (T-2000)	A	Pretreatment
60506	Treatment Tank No. 2 (T-3000)	A	Pretreatment
60507	Discharge Tank (T-4000)	A	Pretreatment

642 Niitakaya USA, Inc. A Facility ID 2014902

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
15003	Trench Drains with Grating	A	Pretreatment
55800	pH Neutralization System	A	Pretreatment
59476	Floor Drain with Grating	A	Pretreatment

643 Nissin Foods (USA) Co., Inc. A Facility ID 1028941

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5499	Clarifier #2 (1,250gal)	A	Pretreatment
53350	Rainwater Diversion System	A	Pretreatment
53351	Clarifier #1 (1,250gal)	A	Pretreatment

644 Norchem Corporation A Facility ID 9249328

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59848	Solids Settling Tank	A	Pretreatment

645 Northrop Grumman Corporation A Facility ID 1566423

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
50625	Bioxide for sulfides control	A	Pretreatment
55705	GAC Vessels (2)	A	Pretreatment
55706	Process Tank	A	Pretreatment
55707	Bag filter	A	Pretreatment
55889	Sample Box	A	Pretreatment

646 Northrop Grumman Corporation - Site 7 A Facility ID 9248698

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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Noncategorical Significant Industrial User

647 Northrop Grumman Systems Corporation A Facility ID 9254505

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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648 Northrop Grumman Systems Corporation - Aerospace Systems (Si A Facility ID 2024894

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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649 O'Tasty Foods Inc. A Facility ID 1976192

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54317	500-gallon Clarifier	A	Pretreatment
59545	5,000-gallon Clarifier	A	Pretreatment

650 Ocinet A Facility ID 9255177

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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651 Oil Operators Inc. A Facility ID 2015806

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52175	3-Stage Clarifier	A	Pretreatment
52176	Wash Tanks	A	Pretreatment

653 Oil Operators Incorporated A Facility ID 2037083

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52804	3-stage Clarifier	A	Pretreatment
52805	CGMS	A	Pretreatment
57448	Wash tank	A	Pretreatment
57449	Water tank	A	Pretreatment

654 Oil Operators, Inc. A Facility ID 2015474

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5324	Unicell - DAF	A	Pretreatment
5326	Water tank	A	Pretreatment
5327	Sample Box	A	Pretreatment
8965	In-ground sump	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment

655 Olin Chlor Alkali Products A Facility ID 9242412

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54282	3-stage Clarifier	A	Pretreatment
54973	pH Meter/Recorder	A	Pretreatment

656 Omega Chemical Site PRP Group LLC A Facility ID 2113183

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51131	Bag Filters	A	Pretreatment
51132	Air Stripper Unit	A	Pretreatment

657 Orange County Chemical Supplies A Facility ID 2097740

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52119	Pump with Filter	A	Pretreatment
52120	Holding/Batch Discharge Tank	A	Pretreatment

658 Organic Milling, Inc. A Facility ID 9249597

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59865	Three-stage Clarifier	A	Pretreatment
59866	Caustic Drip System	A	Pretreatment

659 Orozco's Auto Service A Facility ID 9247159

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58354	IW21259 - 3-stage clarifier	A	Pretreatment
58355	IW 21259 - Filter Press	A	Pretreatment
58356	IW21260 - 3 stage clarifier	A	Pretreatment

660 Overhill Farms, Inc. A Facility ID 9250738

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60530	Three-Stage Clarifier	A	Pretreatment

661 Overhill Farms, Inc. Plant #2 A Facility ID 9250739

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60535	Three-Stage Clarifier	A	Pretreatment

662 Owens-Brockway Glass Container Inc. A Facility ID 1247986

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
55169	Oil Skimmer	A	Pretreatment
56731	Basement collection sumps	A	Pretreatment

663 Pacific American Fish Co. A Facility ID 2082212

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59693	Clarifier	A	Pretreatment

664 Pacific Continental Textiles, Inc. A Facility ID 1902166

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3872	Lint Screens	A	Pretreatment
3874	Clarifier	A	Pretreatment
54542	Holding tank	A	Pretreatment
54543	Equalization tank	A	Pretreatment

665 Pacific Fruit Processors, Inc. A Facility ID 1215382

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
50350	Centrysis Unit	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
58383	pH Neutralization System	A	Pretreatment
58384	pH Probe	A	Pretreatment

666 Pacific Laundry Services L.L.C. A Facility ID 9243993

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53931	Three Stage Clarifier	A	Pretreatment
53932	Surge/Heat Recovery Pit	A	Pretreatment
53933	Trench Drain with Lint Screen	A	Pretreatment
53935	Sample Box	A	Pretreatment

667 Pacific Star Chemical LLC A Facility ID 9250407

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60316	Rinse water collection	A	Pretreatment
60317	pH Neutralization	A	Pretreatment
60318	Clarifier	A	Pretreatment

668 Packaging Corporation of America (PCA) A Facility ID 2037146

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56662	Equalization Tank	A	Pretreatment
56663	Coagulation Tank	A	Pretreatment
56664	Mixing tank	A	Pretreatment
56665	Dissolved Air Flotation (DAF)	A	Pretreatment
56666	Filter Press	A	Pretreatment

669 Pactiv LLC A Facility ID 2090103

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54238	Oil Water Separator	A	Pretreatment

670 Papa Cantella's, Inc. A Facility ID 2064183

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52113	2-stage grease interceptor	A	Pretreatment
52114	Sample box	A	Pretreatment

671 Paradigm Industries, Inc. A Facility ID 2054365

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51608	Lint screens	A	Pretreatment
51609	Clarifier 2	A	Pretreatment
58022	Clarifier 1	A	Pretreatment
58057	pH neutralization	A	Pretreatment

672 Paramount Dairy, Inc. A Facility ID 9246326

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58240	3-stage clarifier	A	Pretreatment

673 Peter J Pitchess Honor Rancho A Facility ID 1609505

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
391	Garbage Grinder	A	Pretreatment

674 Pharmavite LLC A Facility ID 2065802

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51561	Clarifier	A	Pretreatment

675 Phillips 66 - LA Terminal - East A Facility ID 9246473

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57903	Clarifier (21081)	A	Pretreatment
57904	Densitometer (21082)	A	Pretreatment
57906	Oil water separator (21082)	A	Pretreatment

676 Phillips 66 Company - Lube Plant A Facility ID 9246311

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57918	Oil Skimming System	A	Pretreatment
57919	Automatic Chlorine Drip System	A	Pretreatment

677 Pocino Foods Company A Facility ID 9247735

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58730	Oil & Grease Recovery System	A	Pretreatment
58731	Screens	A	Pretreatment
58732	3-stage clarifier	A	Pretreatment

678 Pomona Valley Transfer Station A Facility ID 9244381

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60108	Clarifier	A	Pretreatment

679 Praxair Inc. A Facility ID 2066803

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
54428	oil/water separator	A	Pretreatment

680 Praxair, Inc. A Facility ID 1877281

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52633	Oil water separator	A	Pretreatment
52635	Sampling Vault	A	Pretreatment
53016	pH meter/recorder	A	Pretreatment

681 Preferred Meal Systems, Inc. A Facility ID 9249170

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59701	Clarifier	A	Pretreatment
59702	Trench Drain with Grating	A	Pretreatment
59703	Floor Sinks with Grating	A	Pretreatment
59704	Floor Drains with Grating	A	Pretreatment
59705	2 Boilers	A	Pretreatment

682 Premiere Laundry Wash and Dye Co. A Facility ID 9248151

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59120	Screens	A	Pretreatment
59121	Clarifier	A	Pretreatment

683 Procal Air Separation Facility A Facility ID 1964452

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4292	Sand Filter	A	Pretreatment

684 Prolacta Bioscience A Facility ID 9246998

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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Noncategorical Significant Industrial User

685 Proportion Foods, LLC A Facility ID 9246799

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58069	Dissolved Air Flotation (DAF)	A	Pretreatment

686 Prudential Overall Supply A Facility ID 1311164

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56886	Lint screens	A	Pretreatment
56887	Shaker screen	A	Pretreatment
56888	Clarifier	A	Pretreatment

688 Q & B Foods, Inc. A Facility ID 1896863

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
50625	Bioxide for sulfides control	A	Pretreatment
57366	Equalization Tank	A	Pretreatment
57367	3-stage Clarifier	A	Pretreatment

689 Quest Diagnostics Nichols Institute A Facility ID 9243767

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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690 R. D. Mathis Company A Facility ID 2043803

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56987	Clarifier	A	Pretreatment

Noncategorical Significant Industrial User

691 Radiant Services Corp. A Facility ID 2014335

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5300	Multimedia Filtration	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
54643	Dissolved Air Flotation	A	Pretreatment
54644	UV - Ozonation	A	Pretreatment
54645	Raw Water Tank	A	Pretreatment
54646	Clarifier	A	Pretreatment
54647	Sample box	A	Pretreatment
54648	Lift station	A	Pretreatment

692 Ralphps Grocery Company A Facility ID 1394070

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
260	Final 3-stage clarifier	A	Pretreatment
261	Clarifier at Deli	A	Pretreatment
4475	pH neutralization using NaOH	A	Pretreatment
4476	pH Meter for Control of Chemic	A	Pretreatment
54602	2-Stage Clarifier	A	Pretreatment
54625	3-Stage Clarifier	A	Pretreatment

693 Ramona's Food Group LLC A Facility ID 9250759

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60568	3-Stage Clarifier	A	Pretreatment
60569	Grease Trap	A	Pretreatment
60571	Trench and Drain Screens	A	Pretreatment
60572	Trench and Drain Screens	A	Pretreatment
60581	Sulfide Reduction	A	Pretreatment
60582	pH Control	A	Pretreatment

694 Randall Foods, Inc. A Facility ID 1886185

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56922	3-Stage Clarifier	A	Pretreatment

695 Rayne Dealership Corporation A Facility ID 9246093

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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696 Rayne Water Conditioning Inc A Facility ID 1851055

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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697 Raytheon Company A Facility ID 9254385

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60694	Equalization Tank	A	Pretreatment
60695	Bag Filter	A	Pretreatment
60696	Lead Water Vessel	A	Pretreatment
60697	Lag Water Vessel	A	Pretreatment
60701	Stand by Water Vessel	A	Pretreatment

698 Ready Pac Foods Inc. A Facility ID 9250386

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60349	Hydro-Shear RotoStrainer/Scrn	A	Pretreatment
60350	Central Wet Well/Collect Sump	A	Pretreatment
60351	Wastewater Pit / Sump	A	Pretreatment
60352	Interceptor	A	Pretreatment

Noncategorical Significant Industrial User

699 Red Ribbon Bakeshop Inc. A Facility ID 2110686

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57730	3-stage Clarifier	A	Pretreatment
57731	Grease trap	A	Pretreatment

700 Reichhold LLC 2 A Facility ID 9249028

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59584	Three-Stage Clarifier	A	Pretreatment

701 Repligen A Facility ID 9254280

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60924	pH Neutralization Sump	A	Pretreatment

702 Republic Master Chefs A Facility ID 2054726

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
2043	Norchem Ceramic Filtration	A	Pretreatment
2044	Oil/Water Separator	A	Pretreatment
2050	Equalization Tanks	A	Pretreatment
2054	Clarifier	A	Pretreatment
2057	SWECO shaker screens	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment

703 Rey Laundry A Facility ID 9247958

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58851	Clarifier	A	Pretreatment

704 Reyes Coca-Cola Bottling, LLC A Facility ID 9251224

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60557	Clarifier	A	Pretreatment
60558	Diversion Pump	A	Pretreatment
60559	Equalization Storage Valve	A	Pretreatment
60560	Equalization Tanks (2)	A	Pretreatment
60561	Fleet Maint - O & G Separator	A	Pretreatment
60562	Neutralization Tank Stage 1	A	Pretreatment
60563	Neutralization Tank Stage 2	A	Pretreatment
60564	Retention Mixing Tanks (2)	A	Pretreatment

705 Reynaldo's Mexican Food Company, LLC A Facility ID 9242674

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52502	3-stage Clarifier	A	Pretreatment

706 Rice Field Corporation A Facility ID 2023932

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56941	Grease Trap	A	Pretreatment
56942	Clarifier	A	Pretreatment

707 Rich Products Corporation A Facility ID 2064154

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53155	screens on floor drains	A	Pretreatment
53156	3-stage clarifier	A	Pretreatment
53157	Flow-through sample box	A	Pretreatment
53158	pH recorder for final pH	A	Pretreatment
54260	pH probe	A	Pretreatment

708 Rick's Radiator A Facility ID 1800390

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54897	Two-Stage Clarifier	A	Pretreatment

709 Risvold's Inc. A Facility ID 1910854

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55391	pH probe	A	Pretreatment
55392	pH meter/recorder	A	Pretreatment
55393	pH neutralization	A	Pretreatment
55397	Automatic bleach injector	A	Pretreatment

710 Rite-Way Meat Packers Inc. A Facility ID 2042063

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55438	2-stage Interceptor	A	Pretreatment

711 Rockview Dairies, Inc. A Facility ID 1204442

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53598	Clarifier No. 1	A	Pretreatment
53599	Clarifier No. 2	A	Pretreatment
53600	Clarifier No. 3	A	Pretreatment
53601	Clarifier No. 4	A	Pretreatment
53602	Holding Tank	A	Pretreatment
53603	Equalization Tanks	A	Pretreatment
53605	Grated Floor drains	A	Pretreatment
53643	pH meter	A	Pretreatment
54665	GEM System Tank	A	Pretreatment
58401	Waste Sumps	A	Pretreatment
58402	pH Adjust tanks	A	Pretreatment

712 Roger's Poultry Co. A Facility ID 1878040

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52134	Rainwater Diversion (009931)	A	Pretreatment
52135	Clarifier (009931)	A	Pretreatment
52136	Sample box (009931)	A	Pretreatment
55399	3/8" max grates (009931)	A	Pretreatment
60418	Rainwater Diversion (015309)	A	Pretreatment

713 Royal Catering dba Certified Caterers A Facility ID 2023990

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55404	3-stage clarifier	A	Pretreatment

714 Royal Printex Inc. A Facility ID 9243647

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53991	Outdoor 3-stage clarifier	A	Pretreatment
53992	Sump	A	Pretreatment
53993	Trench drains	A	Pretreatment
53997	Clarifier- printer area	A	Pretreatment
54065	Lint screens	A	Pretreatment
54066	Sample Box	A	Pretreatment

715 Royal Printex, Inc. A Facility ID 9248486

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59460	Clarifier	A	Pretreatment
59464	trench screens	A	Pretreatment

716 rPlanet Earth of Los Angeles, LLC A Facility ID 9254286

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60742	2 Neutralization tanks	A	Pretreatment

717 S & S Foods, LLC A Facility ID 2080830

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5489	pH Adjust & Flocc Tank	A	Pretreatment
56398	DAF Unit	A	Pretreatment
56399	Collection Sump with Agitator	A	Pretreatment
56400	Rotary Screen	A	Pretreatment

718 Safeway, Inc. A Facility ID 9249052

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59637	Interceptor	A	Pretreatment
59638	Rotary Screen	A	Pretreatment
59639	Screw Press	A	Pretreatment
59640	pH Neutralization	A	Pretreatment

719 Safeway, Inc. (Norwalk Beverage Plant) A Facility ID 9251402

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60551	Equalization Tank (IW 22139)	A	Pretreatment
60554	Monitoring Standpipe (IW 22139)	A	Pretreatment

720 Samtech International, Inc. A Facility ID 9244639

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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721 San Gabriel Valley Water Company A Facility ID 9248800

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57398	Backwash Holding Tank	A	Pretreatment

723 Santa Monica Seafood Co. A Facility ID 2063785

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53219	Clarifier (016069)	A	Pretreatment
53220	Clarifier (21679)	A	Pretreatment

724 Saputo Cheese USA Inc. A Facility ID 2015365

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57325	Neutralization Vault	A	Pretreatment
60090	Equalization Silos	A	Pretreatment
60092	10,000-gallon ammonia tank	A	Pretreatment

725 Self Love LLC A Facility ID 9254324

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60803	Grease trap	A	Pretreatment
60804	Screens	A	Pretreatment

726 Serv-Rite Meats A Facility ID 9250036

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60269	Three-Stage Clarifier	A	Pretreatment

727 Shasta Beverages, Inc. A Facility ID 2037456

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3266	Surge Tank	A	Pretreatment
3273	Sample box	A	Pretreatment
3275	Automatic pH Control System	A	Pretreatment
3276	pH Recorder for Final pH	A	Pretreatment
3278	Interceptor	A	Pretreatment
3281	NaOH Tank	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

728 Shaw Diversified Services, Inc. A Facility ID 2055974

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3297	pH Neutralization System	A	Pretreatment
3298	pH Recorder for Final pH	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
52074	Lint Separator	A	Pretreatment
52075	Wastewater Holding Tank	A	Pretreatment
52076	Chemical Oxidation	A	Pretreatment
54057	2 sampling spigots	A	Pretreatment

729 Shell Oil Products U.S. A Facility ID 9244764

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60892	Carbon filters	A	Pretreatment
60893	Pneumatic submersible pumps	A	Pretreatment

731 Shell Oil Products US A Facility ID 9249056

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59617	Oil/Water Separator	A	Pretreatment
59618	2 Filters	A	Pretreatment
59619	2 GAC Vessels	A	Pretreatment

732 Shimmick Construction Inc. A Facility ID 9250286

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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733 Shimmick/FCC/Impregilo, JV A Facility ID 9248076

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59104	Clarifier	A	Pretreatment
59105	Flocculation Unit	A	Pretreatment
59106	Filter	A	Pretreatment

734 Sierra Cheese Manufacturing Co., Inc. A Facility ID 1175773

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55302	Sample box	A	Pretreatment
55303	Grated floor drains	A	Pretreatment
59210	Digital pH meter/recorder	A	Pretreatment
60035	Neutralization Tank	A	Pretreatment
60086	3-Stage Clarifier (7,500gal)	A	Pretreatment

735 Signal Hill Petroleum Inc. - Sur La Brea Lease A Facility ID 9249862

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60105	Water Tank (wastewater)	A	Pretreatment
60106	Clarifier	A	Pretreatment

736 Simply Fresh Fruit, Inc. A Facility ID 2081831

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57461	Wastewater Neutralization Tank	A	Pretreatment
57462	5-Stage Clarifier	A	Pretreatment

737 Smithway Associates, Inc. A Facility ID 1914725

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
629	Effluent pH meter and recorder	A	Pretreatment
631	Interceptor 2 (IW #012070)	A	Pretreatment
1591	Interceptor 3 (IW #012069)	A	Pretreatment
1592	Grease Interceptor 4(IW#12069)	A	Pretreatment
1598	Interceptor 1 (IW #012069)	A	Pretreatment
1600	Interceptor 2 (IW #012069)	A	Pretreatment
1601	Interceptor 3 (IW #012070)	A	Pretreatment
1605	pH neutralization tank	A	Pretreatment
1609	Interceptor 1 (IW #012070)	A	Pretreatment

738 Smurfit Kappa North America, LLC A Facility ID 9247555

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58645	Chemical Treatment Tank	A	Pretreatment
58646	Equalization Tank	A	Pretreatment
58647	Filter Press	A	Pretreatment
58648	Clarifier	A	Pretreatment
59499	Filters	A	Pretreatment

739 Snak King Corporation A Facility ID 1975511

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51480	Screens	A	Pretreatment
51481	Clarifier	A	Pretreatment
51482	Grease Interceptor	A	Pretreatment

740 SNS Supplies, Inc. A Facility ID 2024596

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59315	Clarifier	A	Pretreatment

Noncategorical Significant Industrial User

741 Soft Gel Technologies, Inc. A Facility ID 1986112

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54005	3-stage Clarifier	A	Pretreatment

742 Solvay USA, Inc. A Facility ID 9248498

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59289	Clarifier, above ground	A	Pretreatment
59295	below-grade sump	A	Pretreatment
59296	Caustic soda tank	A	Pretreatment
59297	low-ph restriction valve	A	Pretreatment
59298	Phosphoric acid tank	A	Pretreatment
59299	pH recorder	A	Pretreatment
59564	Clarifier A	A	Pretreatment
59565	Clarifier B	A	Pretreatment
59569	Activated Carbon No. 1	A	Pretreatment
59570	Activated Carbon No. 2	A	Pretreatment

743 Southern California Gas Company A Facility ID 1958912

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53631	LEL Recorder	A	Pretreatment
53632	Heat Exchanger	A	Pretreatment
53633	Chemical Injection System	A	Pretreatment
53635	Free Water Knockout Tank	A	Pretreatment

745 Southland Box Company A Facility ID 1937420

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56799	Equalization tanks	A	Pretreatment
56800	Floccuation Tank	A	Pretreatment
56801	Filter Press	A	Pretreatment
56802	Clarifier	A	Pretreatment

746 Southwind Foods Co. LLC A Facility ID 9249391

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59747	Clarifier	A	Pretreatment

747 Soyfoods of America, Inc A Facility ID 1836003

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52335	Strainer Baskets	A	Pretreatment
52446	Sample Box	A	Pretreatment

748 Spirit Activewear A Facility ID 9249657

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59886	Screens	A	Pretreatment
59887	Three-Stage Clarifier	A	Pretreatment

749 Square-H Brands, Inc. A Facility ID 1986933

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4831	Rainwater Diversion System	A	Pretreatment
4832	Flow restriction valve	A	Pretreatment
4836	Interceptor A	A	Pretreatment
4837	sump G	A	Pretreatment
4838	Interceptor C	A	Pretreatment
4839	Interceptor H	A	Pretreatment
4840	Holding Tank B	A	Pretreatment

750 Stantex Inc. A Facility ID 2099403

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56860	Clarifier	A	Pretreatment
56872	Lint Screen	A	Pretreatment

751 Stauffer Management Company LLC A Facility ID 1389664

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56539	Break Tank	A	Pretreatment
56540	Carbon Vessels	A	Pretreatment
56541	Bag Filters	A	Pretreatment

752 Sterigenics US LLC A Facility ID 9249945

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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753 Sterile Processing Services of America, LLC A Facility ID 9254643

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60854	Lint Screens	A	Pretreatment

754 Sterling Pacific Meat Company, Inc. DBA Interstate Meat Co., Inc. A Facility ID 2065952

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57123	3-Stage Clarifier	A	Pretreatment
57132	Acid collection drums	A	Pretreatment

755 Stone Blue, Inc. A Facility ID 2025493

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4785	2-Stage Clarifier	A	Pretreatment
4787	4-Stage Clarifier	A	Pretreatment
4790	Sand Collection Pits	A	Pretreatment
56316	Vertical Screen Unit	A	Pretreatment
56317	Lint Filter	A	Pretreatment

756 Suburban Water Systems A Facility ID 2003184

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57187	Reclaim Tank	A	Pretreatment

757 Successor Agency to the Industry Urban-Development Agency A Facility ID 9248557

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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758 Suez Water Technologies & Solutions USA Inc. A Facility ID 9250802

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60511	3-Stage Clarifier	A	Pretreatment
60513	Mixing Tank	A	Pretreatment

759 Suez WTS Services USA, Inc. A Facility ID 9254199

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60618	Cation pH Adjust (Vessel PN-2)	A	Pretreatment
60619	Reclaim Water Sump (TK5110)	A	Pretreatment
60620	Anion pH Adjust (Vessel PN-1)	A	Pretreatment
60621	Waste Sump (TK6110)	A	Pretreatment
60622	Cation pH Adjust (Vessel PN-3)	A	Pretreatment
60623	Cation pH Adjust (Vessel PN-4)	A	Pretreatment
60624	Dual 300micron Canister Filter	A	Pretreatment
60625	Dual 300micron Canister Filter	A	Pretreatment

760 Sun Dyeing & Finishing, Inc. A Facility ID 1906846

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53904	3 Stage Clarifier	A	Pretreatment
53905	Sample Box	A	Pretreatment
54018	Two 5000 gallon storage tanks	A	Pretreatment
54019	Lint Screen	A	Pretreatment

761 Sunrider Manufacturing, L.P. A Facility ID 3891106

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
49916	Interceptor - IW 20016	A	Pretreatment
49917	Sample box - IW 20016	A	Pretreatment
49918	Acid neutralizing basin-20016	A	Pretreatment
49919	Interceptor - IW 20003	A	Pretreatment
49920	Sample box - IW 20003	A	Pretreatment

Noncategorical Significant Industrial User

762 Super Dyeing, LLC A Facility ID 2035764

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5297	Interceptor	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

763 Superior Dyeing Inc A Facility ID 9249053

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59613	pH Adjustment	A	Pretreatment
59615	Clarifier	A	Pretreatment

764 Swisstex California, Inc. A Facility ID 2002774

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4972	Clarifier	A	Pretreatment
4973	Sample Box	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
53136	Lint screens	A	Pretreatment
58029	Shaker Screen	A	Pretreatment

765 Synergy Oil & Gas, LLC A Facility ID 9247862

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58893	Wemco DAF	A	Pretreatment
58894	Wash Tanks- (2)	A	Pretreatment
58896	Baker Tank	A	Pretreatment
58898	Stock Tanks (3)	A	Pretreatment

766 Sysco Los Angeles, Inc. A Facility ID 1930456

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58122	Clarifier	A	Pretreatment

767 TA Aerospace A Facility ID 2024124

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55823	Clarifier	A	Pretreatment
59516	pH Control System	A	Pretreatment

768 Talco Plastics Inc. A Facility ID 1981010

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55766	DAF	A	Pretreatment
55767	Sample Box	A	Pretreatment
55768	Rotary Screen	A	Pretreatment
55769	Filter Press	A	Pretreatment
55770	Settling tanks	A	Pretreatment

769 Talladium, Inc. A Facility ID 2065361

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52117	50-gallon drum with spigot	A	Pretreatment
52118	sample box	A	Pretreatment

770 TAMCO dba Gerdau A Facility ID 9245731

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57454	4-stage Clarifier	A	Pretreatment

771 Ted Levine Drum Company A Facility ID 1909992

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56613	Holding Tanks (11556)	A	Pretreatment
56615	Clarifier (IW 11556)	A	Pretreatment
57224	Mixing Tank (11556)	A	Pretreatment
57231	Clarifier(014289)	A	Pretreatment
57232	Holding Tank (014289)	A	Pretreatment
57233	Mixing Tank (014289)	A	Pretreatment

772 Teknor Apex Company A Facility ID 1799305

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5439	Interceptor	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
52534	Mesh Filter	A	Pretreatment
52595	Oil/Water Separator	A	Pretreatment

773 Tesoro Logistics Operations LLC (Carson Crude Terminal) A Facility ID 9247286

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58585	Rainwater Impound at Tank 405	A	Pretreatment
58587	Wastewater Holding Ponds	A	Pretreatment

774 Tesoro Logistics Operations LLC-East Hynes Terminal A Facility ID 9247290

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58496	Gunite Retention Ponds	A	Pretreatment

775 Tesoro Logistics Operations LLC-Hathaway Terminal A Facility ID 9247289

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58528	Flow Equalization Tanks	A	Pretreatment

776 Tesoro Refining & Marketing Company LLC (Calcliner) A Facility ID 9247281

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58599	Manual pH Adjust	A	Pretreatment
58601	Slaked Lime Tank	A	Pretreatment
58602	Sulfuric Acid Tank	A	Pretreatment
58603	Wastewater Basin	A	Pretreatment

777 Tesoro Refining & Marketing Company, LLC A Facility ID 9247279

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58615	Bag filter	A	Pretreatment
58616	Activated carbon vessels (3)	A	Pretreatment

778 Texollini, Inc. A Facility ID 1969675

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4417	sweco screen	A	Pretreatment
4419	ww storage tank	A	Pretreatment
4422	3-stage equalization tank/Clar	A	Pretreatment
4423	lint screens	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment

779 The American Bottling Company A Facility ID 9254709

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60951	3-stage clarifier	A	Pretreatment
60952	pH meter	A	Pretreatment

780 The Boeing Company

A

Facility ID 9245865

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1925	holding tank	A	Pretreatment
1928	equalization tank	A	Pretreatment
1929	advanced oxidation system	A	Pretreatment
1930	effluent tank	A	Pretreatment
1931	LPGAC adsorption vessels	A	Pretreatment
1936	dry scrubber	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
53823	SW Clarifier	A	Pretreatment
53836	1,500-gallon Mixing Tank 1A	A	Pretreatment
53837	pH & ORP Controller tank 1A	A	Pretreatment
53838	1,500-gallon mixing tank 2B	A	Pretreatment
53839	pH & ORP Controller tank 2B	A	Pretreatment
53840	1,500-gallon mixing tank 3C	A	Pretreatment
53841	pH & ORP Controller tank 3C	A	Pretreatment
53842	Komax in-line mixer	A	Pretreatment
53843	100-gal cationic mixing tank	A	Pretreatment
53844	100-gal anionic mixing tank	A	Pretreatment
53845	3,000-gallon Lamella clarifier	A	Pretreatment
53846	800-gal Lamella metering tank	A	Pretreatment
53847	150-gallon sand filter 1	A	Pretreatment
53848	150-gallon sand filter 2	A	Pretreatment
53849	4,000-lbs GAC bed A	A	Pretreatment
53850	4,000-lbs GAC bed B	A	Pretreatment
53851	1,000-gal sludge-aging tank 1	A	Pretreatment
53852	10-ft ³ Filter Press	A	Pretreatment
53853	Ozone Generators (1, 2 & 3)	A	Pretreatment
53854	2,500-gallon ozone reactor	A	Pretreatment
53855	pH meter	A	Pretreatment
54921	Solids Interceptor IW 017108	A	Pretreatment
54922	Particulate Filter IW 017109	A	Pretreatment
54923	Act Carbon Vessels IW 017109	A	Pretreatment
54924	Ion-Ex Resin Ves IW 017109	A	Pretreatment
54925	Oxi Tank w/ Bubble IW 017109	A	Pretreatment
54927	Fine Bubble Blower IW 017109	A	Pretreatment
58039	14954- pH meter and recorder	A	Pretreatment

Noncategorical Significant Industrial User

783 The Coca-Cola Company, Ontario Syrup Plant A Facility ID 1963560

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51953	pH Meter/Recorder	A	Pretreatment
52695	Lift Station pH Adjustment	A	Pretreatment

784 The Dye House LA LLC A Facility ID 9247157

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58468	Clarifier	A	Pretreatment
58469	Lint Screen	A	Pretreatment

785 The Hain Celestial Group A Facility ID 9254515

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60993	Equalization Tank	A	Pretreatment
60994	Automatic caustic/acid dosing	A	Pretreatment

786 The Lagunitas Brewing Company A Facility ID 9250666

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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787 The Mochi Ice Cream Company A Facility ID 9249138

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59677	Clarifier	A	Pretreatment
59678	Floor Drains w/Basket Receptor	A	Pretreatment
60070	Floor Drain with Grating	A	Pretreatment
60072	Floor Sinks	A	Pretreatment

788 The Newhall Land and Farming Company (A California Limited Par A Facility ID 9254698

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
61008	pH Neutralization system	A	Pretreatment

789 The PQ Corporation A Facility ID 1193802

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4206	Flow through Sample Box	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
56170	Oberlin Filter Press	A	Pretreatment

790 The Termo Company A Facility ID 1929122

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
1830	water tanks (1 & 2)	A	Pretreatment
52770	Wash Tank	A	Pretreatment
52773	CGMS	A	Pretreatment

791 Thrifty Ice Cream A Facility ID 2014512

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
3073	pH probes	A	Pretreatment
3081	pH Neutralization System	A	Pretreatment
3084	3-stage clarifier	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment

792 Thrifty Oil Co. A Facility ID 2066563

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56154	50-micron Bag Filters (2)	A	Pretreatment
56155	1,000-lb Carbon Vessels (2)	A	Pretreatment

794 Thrifty Oil Inc. A Facility ID 2099473

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57094	Wastewater Holding Tank	A	Pretreatment
57095	Bag Filter Vessel	A	Pretreatment
57096	Activated Carbon Vessels (2)	A	Pretreatment

795 Thums Long Beach Company A Facility ID 2065940

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
50625	Bioxide for sulfides control	A	Pretreatment
52944	Flow Equalization Tank	A	Pretreatment

796 TIN Inc. dba International Paper Company A Facility ID 1440774

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57649	Clarifier	A	Pretreatment

Noncategorical Significant Industrial User

797 Top Quality Garment Dye & Wash Inc. A Facility ID 9246601

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
57915	Three-Stage Clarifier	A	Pretreatment
57916	Screens	A	Pretreatment

798 Torrance Logistics, LLC A Facility ID 9249815

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60074	Dissolved Air Flotation (DAF)	A	Pretreatment
60075	Reaction Tank - Batch TRT	A	Pretreatment
60076	19000 bbl Tank	A	Pretreatment
60077	Sodium Hypochlorite Tank	A	Pretreatment
60078	7100 bbl Tank	A	Pretreatment
60080	O & G Skimmer Collect Tank	A	Pretreatment
60082	Sodium Hydroxide Tank	A	Pretreatment

799 TP Industrial Inc. A Facility ID 1902183

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51523	Flow Equalization Tank	A	Pretreatment
51524	Air Stripper	A	Pretreatment

800 Tri-Star Dyeing and Finishing A Facility ID 2110553

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53382	Lint screen	A	Pretreatment
53383	Oxidation Tank 1	A	Pretreatment
53384	Oxidation Tank 2	A	Pretreatment
53385	Oxidation Tank 3	A	Pretreatment
53386	Clarifier	A	Pretreatment

Noncategorical Significant Industrial User

801 Trichromatic-West, Inc. A Facility ID 1982696

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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802 Tropicana Manufacturing Company A Facility ID 1922151

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4576	Basket Strainers	A	Pretreatment
4578	Three-Stage Clarifier	A	Pretreatment
4579	pH Neutralization System	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
59624	Decant Tank	A	Pretreatment
59625	Equalization Tank	A	Pretreatment
59626	pH Adjustment Tank	A	Pretreatment

803 UniFirst Corporation A Facility ID 1976214

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60281	Equalizaton & pH adjustment	A	Pretreatment
60284	Dissolved Air Flotation	A	Pretreatment

806 Union Oil Company of California A Facility ID 9246103

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58451	Carbon Vessels (2)	A	Pretreatment

808 Union Pacific Railroad Company A Facility ID 1592265

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5504	Flow Equalization	A	Pretreatment
51147	Manual Trash Rack	A	Pretreatment
51148	Belt Skimmer	A	Pretreatment
51149	Process Lift Station	A	Pretreatment
51150	Dissolved Air Flotation Unit	A	Pretreatment
51151	Stormwater Tanks (4)	A	Pretreatment
51152	Discharge Monitoring Station	A	Pretreatment
55732	Recovered oil tank	A	Pretreatment
57662	Large Stormwater Holding Tank	A	Pretreatment

810 UniTech Services Group, Inc. A Facility ID 2035643

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51964	Surge Tank w/Chlorine Addition	A	Pretreatment
51965	Shaker Screen	A	Pretreatment
51966	Process Equalization Tank	A	Pretreatment
51967	Sand Filters	A	Pretreatment
51968	Holding Tanks	A	Pretreatment
51969	Filter Press	A	Pretreatment

811 United Site Services of California, Inc. A Facility ID 2098506

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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813 United Technologies Corporation A Facility ID 9245873

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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814 United Wash & Dye, Inc. A Facility ID 9248109

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59171	Clarifier	A	Pretreatment
59172	Lint Screens	A	Pretreatment

815 Univar USA A Facility ID 9242419

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53563	Sample Box	A	Pretreatment
53564	Charge Tank	A	Pretreatment
53565	Steam Stripper	A	Pretreatment
53566	Strip Tank	A	Pretreatment
53567	Carbon Canisters	A	Pretreatment

816 Univar USA Inc. A Facility ID 9245740

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5355	Sample Box	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment
52630	Clarifier	A	Pretreatment
52631	pH Meter/Recorder	A	Pretreatment
52632	2 Neutralization Tanks	A	Pretreatment

819 Unix Packaging, Inc. A Facility ID 9252302

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60585	Settling Tank	A	Pretreatment

820 USA Waste of California, Inc. DBA Blue Barrel Disposal A Facility ID 9247654

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58643	Three-Stage Clarifier	A	Pretreatment

821 Vahan Services, Inc. A Facility ID 9247777

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59072	Shaker Screen 1	A	Pretreatment
59073	Shaker Screen 2	A	Pretreatment
59074	Basket Strainers 1	A	Pretreatment
59075	Basket Strainers 2	A	Pretreatment
59076	Ceramic Filter 1	A	Pretreatment
59077	Ceramic Filter 2	A	Pretreatment

822 Valley County Water District A Facility ID 9250447

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54077	Clarifier	A	Pretreatment

824 Vanguard Design Inc. A Facility ID 9250264

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60263	Three Stage Clarifier	A	Pretreatment
60264	Floor Drain with Grating	A	Pretreatment
60265	Trench Drain wih Grating	A	Pretreatment
60266	Two Stage Filter	A	Pretreatment
60267	Lint Screens	A	Pretreatment

825 Venice Baking Company A Facility ID 9246939

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58392	Clarifier	A	Pretreatment
58393	3/8-inch Floor Grates	A	Pretreatment

826 Ventura Foods, LLC A Facility ID 9242371

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53297	MBBR (D201)	A	Pretreatment
53298	Anaerobic Digester (D101)	A	Pretreatment
53299	Saturation Tank (F110)	A	Pretreatment
53300	Primary DAF	A	Pretreatment
53301	Secondary DAF	A	Pretreatment
53302	DBF Tank (S102)	A	Pretreatment
53303	Fog Buster System	A	Pretreatment
54059	Sump PW1	A	Pretreatment
54060	Sump PW2	A	Pretreatment
54061	Equalization Tank (B005)	A	Pretreatment
54062	Sump PW3	A	Pretreatment
54063	Residual Tank (B006)	A	Pretreatment
54064	Heat Exchangers	A	Pretreatment
54072	DAF Float Tank (B202)	A	Pretreatment
54073	Sludge Tank (B102)	A	Pretreatment
54075	Effluent pH Recorder	A	Pretreatment
54076	Recovered Oil Tank (B004)	A	Pretreatment

827 Veolia ES Technical Solutions, LLC A Facility ID 2036712

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56885	3-Stage Clarifier	A	Pretreatment

831 VIP Garment Care Co. A Facility ID 1975431

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4874	Equalization Tanks	A	Pretreatment
4875	3-stage Clarifier	A	Pretreatment
4879	Lint Screens	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
59554	Solids settling basin	A	Pretreatment

832 Vita King Bean Sprout A Facility ID 1960070

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53281	Clarifier	A	Pretreatment
53282	Sample Box	A	Pretreatment
58408	Screens	A	Pretreatment

833 Walnut Creek Energy, LLC A Facility ID 9248682

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
59353	Highland Oil/Water Separator	A	Pretreatment

834 Water Replenishment District of Southern California - Albert Robles A Facility ID 9254602

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60832	Brine waste tank	A	Pretreatment

835 Water Replenishment District of Southern California - Goldsworthy A Facility ID 2055475

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
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836 Water Replenishment District of Southern California - Leo J. Vande A Facility ID 2054123

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5435	pH Recorder for Final pH	A	Pretreatment
54792	pH neutralization system	A	Pretreatment

837 Wei-Chuan U.S.A., Inc. A Facility ID 1586311

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
52628	3-stage Clarifier	A	Pretreatment
52629	Sample box	A	Pretreatment

838 West Basin Municipal Water District - C. Marvin Brewer Desalter Fa A Facility ID 1962714

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
4448	pH Recorder for Final pH	A	Pretreatment
4450	Equalization Tank	A	Pretreatment
4451	Sample Spigot	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment

839 West Basin Municipal Water District - Carson Regional Water Recy A Facility ID 2037381

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5374	Final effluent holding tank	A	Pretreatment
11474	GAC-1 & GAC-2 w/ (3) Filters	A	Pretreatment

Noncategorical Significant Industrial User

840 West Basin MWD-Edward C. Little Water Recycling Facility A Facility ID 9242715

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53038	Neutralization tank	A	Pretreatment

841 West Coast Rendering Company A Facility ID 2082655

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
55138	Grease skimmers	A	Pretreatment
55139	pH neutralization	A	Pretreatment
55140	HydroCal Air Flotation Unit	A	Pretreatment

842 WestRock LLC A Facility ID 9249723

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60018	CIP Tank, T-60	A	Pretreatment
60019	EQ Tank, T-10	A	Pretreatment
60020	Filter Press, P-40	A	Pretreatment
60021	Filtrate Tank, T-50	A	Pretreatment
60022	Treatment Tank, T-20	A	Pretreatment

843 Wilbur Curtis Co., Inc. A Facility ID 2061202

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
58091	Holding Tank	A	Pretreatment
59574	Reverse Osmosis System	A	Pretreatment

844 Wimatex, Inc. A Facility ID 2054336

Noncategorical Significant Industrial User

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
5484	Clarifier	A	Pretreatment
50625	Bioxide for sulfides control	A	Pretreatment
52767	Trench w/Lint Screen	A	Pretreatment
52768	Surge Tank	A	Pretreatment
53446	Flow Control Valves	A	Pretreatment

845 Win Soon, Inc. (dba. Epoca) A Facility ID 2080515

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
56194	Clarifier w/ pH Neutralization	A	Pretreatment

846 WWF Operating Company A Facility ID 9250482

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60393	Side-hill Screen	A	Pretreatment
60394	Equalization Tank #1, EQ-1	A	Pretreatment
60395	Equalization Tank #2, EQ-2	A	Pretreatment
60396	Primary DAF-1A	A	Pretreatment
60397	Primary DAF-1B (spare)	A	Pretreatment
60398	Equalization Tank #3, EQ-3	A	Pretreatment
60399	Turbidity Meter	A	Pretreatment
60405	pH Neutralization System	A	Pretreatment
60406	6,000-gallon Equal/Neut Tank	A	Pretreatment
60407	Holding Pit	A	Pretreatment

847 XPO Logistics Freight, Inc. A Facility ID 9250596

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
60419	3-stage Clarifier - truck wash	A	Pretreatment
60420	3-stage Clarifier - shop clean	A	Pretreatment

Noncategorical Significant Industrial User

848 Yaegaki Corporation of USA A Facility ID 2067070

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
53894	Grated Floor Drains	A	Pretreatment
53895	Trench Drain with Screen	A	Pretreatment
53896	3 Stage Clarifier	A	Pretreatment
53919	pH Neutralization sump	A	Pretreatment

849 Yonekyu U.S.A. Inc. A Facility ID 1986572

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
19059	3-stage Clarifier	A	Pretreatment

850 Younger Optics Manufacturer A Facility ID 2006742

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
54554	Two-stage poly tank clarifier	A	Pretreatment
58911	Metal clarifier	A	Pretreatment
58912	Sock filter	A	Pretreatment

851 Zausner Foods DBA Fleur de Lait West LLC A Facility ID 2015566

<u>Equip ID</u>	<u>Equipment Name</u>	<u>Status</u>	<u>Equipment Type</u>
51623	3-stage Clarifier	A	Pretreatment
60541	Screens	A	Pretreatment

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX B
FACILITY AND SAMPLE LOCATION INFORMATION FOR ISSUED PERMITS

Facility and Sample Location Information for Issued Permits

Facility ID: **1150335** Facility Name: **3-D POLYMERS**

Location: 13026 NORMANDIE Avenue Gardena 90249

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **003839A** Average Flow: 345 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249562** Facility Name: **32 Cold**

Location: 6020 Shiela Street City of Commerce 90040

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Ammonia

Facility Process(es): Cold Storage Facility

Sample Location: **21842A** Average Flow: 600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110594** Facility Name: **3D International LLC**

Location: 20724 Centre Pointe Parkway Santa Clarita 91350

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: Saugus WRP

Facility Process(es): Manufacturer of car detailing products.

Sample Location: **017194A** Average Flow: 2300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043161** Facility Name: **3M Unitek Corporation**

Location: 2724 S Peck Road Monrovia 91016

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek West WRP

Spill Containment Program

Facility Process(es): IW20717: Manufacturing of orthodontic products

IW15592: Manufacturing of Orthodontics Products

Sample Location: **015592A** Average Flow: 11500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098833** Facility Name: **888 FOODS COMPANY**

Location: 2111 CHICO Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **016884A** Average Flow: 6000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1982660** Facility Name: **99 CENTS ONLY STORES**

Location: 4000 E UNION PACIFIC Avenue City of Commerce 90023

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **013848A** Average Flow: 2045 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250654** Facility Name: **9W Halo Western OpCo L.P.**

Location: 300 E Commercial Street Pomona 91767

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User

WRP: Pomona WRP

Facility Process(es): Laundered Linen

Sample Location: 22099A	Average Flow: 21047 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 22100A	Average Flow: 659 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1880380** Facility Name: **A & G Engraving, Inc.**

Location: 3846 S Santa Fe Avenue Vernon 90058

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Photo developing
Plate etching

Sample Location: 011013A	Average Flow: 423 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2111542** Facility Name: **A and M Electronics Inc.**

Location: 25018 Avenue Kearny . Santa Clarita 91355

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Electronic Manufacturing & Circuit board assembly

Sample Location: 21369A	Average Flow: 60 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250734** Facility Name: **A Community of Friends (The Reynolds Group)**

Location: 12612 S Wilmington Avenue Los Angeles 90059

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater Remediation

Sample Location: 22112A	Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1814532** Facility Name: **A&C CAR WASH**

Location: 15705 S VERMONT Avenue Gardena 90247

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 006040A	Average Flow: 38 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042843** Facility Name: **A's Match Dyeing Co.**

Location: 2522 E 37th Street Vernon 90058

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): finished cotton and synthetic fabrics

Sample Location: 015541A	Average Flow: 296600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1030426** Facility Name: **A-1 Catering, Inc.**

Location: 14311 Lemoli Avenue Hawthorne 90250

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Catering

Sample Location: **009486A** Average Flow: 2700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1610781** Facility Name: **A-1 Coast Rentals Inc**
Location: 24000 Crenshaw Blvd Torrance 90505
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **008909A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242577** Facility Name: **A-Throne Company Inc.**
Location: 1850 E 33RD Street Long Beach 90807
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Portable restroom service

Sample Location: **20240A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099943** Facility Name: **A.D.C. Truck Wash**
Location: 7799 Telegraph Road Montebello 90640
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): Truck Washing

Sample Location: **017034A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248736** Facility Name: **A1 Meat, Inc.**
Location: 3219 Durfee Avenue El Monte 91732
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Packaging of frozen meat

Sample Location: **21612A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247957** Facility Name: **A2Z Plating Co.**
Location: 1467 S Sunol Drv Los Angeles 90023
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Cadmium, copper and brass plating, and chromating and passivating lines

Sample Location: **21433A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Sample Location: **21433B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Facility ID: **2113086** Facility Name: **AA Meat Products Corp.**
Location: 6544 Flotilla Street City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP

Facility Process(es): thawing
cooking
deboning
packing
cooling and freezing
CIP cleaning

Sample Location: **20023A** Average Flow: 3100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1950344** Facility Name: **ABC Liovin Drilling Inc.**
Location: 1180 E Burnett Street Signal Hill 90755
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Pressure washing of drilling equipment and washing trucks

Sample Location: **016853A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9252731** Facility Name: **ABC Poultry, Inc.**
Location: 608 Monterey Pass Road Monterey Park 91754
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Boneless chicken meat production.

Sample Location: **22144A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245544** Facility Name: **AC Pumping Unit Repair, Inc.**
Location: 2625 Dawson Avenue Signal Hill 90755
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Parts and vehicle wash.

Sample Location: **20922A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2003206** Facility Name: **ACCU-SEMBLY INC**
Location: 1835 HUNTINGTON Drv Duarte 91010
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek West WRP
Facility Process(es):

Sample Location: **014463A** Average Flow: 540 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1800831** Facility Name: **Accurate Anodizing, Inc.**
Location: 1801 W El Segundo Blvd Compton 90222
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Metal finishing

Sample Location: **005858A** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1929485** Facility Name: **Ace Clearwater Enterprises**
Location: 14105 Garfield Avenue Paramount 90723
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Cleaning
Surface preparation

Sample Location: 012792A	Average Flow: 1300 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Core - TTO - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Solution Heat Treatment Contact Cooling Water - TTO - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Bath - TTO - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse - TTO - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Rinse - PSNS	

Facility ID: **1963405** Facility Name: **ACE Clearwater Enterprises**

Location: 19815 Magellan Drv Los Angeles 90502

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Fabrication of sheet metal parts for the aerospace industry

Sample Location: 013220A	Average Flow: 5500 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample location - TTO (T09) - PSES	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **9249594** Facility Name: **ACJ Enterprises, Inc.**

Location: 5111 Walnut Grove Avenue San Gabriel 91776

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food manufacturing

Sample Location: 21841A	Average Flow: 2000 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **9248941** Facility Name: **ACM Technologies, Inc.**

Location: 13850 Van Ness Avenue Gardena 90249

Facility Type: Centralized Waste Treatment

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Ion exchange resin regenerations

Sample Location: 21661A	Average Flow: 5000 GPD	
Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment	Federal Regulation: 437A Centralized Waste Treatment Metals Treatment and Recovery - PSNS	

Sample Location: 21661B	Average Flow:	
Local Regulation:	Federal Regulation: 437A Centralized Waste Treatment Metals Treatment and Recovery - PSNS	

Facility ID: **2002922** Facility Name: **AD ART INC**

Location: 3260 26TH Street Vernon 90058

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014381A** Average Flow: 1176 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975041** Facility Name: **Adel Wiggins Group**

Location: 5000 Triggs Street City of Commerce 90022

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Fabricated Metal Products

Sample Location: **013617A** Average Flow: 7100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254264** Facility Name: **AdTech Photonics, Inc.**

Location: 18007 Cortney Ct City of Industry 91748

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Semiconductor Processing

Sample Location: **22170A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1215823** Facility Name: **Advance Radiator Service**

Location: 7928 Firestone Blvd Downey 90241

Facility Type: Radiator Shop

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Auto service

Sample Location: **001293A** Average Flow: 160 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249359** Facility Name: **Advanced Bionics, LLC**

Location: 28515 Westinghouse Place Santa Clarita 91355

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Valencia WRP

Facility Process(es): Hearing aids & Cochlea Manufacturing

Sample Location: **21770A** Average Flow: 8 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **21770B** Average Flow: 1844 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1969622** Facility Name: **Advanced Screen Graphics, Inc.**

Location: 5720 Union Pacific Avenue City of Commerce 90022

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Silk Screening

Sample Location: **21414A** Average Flow: 900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246285** Facility Name: **Advantest America Inc.**

Location: 5188 Commerce Drv Baldwin Park 91706

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Probe Card Manufacturer

Sample Location: **21069A** Average Flow:

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **21069B** Average Flow:

Local Regulation: IU Standard - All Others

1500 GPD

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250350** Facility Name: **ADW Inc**

Location: 2713 S Bonnie Beach Place Vernon 90058

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Washing, dyeing, and stonewashing of garments

Sample Location: **22032A** Average Flow: 22000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245340** Facility Name: **Aero Chip Fab, Incorporated**

Location: 13563 Freeway Drv Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): manufactures aluminum into clips, brackets, boxes and custom shapes

Sample Location: **20818A** Average Flow: 400 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911470** Facility Name: **Aero Powder Coating Inc.**

Location: 708/710 Monterey Pass Road Monterey Park 91754

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Iron Phosphating
Powder Coating

Sample Location: **011826A** Average Flow: 1570 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9250231** Facility Name: **Aerocraft Heat Treating Co. Inc.**

Location: 15701 Minnesota Avenue Paramount 90723

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Heat Treating

Sample Location: **21988A** Average Flow: 2600 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1029070** Facility Name: **Aerodynamic Plating Co., Inc.**

Location: 13620 S St. Andrews Place Gardena 90249

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal Plating Industry

Sample Location: **001191A** Average Flow: 3300 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 413 Electroplating Less than 10,000 gpd - TTVO (TC T09) - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **1908703** Facility Name: **Aerotec Alloys**

Location: 10632 Alondra Blvd Norwalk 90650

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Investment casting of aluminum, zinc, copper and ferrous alloys.

Sample Location: 21772A	Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 464A Metal Molding and Casting Aluminum Casting Investment Casting - TTO - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 464B Metal Molding and Casting Copper Casting Investment Casting - TTO - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 464C Metal Molding and Casting Ferrous Casting Investment Casting - TTO - PSNS

Facility ID: **9242269** Facility Name: **AES Alamitos Energy, LLC**

Location: 690 N Studebaker Road Long Beach 90803

Facility Type: Power Generation

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Ammonia
Rainwater Program
Spill Containment Program

Facility Process(es): Steam and combustion turbine generation, chemical treatment, and recovery

Sample Location: 22243A	Average Flow: 37500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 423 Steam Electric Power Generation Chemical Metal Cleaning Wastes - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081855** Facility Name: **AFFORDABLE RV STORAGE**

Location: 8839 PARK Street Bellflower 90706

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 016604A	Average Flow:
Local Regulation:	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250451** Facility Name: **AFP Holding LLC DBA AFP Metal Products**

Location: 3730 S Capitol Avenue City of Industry 90601

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Coil-Coating Manufacturer

Sample Location: 22059A	Average Flow: 27000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 465C Coil Coating Aluminum Basis Material Aluminum, aluminum alloys, and aluminum coated steel - PSNS
Local Regulation:	Federal Regulation: 465A Coil Coating Steel Basis Material Cold and hot rolled steel; chrome, nickel, and tin coated steel - PSNS

Facility ID: **1915256** Facility Name: **Aggreko Inc.**

Location: 13230 E CAMBRIDGE Street Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Rainwater Program

Facility Process(es):

Sample Location: 011953A	Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098322** Facility Name: **AHMC GARFIELD MEDICAL CENTER LP**

Location: 525 N GARFIELD Avenue Monterey Park 91754

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location:	016793A	Average Flow:	20333 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	016794A	Average Flow:	20333 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	016795A	Average Flow:	20333 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098346** Facility Name: **AHMC MONTEREY PARK HOSPITAL LP**

Location: 900 S ATLANTIC Blvd Monterey Park 91754

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location:	016796A	Average Flow:	21700 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243506** Facility Name: **AHMC San Gabriel Valley Medical Center LP**

Location: 438 W Las Tunas Drv San Gabriel 91776

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): General Hospital (Acute Care)

Sample Location:	20313A	Average Flow:	16900 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	20314A	Average Flow:	16900 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	20315A	Average Flow:	16900 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254933** Facility Name: **Air Fayre CA Inc**

Location: 1720 W 135th Street Gardena 90249

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Equipment cleaning, floor washdown, water softener, freezer and cooler condensate, boiler blowdown,

Sample Location:	22317A	Average Flow:	6100 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042981** Facility Name: **Air Products and Chemicals, Inc.**

Location: 23300 S Alameda Street Carson 90810

Facility Type: Industrial Gas

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Hydrogen Plant

Sample Location:	015572A	Average Flow:	250000 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1261875** Facility Name: **Aircraft X-Ray Laboratories, Inc.**

Location: 2621 E 53rd Street Huntington Park 90255

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal Finishing and non-destructive testing parts for aerospace industry

Sample Location:	001274A	Average Flow:	2770 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location: **001275A** Average Flow: 11800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **002459A** Average Flow: 1385 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042601** Facility Name: **Airgas Dry Ice**
Location: 9810 JORDAN Circle Santa Fe Springs 90670
Facility Type: Industrial Gas Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Dry ice manufacturing

Sample Location: **015473A** Average Flow: 920 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250015** Facility Name: **Airgas USA, LLC**
Location: 12550 Arrow Route Rancho Cucamonga 91739
Facility Type: Industrial Gas Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Industrial gas manufacturing

Sample Location: **21950A** Average Flow: 41000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1746095** Facility Name: **AJAX FORGE**
Location: 1956 E 48TH Street Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **010961A** Average Flow: 33 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1942591** Facility Name: **Akiyama Tsukemono California Inc.**
Location: 1330 W Walnut Parkway Compton 90220
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Washing of vegetables
Brining of vegetables

Sample Location: **012756A** Average Flow: 11000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1889692** Facility Name: **Al Salam Farm**
Location: 3980 E Whittier Blvd Los Angeles 90023
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Live poultry facility

Sample Location: **010621A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1830396** Facility Name: **AL'S AUTO SPA**
Location: 1832 E FLORENCE Avenue Los Angeles 90001
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **006694A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250746** Facility Name: **Alameda Corridor - East Construction Authority**
Location: 711 Fairway Drv City of Industry 91789
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Groundwater dewatering

Sample Location: **22117A** Average Flow: 576000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043631** Facility Name: **Alameda Corridor Transportation Authority**
Location: 1410 S Alameda Street Compton 90220
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Rail

Sample Location: **015503A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015667A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9251223** Facility Name: **Alameda Corridor-East (ACE) Construction Authority**
Location: 1015 Nogales Street City of Industry 91748
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Existing groundwater dewatering of the Nogales Street grade separation (roadway underpass).

Sample Location: **22136A** Average Flow: 24000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247631** Facility Name: **Alamo Car Wash**
Location: 784 Nogales Street Walnut 91789
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es): Company is a car wash. IW permit is issued for the RWDS.

Sample Location: **21397A** Average Flow: 9550 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2001422** Facility Name: **Alard Machine Products**
Location: 1629 W 132ND Street Gardena 90249
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **015784A** Average Flow: 250 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249546** Facility Name: **Alcoa LLC**
Location: 6180 Alcoa Avenue Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Fish Processing Facility

Sample Location: **21845A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1086513** Facility Name: **ALHAMBRA CAR WASH**

Location: 707 W MAIN Street Alhambra 91801

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **001468A** Average Flow: 24721 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1573233** Facility Name: **ALHAMBRA COMMUNITY HOSPITAL**

Location: 100 S RAYMOND Avenue Alhambra 91801

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **009159A** Average Flow: 34000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1257545** Facility Name: **All American Manufacturing Company**

Location: 2201 E 51st Street Vernon 90058

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal plating and stamping

Sample Location: **000622A** Average Flow: 1600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **1929621** Facility Name: **ALL-NEW STAMPING CO**

Location: 10801 E LOWER AZUSA Road El Monte 91731

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es):

Sample Location: **012662A** Average Flow: 1028 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247858** Facility Name: **Allblack Company Inc.**

Location: 13090 Park Street Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Metal Finisher-black oxide & phosphatizer

Sample Location: **21419A** Average Flow: 2400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9248650** Facility Name: **Allfast Fastening Systems, LLC**

Location: 15200 Don Julian Road City of Industry 91745

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Aerospace fasteners from stainless steel, aluminum, titanium & inconel.

Sample Location: 21589A	Average Flow: 10875 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Core - TTO - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Solution Heat Treatment Contact Cooling Water - TTO - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Bath - TTO - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse - TTO - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging Equipment Cleaning Wastewater - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging Press Hydraulic Fluid Leakage - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Miscellaneous Wastewater Sources - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Equipment Cleaning Wastewater - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Press Hydraulic Fluid Leakage - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Tumbling Wastewater - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Miscellaneous Wastewater Sources - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **9246422** Facility Name: **Allied Feather & Down Corporation**
Location: 6905 Acco Street Montebello 90640
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Washing, drying and sorting of feather and down

Sample Location: 21097A	Average Flow: 29100 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **9244494** Facility Name: **Allocast Technologies**
Location: 10808 Stanford Avenue Lynwood 90262
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Secondary aluminum smelting

Sample Location: 21777A	Average Flow: 300 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **9250428** Facility Name: **Alloy Processing**
Location: 1900 W Walnut Street Compton 90220

Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Metal Finishing (anodizing, chemfilm, conversion coating, cleaning solution rinses)

Sample Location: 22050A	Average Flow: 26000 GPD		
Local Regulation: IU Standard - All Others		Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS	
Local Regulation: IU Standard - All Others		Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Sample Location: 22060A	Average Flow: 23000 GPD		
Local Regulation: IU Standard - All Others		Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS	
Local Regulation: IU Standard - All Others		Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **1127571** Facility Name: **Alloys Cleaning, Inc.**

Location: 1960 E Gage Avenue Huntington Park 90001

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Acid Chemical milling/etching of titanium, bright dip/passivate, pickling, cleaning of metal parts

Sample Location: 016670A	Average Flow: 5100 GPD		
Local Regulation: IU Standard - All Others		Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS	

Facility ID: **1054650** Facility Name: **Alpert & Alpert Iron & Metal, Inc.**

Location: 2865 E 26th Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Metal Recycling

Sample Location: 21608A	Average Flow: 3400 GPD		
Local Regulation: IU Standard - All Others		Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **9246718** Facility Name: **Alpha Water Systems Inc.**

Location: 7200 CORAL Ln Paramount 90723

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Facility repackages bleach and acid (hydrochloric acid)

Sample Location: 21491A	Average Flow: 300 GPD		
Local Regulation: IU Standard - All Others		Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **2036363** Facility Name: **Alta Dena Certified Dairy**

Location: 17637 E Valley Blvd City of Industry 91744

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Ammonia

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Manufacturing of fluid milk products (Dairy products and Beverage production)

Sample Location: 015183A	Average Flow: 271200 GPD		
Local Regulation: IU Standard - All Others		Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **2025544** Facility Name: **ALTA LOS ANGELES HOSPITAL**

Location: 4081 E OLYMPIC Blvd Los Angeles 90023

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 015015A	Average Flow: 5200 GPD		
Local Regulation: IU Standard - All Others		Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Sample Location: **016858A** Average Flow: 5200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016859A** Average Flow: 5200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016860A** Average Flow: 5200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244569** Facility Name: **Alta-Dena Certified Dairy, LLC**

Location: 17851 E Railroad Street City of Industry 91748

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Manufacturing of fluid milk products and fruit juices

Sample Location: **20639A** Average Flow: 287500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248826** Facility Name: **AltaGas Pomona Energy Inc**

Location: 1507 Mount Vernon Avenue Pomona 91768

Facility Type: Power Generation

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Zero Discharge Categorical Operation

Facility Process(es): general plant cleanup operations

Sample Location: **21640A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254427** Facility Name: **AltAir Paramount, LLC**

Location: 14700 Downey Avenue Paramount 90723

Facility Type: Petroleum Refining

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Petroleum Refining

Sample Location: **22213A** Average Flow: 280000 GPD
Local Regulation: Petroleum Refining Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **1866634** Facility Name: **AMAPOLA MEXICAN DELI**

Location: 7223 S COMPTON Avenue Los Angeles 90001

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **009367A** Average Flow: 1836 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016061A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242842** Facility Name: **Amapola Paramount Deli and Market**

Location: 13733 Garfield Avenue Paramount 90723

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): food processing
equipment and floor washdown

Sample Location: **20309A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2039812** Facility Name: **Amapola Super Deli & Market**

Location: 7420 Florence Avenue Downey 90241

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): The company manufactures tortillas, tamales, menudo, deli foods, sweet breads and bread

Sample Location: **015108A** Average Flow: 6800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242787** Facility Name: **American Airports Corporation**

Location: 1615 McKinley Avenue La Verne 91750

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

Rainwater Program

WRP: Pomona WRP

Facility Process(es): Aircraft Washing Operation

Sample Location: **20305A** Average Flow: 100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081385** Facility Name: **American Airports Corporation/ Compton Woodley Airport**

Location: 901 W Alondra Blvd Compton 90220

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

Rainwater Program

WRP: JWPCP

Facility Process(es): washing of airplanes and rainwater

Sample Location: **016560A** Average Flow: 360 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2064222** Facility Name: **American Blending Co.**

Location: 13547 Pumice Street Norwalk 90650

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Chemical blending and mixing

Sample Location: **016142A** Average Flow: 700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248326** Facility Name: **American Coil, Inc.**

Location: 1664 W 139TH Street Gardena 90249

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): equipment testing

Sample Location: **21518A** Average Flow: 1200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081780** Facility Name: **American Dye House**

Location: 13024 S Spring Street Los Angeles 90061

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Dyeing, washing, stone washing, and sandblasting of denim jeans

Sample Location: **21544A** Average Flow: 38800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254425** Facility Name: **American Food Processing & Packing LLC**

Location: 2501 W Rosecrans Avenue Los Angeles 90059

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Pet Food Manufacturer

Sample Location: **22211A** Average Flow: 800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249766** Facility Name: **American Fruits & Flavors, LLC**
Location: 1547 N Knowles Avenue Los Angeles 90063
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Manufacture of flavorings for the food and beverage industry.

Sample Location: **21894A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242406** Facility Name: **American International Industries**
Location: 2220 Gaspar Avenue City of Commerce 90040
Facility Type: Soap and Detergent Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Blends and packages cosmetics

Sample Location: **20214A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1574866** Facility Name: **AMERICAN MARBLE & GRANITE**
Location: 4084 WHITTIER Blvd Los Angeles 90023
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **008741A** Average Flow: 1070 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911412** Facility Name: **American Meat Companies dba Merit Day Meat Co.**
Location: 5201 Industry Avenue Pico Rivera 90660
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Meat cutting and processing

Sample Location: **011812A** Average Flow: 7500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248601** Facility Name: **American Naturals Company LLC**
Location: 2151 Saybrook Avenue City of Commerce 90040
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Dry Foods Manufacturing

Sample Location: **22019A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246641** Facility Name: **American Nonstop Label**
Location: 16221 Arthur Street Cerritos 90703
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Company is a flexographic plate manufacturer.

Sample Location: **21143A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1892653** Facility Name: **American PVD Coatings, LLC**
Location: 9451 Washburn Road Downey 90242
Facility Type: Metals Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Phosphate Coating

Sample Location: **013826A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **2043035** Facility Name: **American RENOLIT Corporation LA**
Location: 6900 Elm Street City of Commerce 90040
Facility Type: Plastics Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Plastic Processor

Sample Location: **015579A** Average Flow: 7800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243765** Facility Name: **American Textile Maintenance dba Medico Professional**
Location: 2201 E Carson Street Long Beach 90807
Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Industrial Washing Operation

Sample Location: **20361A** Average Flow: 94800 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243788** Facility Name: **Americas Styrenics**
Location: 305 Crenshaw Blvd Torrance 90503
Facility Type: Chemical Manufacturing Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Plastics Manufacturing

Sample Location: **20377A** Average Flow: 5145 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 414 Organic Chemicals, Plastics and Synthetic Fibers - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246491** Facility Name: **Americold Logistic LLC**
Location: 4224 District Blvd Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Ammonia
Facility Process(es): Frozen food storage and refrigerated cold storage for lease.

Sample Location: **21111A** Average Flow: 11000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246483** Facility Name: **Americold Logistics LLC**
Location: 1610 E Sepulveda Blvd Carson 90745
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Cold Storage Warehouse

Sample Location: **21108A** Average Flow: 3100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246490** Facility Name: **Americold Logistics LLC**
Location: 3420 E Vernon Avenue Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Ammonia
Rainwater Program
Facility Process(es): Frozen and cold storage for lease and fish by-products processing. Ammonia gas refrigeration system.
Cold storage condensate

Sample Location: **21110A** Average Flow: 3300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246484** Facility Name: **Americold Logistics, LLC**
Location: 19840 S Rancho Wy Compton 90220
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Cold storage and meat processing

Sample Location: **21109A** Average Flow: 3400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1916366** Facility Name: **AmeriPride Uniform Services, Inc.**
Location: 5950 Alcoa Avenue Vernon 90058
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): washing
water heating
water softening

Sample Location: **011985A** Average Flow: 60000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245816** Facility Name: **Ampak Chemicals, Inc.**
Location: 849 Sandhill Avenue Carson 90746
Facility Type: Soap and Detergent Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): chemical manufacturing - soap & detergent

Sample Location: **21548A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 417 Soap and Detergent Manufacturing - PSNS

Facility ID: **1065372** Facility Name: **Amvac Chemical Corporation**
Location: 4090 E Washington Blvd City of Commerce 90023
Facility Type: Chemical Manufacturing Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Pesticide manufacturer, formulator, and packager

Sample Location: **000243A** Average Flow: 16848 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 455 Pesticide Chemicals - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062474** Facility Name: **ANACAPA TECHNOLOGIES INC**
Location: 301 E ARROW Hwy Suite 106 San Dimas 91773
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es):

Sample Location: **015913A** Average Flow: 20 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1205971** Facility Name: **Anadite, Inc.**
Location: 10647 S Garfield Avenue South Gate 90280
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Metal finishing job shop for the aerospace industry.

Sample Location: **002937A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1956275** Facility Name: **Anaplex Corporation**

Location: 15547 Garfield Avenue Paramount 90723

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal finishing rinses

Sample Location: **013078A** Average Flow: 30000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082173** Facility Name: **ANDARI FASHION INC**

Location: 9626 TELSTAR Avenue El Monte 91731

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **016693A** Average Flow: 2000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1390676** Facility Name: **Anemostat, a Mestek Company**

Location: 1220 Watson Center Road Carson 90745

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal products manufacturing

Sample Location: **004315A** Average Flow: 2500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES

Facility ID: **2098254** Facility Name: **ANEWU LLC**

Location: 19400 S LAUREL PARK Road Compton 90220

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **016773A** Average Flow: 800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245550** Facility Name: **Angelo & Franco The Mozzarella Guys**

Location: 3441 Jack Northrop Avenue Hawthorne 90250

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Cheese manufacturing

Sample Location: **20927A** Average Flow: 5700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1142192** Facility Name: **Angelus Plating Works**

Location: 1713 W 134th Street Gardena 90249

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Spill Containment Program

WRP: JWPCP

Facility Process(es): Plating of steel tubing, auto exhaust pipes

Sample Location: **004789A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Facility ID: **9249030** Facility Name: **Angelus Shoe Polish Company, Inc.**

Location: 12060 FLORENCE Avenue Santa Fe Springs 90670

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Spill Containment Program

Facility Process(es): Manufacture shoe polish, paints, and leather conditioners

Sample Location: **21693A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244138** Facility Name: **Anitsa, Inc. DBA Valet Services**

Location: 6032 Shull Street Bell Gardens 90201

Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Washed linens and towels

Sample Location: **20486A** Average Flow: 21000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1894764** Facility Name: **Ano-Lume**

Location: 1873 Merced Avenue South El Monte 91733

Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: Whittier Narrows WRP Spill Containment Program

Facility Process(es): Aluminum Anodizing

Sample Location: **010985A** Average Flow: 3700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Facility ID: **1598976** Facility Name: **Antelope Valley Hospital**

Location: 1600 W Avenue J. Lancaster 93534

Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User

WRP: Lancaster WRP

Facility Process(es):

Sample Location: **001368A** Average Flow: 55889 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1593540** Facility Name: **ANTELOPE VALLEY PRESS**

Location: 37404 N Sierra Hwy Palmdale 93550

Facility Type: Printing Facility Group(s): Nonsignificant Industrial User

WRP: Palmdale WRP

Facility Process(es):

Sample Location: **004628A** Average Flow: 1038 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1818231** Facility Name: **Antique Metal Finishing**

Location: 1201 Newport Avenue Long Beach 90804

Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP Spill Containment Program

Facility Process(es): Metal Finishing

Sample Location: **006045A** Average Flow: 680 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Facility ID: **1299524** Facility Name: **Apex Drum Company, Inc.**

Location: 6226 Ferguson Drv City of Commerce 90022

Facility Type: Drum Reconditioning Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP Rainwater Program

Facility Process(es): Barrel reconditioner/broker

Sample Location: **003364A** Average Flow: 3100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247948** Facility Name: **Apricot Designs Inc.**
Location: 677 Arrow Grand Circle Covina 91722
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP Zero Discharge NC Significant Operation
Facility Process(es): Manufacturer of Laboratory use of Liquid Handling Instruments (Debur and Testing)

Sample Location: **21443A** Average Flow: 910 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1921496** Facility Name: **Aqua Pure Drinking Water**
Location: 12322 Dahlia Avenue El Monte 91732
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Water purification

Sample Location: **016040A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024216** Facility Name: **Aquarium of the Pacific**
Location: 100 Aquarium Wy Long Beach 90802
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Public Aquarium

Sample Location: **014833A** Average Flow: 247 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014834A** Average Flow: 247 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014835A** Average Flow: 1890 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014836A** Average Flow: 33000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014837A** Average Flow: 3300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1831155** Facility Name: **AQUIRECORP**
Location: 12405 E ROSECRANS Avenue Norwalk 90650
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **006832A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1062231** Facility Name: **Aramark Uniform Services**
Location: 4422 E Dunham Street Los Angeles 90023
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Industrial Laundry

Sample Location: **009006A** Average Flow: 237800 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1898904** Facility Name: **Arcadia, Inc.**
Location: 3225 E Washington Blvd Vernon 90058

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Aluminum Anodizing and coating

Sample Location: 011167A	Average Flow: 27664 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent	
		Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **1894740** Facility Name: **ARCAPCO,INC**

Location: 754 ARROW GRAND Circle Covina 91722

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 010954A	Average Flow: 476 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	

Facility ID: **2066442** Facility Name: **Arconic Global Fasteners & Rings, Inc.**

Location: 135 N Unruh Avenue City of Industry 91744

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): 20466A: Aircraft Fasteners Manufacturer
IW 16324 - Fastener manufacturing

Sample Location: 016324A	Average Flow: 18000 GPD	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Spent Baths - PSES	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Rinse - PSES	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Molten Salt Rinse - PSES	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Rinse - PSES	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSES	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Miscellaneous Wastewater Sources - PSES	
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Spent Baths - PSES	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Wet Scrubber Blowdown - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Dye Penetrant Testing Wastewater - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Sawing or Grinding Rinse - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Miscellaneous Wastewater Sources - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Spent Baths - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS	
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations	
Local Regulation:	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Dye Penetrant Testing Wastewater - PSES	

Sample Location: **20466A** Average Flow: 70 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066454** Facility Name: **Arconic Global Fasteners & Rings, Inc.**

Location: 3000 W Lomita Blvd Torrance 90505

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Aerospace Fastener Manufacturer

Sample Location: **016328A** Average Flow: 17063 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse - TTO - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid (spent solution and rinsewater) - Rod, wire, and coil - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample location - TTO (T09) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Wet Scrubber Blowdown - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Rinse - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Bath - TTO - PSNS

Local Regulation: Federal Regulation: 467D Aluminum Forming Forging Forging Scrubber Liquor - TTO - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid (spent solution and rinsewater) - Fume scrubber - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Spent Baths - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Rinse - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Spent Baths - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Rinse - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Dye Penetrant Testing Wastewater - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Spent Baths - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Rinse - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Wet Scrubber Blowdown - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSNS

Sample Location: **016328B** Average Flow:

Local Regulation: Federal Regulation: 433A Metal Finishing Cyanide Amenable to Chlorination Limit at Cyanide Sample Location - PSNS

Facility ID: **9246642** Facility Name: **Arctic Glacier U.S.A., Inc**

Location: 17011 S Central Avenue Carson 90746

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Ammonia

WRP: JWPCP

Facility Process(es): Ice Manufacturing

Sample Location: **21140A** Average Flow: 44000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246671** Facility Name: **Arctic Glacier USA, Inc.**

Location: 2970 E 50th Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Ammonia

WRP: JWPCP

Facility Process(es): Ice manufacturing

Sample Location: **21146A** Average Flow: 63000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244611** Facility Name: **Ardella's**

Location: 1170 Sandhill Avenue Carson 90746

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **20969A** Average Flow: 658 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1971732** Facility Name: **Aremac Heat Treating, LLC**

Location: 330 S 9th Avenue City of Industry 91746

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Heat Treating of Metal Parts & Metal Fabrication
Cutting, Tumbling, Deburring and Washing Operation

Sample Location: **017037A** Average Flow: 787 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1930645** Facility Name: **Arevalo Tortilleria Incorporated**

Location: 1537 W Mines Avenue Montebello 90640

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Flour Tortillas
Corn tortillas

Sample Location: **20080A** Average Flow: 900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250668** Facility Name: **Ariza Cheese Co.**

Location: 7602 Jackson Street Paramount 90723

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Mexican & ricotta cheese mfg.

Sample Location: **22107A** Average Flow: 9000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245160** Facility Name: **Arkema, Inc.**

Location: 19206 Hawthorne Blvd Torrance 90503

Facility Type: Chemical Formulating

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Water-borne latex manufacturing

Sample Location: **20760A** Average Flow: 34000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 414 Organic Chemicals, Plastics and Synthetic Fibers - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249630** Facility Name: **Armstrong Flooring Inc.**

Location: 5037 Patata Street South Gate 90280

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Vinyl Floor Covering Manufacturing

Sample Location: **21856A** Average Flow: 2780 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21857A** Average Flow: 2720 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21858A** Average Flow: 3862 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042356** Facility Name: **ARROW R V AND BOAT STORAGE**
Location: 1021 E ARROW Hwy Glendora 91740
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: San Jose Creek East WRP
Facility Process(es):

Sample Location: **015444A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1325863** Facility Name: **ARROWHEAD SYRUP SALES**
Location: 17108 EDWARDS Road Cerritos 90703
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **004390A** Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1703062** Facility Name: **ARROYO CAR WASH CORP RB**
Location: 605 S ARROYO Parkway Pasadena 91105
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es):

Sample Location: **008499A** Average Flow: 13000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1942981** Facility Name: **Arroyo Craftsman Lighting, Inc.**
Location: 4509 Littlejohn Street Baldwin Park 91706
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP Spill Containment Program
Facility Process(es): Manufacturing of decorative lighting fixtures

Sample Location: **012693A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1799392** Facility Name: **ART CENTER COLLEGE OF DESIGN**
Location: 1700 LIDA Street Pasadena 91103
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **005645A** Average Flow: 4600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245710** Facility Name: **Artesia Ice**
Location: 11846 Frampton Ct Artesia 90701
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Long Beach WRP Ammonia
Facility Process(es): Manufacture ice

Sample Location: **20912A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2101523** Facility Name: **Artimex Bakery L.L.C.**
Location: 12764 Florence Avenue Santa Fe Springs 90670
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Manufacture mexican style artisan breads various pan dulces.

Sample Location: **21727A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1889680** Facility Name: **Artistic Silver Plating, Inc.**
Location: 2344 Orange Avenue Signal Hill 90755
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): anodizing
resin impregnation
cleaning and rinses

Sample Location: **010921A** Average Flow: 3900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9247258** Facility Name: **Aryzta, LLC**
Location: 16932 Valley View Avenue La Mirada 90638
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): produce artisen breads

Sample Location: **21292A** Average Flow: 8500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2028886** Facility Name: **Asbury Environmental Services, dba World Oil Environmental Services**
Location: 1300 S Santa Fe Avenue Compton 90221
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Liquid waste hauler maintenance facility and truck wash pad.

Sample Location: **21388A** Average Flow: 500 GPD
Local Regulation: Tanker Truck Wash Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1858680** Facility Name: **ASCO Sintering Company**
Location: 2750 Garfield Avenue City of Commerce 90040
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Metal Vibro-deburring
Vacuum Resin Impregnation
Sintering Operation

Sample Location: **010165A** Average Flow: 560 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 471J Nonferrous Metals Forming Metal Powders Tumbling,
Burnishing, and Cleaning Wastewater - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1281344** Facility Name: **Ashland Inc.**
Location: 6608 E 26th Street City of Commerce 90040
Facility Type: Chemical Manufacturing Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Polyester and Vinyl Ester Resins Mfg.

Sample Location: **002290A** Average Flow: 12900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 414 Organic Chemicals, Plastics and Synthetic Fibers - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **002290B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 414 Organic Chemicals, Plastics and Synthetic Fibers - PSES

Facility ID: **9246580** Facility Name: **Asioco**
Location: 13005 Athens Wy Los Angeles 90061
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Oil Field

Sample Location: **21124A** Average Flow: 3900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1926911** Facility Name: **Asphalt Products Oil Corporation**
Location: 5903 Paramount Blvd Long Beach 90805
Facility Type: Paving and Roofing Materials Facility Group(s): Nonsignificant Industrial User
WRP: Long Beach WRP Zero Discharge Categorical Operation
Facility Process(es): Roofing Product Manufacturing Rainwater Program

Sample Location: **012689A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055204** Facility Name: **Associated Plating Co., Inc.**
Location: 9636 S Ann Street Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Electroplating metal parts for military, electronics and commercial uses

Sample Location: **015820A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9250178** Facility Name: **AST Textile Group, Inc.**
Location: 12537 Cerise Avenue Hawthorne 90250
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Fabric dyeing, boiler blowdown, water softener regeneration

Sample Location: **21982A** Average Flow: 520000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1207140** Facility Name: **Astro Aluminum Treating Co., Inc**
Location: 11040 Palmer Avenue South Gate 90280
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Aluminum Heat Treating Facility

Sample Location: **002863A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1566750** Facility Name: **Astro Pak Corporation**
Location: 12201 Pangborn Avenue Downey 90241
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP Spill Containment Program
Facility Process(es): precision cleaning and passivation

Sample Location: **001664A** Average Flow: 1057 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **012157A** Average Flow: 2732 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9246010** Facility Name: **AT&T**
Location: 20660 Plum Canyon Road Santa Clarita 91350
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Saugus WRP
Facility Process(es): Cooling tower bleedoff

Sample Location: **21009A** Average Flow: 692 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1899195** Facility Name: **Athens Services**
Location: 14048 Valley Blvd La Puente 91746
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Trash Collection and Sorting.

Sample Location: **011313A** Average Flow: 4615 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21625A** Average Flow: 4600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062990** Facility Name: **Athens Services**
Location: 15045 SALT LAKE Avenue City of Industry 91746
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es):

Sample Location: **015963A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244126** Facility Name: **Athens Services**
Location: 5355 N Vincent Avenue Irwindale 91706
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Wash trash trucks and bins

Sample Location: **20483A** Average Flow: 2875 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098942** Facility Name: **ATK Space Systems, Inc.**
Location: 6033 E Bandini Blvd City of Commerce 90040
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Aerospace Pressure Vessels Manufacturer

Sample Location: **016883A** Average Flow: 12600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1859153** Facility Name: **Atlantic Box Co.**
Location: 8343 Loch Lomond Drv Pico Rivera 90660

Facility Type: Unknown

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): other
equipment washing

Sample Location: **22218A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **Other** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2027115** Facility Name: **Atlas Ice Cream & Food Wholesale Inc.**

Location: 1068 S VAIL Avenue Montebello 90640

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: **014776A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9255083** Facility Name: **ATSI DBA Trucker Lot**

Location: 2500 Pellissier Place City of Industry 90601

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Intermodal yard with truck maintenance and washing

Sample Location: **22336A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054990** Facility Name: **Aurora Behavioral Healthcare/Charter Oak Hospital**

Location: 1161 E Covina Blvd Covina 91724

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Operation of a Hospital

Sample Location: **015781A** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21521A** Average Flow: 1510 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081131** Facility Name: **AURORA LAS ENCINAS HOSPITAL / DIR PLANT OPS**

Location: 2900 E DEL MAR Blvd Pasadena 91107

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es):

Sample Location: **016515A** Average Flow: 26200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1816522** Facility Name: **AUTO SPA CAR WASH SYSTEMS DIV OF BRENT ENTERPRISES**

Location: 1392 W WILLOW Street Long Beach 90810

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **005964A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1870814** Facility Name: **Auto-Chlor System of Washington, Inc.**

Location: 9443 Washburn Road Downey 90242

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Dishwashing detergent manufacturer

Sample Location: **009602A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243673** Facility Name: **Avalon Glass and Mirror Company**

Location: 642 E Alondra Blvd Carson 90746

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Custom mirror manufacturing.

Sample Location: **20352A** Average Flow: 7700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1889743** Facility Name: **AVANTI MGT INC**

Location: 5733 E BEVERLY Blvd Los Angeles 90022

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **010451A** Average Flow: 1250 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2100081** Facility Name: **Aviation Repair Solutions, Inc.**

Location: 1480 Canal Avenue Long Beach 90813

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Hard Chrome Plating

Sample Location: **017042A** Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081465** Facility Name: **Avoda Holding Company, Inc. dba Abacus Powder Coating**

Location: 1829 Tyler Avenue South El Monte 91733

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Powder Coating

Sample Location: **016551A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1798471** Facility Name: **Axis Petroleum Company**

Location: 2051 Temple Avenue Signal Hill 90755

Facility Type: Oil Field

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Crude Oil Production

Sample Location: **015839A** Average Flow: 27000 GPD
Local Regulation: Oil Field Greater than or Equal to 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248768** Facility Name: **Axis Petroleum Corporation**

Location: 1306 E Lomita Blvd Wilmington 90744

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Crude Oil Production

Sample Location: **21626A** Average Flow: 1500 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244567** Facility Name: **Azteca Dye & Laundry Corporation**
Location: 3111 N Alameda Street Compton 90222
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Garment dyeing and finishing

Sample Location: **20638A** Average Flow: 72000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247714** Facility Name: **Azusa Land Reclamation**
Location: 1201 W Gladstone Street Azusa 91702
Facility Type: Landfill - Nonhazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Closed Landfill Gas Recovery Facility

Sample Location: **21375A** Average Flow: 3900 GPD
Local Regulation: Landfill Non-Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2020900** Facility Name: **Azusa Light & Water**
Location: 1870 Ranch Road Azusa 91702
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Surface and groundwater treatment for distribution.

Sample Location: **20120A** Average Flow: 15480 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247955** Facility Name: **B & C Plating Co.**
Location: 1507 S Sunol Drv Los Angeles 90023
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Electroplating and Acid Passivation

Sample Location: **21434A** Average Flow: 2600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TTVO (TC T09) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Facility ID: **1426006** Facility Name: **B T EQUIPMENT COMPANY**
Location: 1255 W 17TH Street Long Beach 90813
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **000823A** Average Flow: 691 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247621** Facility Name: **B&H Company**
Location: 155 E 157th Street Gardena 90248
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): T-shirt print

Sample Location: **21367A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2108094** Facility Name: **B.T. Bros., Inc.**

Location: 2521 Loma Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Meat Processing, bakery

Sample Location: **20382A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242111** Facility Name: **Bach Cuc Beef Jerky, Inc.**

Location: 2541 Edwards Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Beef Jerky Manufacturing

Sample Location: **20162A** Average Flow: 400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20162B** Average Flow: 1900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002992** Facility Name: **Bachem Americas, Inc.**

Location: 3152 Kashiwa Street Torrance 90505

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Solid Phase Peptide Synthesis

Sample Location: **014347A** Average Flow: 2700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 439C Pharmaceutical Manufacturing Chemical Synthesis - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015001A** Average Flow: 1650 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 439C Pharmaceutical Manufacturing Chemical Synthesis - PSES

Sample Location: **015001B** Average Flow: 400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **017149A** Average Flow: 4732 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 439C Pharmaceutical Manufacturing Chemical Synthesis - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1355150** Facility Name: **BAILEY RUG - UPHOLSTERY CLEANERS**

Location: 17918 BELLFLOWER Blvd Bellflower 90706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es):

Sample Location: **001183A** Average Flow: 575 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250620** Facility Name: **Bajio's Dye House**

Location: 1851 Randolph Street Los Angeles 90001

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Garment Dyeing

Sample Location: **22093A** Average Flow: 3000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249590** Facility Name: **Bake City, LLC**

Location: 9525 Brasher Street Pico Rivera 90660

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): food manufacturing

Sample Location: **21871A** Average Flow: 383 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243896** Facility Name: **Bake R Us, Inc. dba Dave's Baking Company**
Location: 13400 S Western Avenue Gardena 90249
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Prepare Cakes, Muffins, & Donuts

Sample Location: **20423A** Average Flow: 850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254439** Facility Name: **BakeMark USA LLC**
Location: 7351 Crider Avenue Pico Rivera 90660
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): production room sanitation
boiler blowdown
equipment washing
AWS regeneration
steam condensate
tank farm washdown
refrigeration condensate
floor scrubber

Sample Location: **22216A** Average Flow: 12500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1236891** Facility Name: **Baker Commodities, Inc.**
Location: 3920 Bandini Blvd Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Rendering

Sample Location: **000811A** Average Flow: 330000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1113165** Facility Name: **BAKER PAINT & BODY SHOP**
Location: 1950 E WALNUT Street Pasadena 91107
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **008271A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243787** Facility Name: **Bakkavor Foods USA, Inc.**
Location: 18201 Central Avenue Carson 90746
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Food manufacturing

Sample Location: **20376A** Average Flow: 45408 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2100132** Facility Name: **BALI CONSTRUCTION INC**
Location: 9852 E Joe Vargas Wy South El Monte 91733
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP Rainwater Program

Facility Process(es):

Sample Location: **017050A** Average Flow: 120 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1958764** Facility Name: **Bangkok Meatball Company**

Location: 10501 Long Beach Blvd Lynwood 90262

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **013088A** Average Flow: 1231 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22313A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1175085** Facility Name: **Barkens Hard Chrome Inc**

Location: 239 E Greenleaf Blvd Compton 90220

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User
Zero Discharge Categorical Operation
Spill Containment Program

WRP: JWPCP

Facility Process(es): Electroplating

Sample Location: **015783A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2010292** Facility Name: **BARRERAS MEAT CO**

Location: 6850 E WASHINGTON Blvd City of Commerce 90040

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014380A** Average Flow: 1836 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2027575** Facility Name: **Bartley Optical**

Location: 1300 Optical Drv Azusa 91702

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Eyeglass lens grinding and coating

Sample Location: **21093A** Average Flow: 3670 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244488** Facility Name: **Barton Brands of California, Inc.**

Location: 2202 E Del Amo Blvd Carson 90810

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Distilled alcohol bottling.

Sample Location: **20597A** Average Flow: 12700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1854826** Facility Name: **BASIN VALVE COMPANY (SUBSIDIARY OF CONTROL SPECIALISTS)**

Location: 1500 BURNETT Street Signal Hill 90755

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **008621A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248660** Facility Name: **Baxco Pharmaceutical, Inc.**
Location: 2393 Bateman Avenue Irwindale 91010
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek West WRP
Facility Process(es): Food Supplement and Neutraceutical Manufacturer

Sample Location: **21591A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1632196** Facility Name: **BAY CITIES CONTAINER CORP**
Location: 8315 E HANAN Wy Pico Rivera 90660
Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **005962A** Average Flow: 2647 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250155** Facility Name: **BB Sweet Factory, Inc.**
Location: 862 Towne Center Drv Suite B Pomona 91767
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): Food manufacturing

Sample Location: **22102A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248623** Facility Name: **BCD Food, Inc.**
Location: 13507 S Normandie Avenue Gardena 90249
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **21584A** Average Flow: 5500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21883A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2064263** Facility Name: **BDS Natural Products**
Location: 1904 1/2 E Dominguez Street Carson 90810
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Processing: Herbs & Spices

Sample Location: **20346A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20346B** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1877046** Facility Name: **Beauchamp Distributing Co.**
Location: 1911 S SANTA FE Avenue Compton 90221
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **009907A** Average Flow: 110 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250330** Facility Name: **Beit-Shige Trading Corp**

Location: 17830 S Western Avenue Gardena 90248

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **22029A** Average Flow: 1981 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1859056** Facility Name: **BELFLOWER UNIFIED SCHOOL DISTRICT**

Location: 15338 S WOODRUFF Avenue Bellflower 90706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **009244A** Average Flow: 400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1835152** Facility Name: **BEN'S CAR WASH**

Location: 5250 POMONA Blvd Los Angeles 90022

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **007031A** Average Flow: 2228 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254599** Facility Name: **Bentley Mills, Inc.**

Location: 14641 E Don Julian Road City of Industry 91746

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Carpets Manufacturing

Sample Location: **22262A** Average Flow: 80000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2067782** Facility Name: **Birmingham Controls, Inc.**

Location: 11144 BUSINESS Circle Cerritos 90703

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: Long Beach WRP

Facility Process(es): Pressure valve assembly and testing

Sample Location: **22330A** Average Flow: 600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1876091** Facility Name: **Berney Karp Inc.**

Location: 3350 E 26th Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Ceramic Mug Manufacturing

Ceramic Mug Manufacturing

Sample Location: **009810A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014118A** Average Flow: 200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245705** Facility Name: **Bershtel Enterprises, LLC DBA WePackItAll**

Location: 2745 Huntington Drv Duarte 91010

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): Packaged customer supplied products

Sample Location: **20964A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099662** Facility Name: **Best Formulations Inc.**
Location: 938 Radecki Ct City of Industry 91748
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Manufacturing and filling of softgel capsules

Sample Location: **016991A** Average Flow: 13750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2107391** Facility Name: **Best Formulations Inc.**
Location: 17758 Rowland Street City of Industry 91748
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Nutritional food supplements.

Sample Location: **20133A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042683** Facility Name: **Best RV + Self Storage**
Location: 5913 Esperanza Avenue Whittier 90606
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **015475A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1853951** Facility Name: **Bestway Marble & Tile**
Location: 5037 E TELEGRAPH Road City of Commerce 90022
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **008470A** Average Flow: 4500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1902481** Facility Name: **BETTER BEVERAGES/BAR MASTER**
Location: 10624 MIDWAY Avenue Cerritos 90703
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **006380A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250839** Facility Name: **Better Booch**
Location: 2538 E 53RD Street Huntington Park 90255
Facility Type: Food Manufacturing Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP:
Facility Process(es): Process Water

Sample Location: **22345A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249075** Facility Name: **Better Nutritionals, LLC**
Location: 17120 S Figueroa Street Unit B Carson 90248

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food manufacturing - gummy bears, chocolate, vitamin supplements

Sample Location: 21706A	Average Flow: 115 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1302875** Facility Name: **BEVERLY HOSPITAL**

Location: 309 W BEVERLY Blvd Montebello 90640

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 009202A	Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 009280A	Average Flow: 12000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 009281A	Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 009282A	Average Flow: 14000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1848821** Facility Name: **BEVERLY RV STORAGE**

Location: 10000 Beverly Blvd Pico Rivera 90660

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: 008273A	Average Flow:
Local Regulation:	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063366** Facility Name: **BHC ALHAMBRA HOSPITAL**

Location: 4619 N ROSEMEAD Blvd Rosemead 91770

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: 016005A	Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016006A	Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016007A	Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246950** Facility Name: **BHJ USA, LLC**

Location: 5100 S Boyle Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia
Rainwater Program

Facility Process(es): Pet food ingredients manufacturing (fish and chicken by-products).

Sample Location: 21199A	Average Flow: 13400 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243964** Facility Name: **Bicent (California) Malburg LLC**

Location: 4963 Soto Street Vernon 90058

Facility Type: Power Generation

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Power Generating Plant

Sample Location: **20436A** Average Flow: 173000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 423 Steam Electric Power Generation Cooling Tower Blowdown - PSES

Sample Location: **20436B** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 423 Steam Electric Power Generation Chemical Metal Cleaning Wastes - PSES

Facility ID: **1850880** Facility Name: **Big Ben Carwash**
Location: 16482 PARAMOUNT Blvd Paramount 90723
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **009460A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247970** Facility Name: **Bigge Crane and Rigging Co.**
Location: 14511 Industry Circle La Mirada 90638
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): Equipment washing, rainwater diversion

Sample Location: **21453A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066282** Facility Name: **Bimbo Bakeries USA Inc.**
Location: 480 S Vail Avenue Montebello 90640
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Food manufacturing - baking

Sample Location: **016303A** Average Flow: 33805 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2085043** Facility Name: **Bimeda Inc.**
Location: 5539 Ayon Avenue Irwindale 91706
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Pharmaceutical Manufacturing

Sample Location: **016378A** Average Flow: 24082 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247247** Facility Name: **Biocalth International Inc.**
Location: 1920 Wright Avenue La Verne 91750
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): Dietary Supplement Manufacturing

Sample Location: **21364A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1946203** Facility Name: **BIOCELL LABORATORIES INC**
Location: 2001 UNIVERSITY Drv Compton 90220
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **012857A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042240** Facility Name: **Biosense Webster, Inc.**
Location: 15715 Arrow Hwy Irwindale 91706
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Manufacturer of Cardiovascular Electrophysiology Catheters

Sample Location: **015432A** Average Flow: 4300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21007A** Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250597** Facility Name: **BJ Services LLC**
Location: 11927 Greenstone Avenue Santa Fe Springs 90670
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Facility does oil field cementing services. WW from truck wash station.

Sample Location: **022082A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244587** Facility Name: **BJ's Truck Wash**
Location: 12715 S Main Street Los Angeles 90061
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es):

Sample Location: **20682A** Average Flow: 2700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1891405** Facility Name: **BKK Landfill - CoGeneration Plant**
Location: 2210 S Azusa Avenue West Covina 91792
Facility Type: Power Generation Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Cogeneration of electricity from closed Class I Hazardous landfill.

Sample Location: **014655A** Average Flow: 29600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2101334** Facility Name: **Blaine Laboratories, Inc.**
Location: 11037 Lockport Place Santa Fe Springs 90670
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Pharmaceutical blending manufacturing (Miconazole Nitrate Cream)
Pharmaceutical manufacturing

Sample Location: **21784A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015646** Facility Name: **Blair Adhesive Products Inc.**
Location: 11034 Lockport Place Santa Fe Springs 90670
Facility Type: Chemical Formulating Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP Spill Containment Program
Facility Process(es): Water-based adhesive manufacturing
Sanitary Loss

Sample Location: **014759A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1843474** Facility Name: **BLUE CROSS LABORATORIES INC**
Location: 20950 CENTRE POINTE Parkway Santa Clarita 91350
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: 008147A	Average Flow: 300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 011147A	Average Flow: 450 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247896** Facility Name: **Blue Genes**
Location: 1102 W 135th Street Gardena 90247
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: 21425A	Average Flow: 20500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2041600** Facility Name: **Blue Pacific Flavors**
Location: 1354 S Marion Ct City of Industry 91745
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Manufacturing of food flavors and extracts.

Sample Location: 22301A	Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254463** Facility Name: **Blue River Denim, Inc.**
Location: 5700 Bandini Blvd City of Commerce 90040
Facility Type: Textile Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): R & D (design/ develop new look/style denim garments)

Sample Location: 22224A	Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245790** Facility Name: **BNA Color Industry, Inc.**
Location: 5000 District Blvd Vernon 90058
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Txtile dyeing and laundering

Sample Location: 20946A	Average Flow: 64200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249812** Facility Name: **BNSF Railway**
Location: 2818 S Eastern Avenue City of Commerce 90040
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Transportation

Sample Location: 21909A	Average Flow: 660 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1055181** Facility Name: **BNSF Railway Company**
Location: 4000 E Sheila Street City of Commerce 90040
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Rainwater Program

Facility Process(es): IW 11654 (Crane Service):
IW 16705 (Lot 5 Tractor Wash)
IW 14748 (Engine Tie-Up):
IW 11740: (Maintenance/equipment storage):

Sample Location:	011654A	Average Flow:	4400 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	011740A	Average Flow:	180 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	014748A	Average Flow:	300 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	016705A	Average Flow:	900 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986681** Facility Name: **BNSF Railway Company**

Location: 6300 Sheila Street City of Commerce 90040

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Wash down of locomotive maintenance area

Sample Location:	014326A	Average Flow:	15500 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1454221** Facility Name: **Bob Martin Company**

Location: 2209 N Seaman Avenue South El Monte 91733

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Aluminum forming cleaning rinse
Nickel Forming Alkaline cleaning rinse
Titanium Forming Alkaline Cleaning Rinse
Titanium Forming Tumbling Wastewater

Sample Location:	005376A	Average Flow:	250 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	467F Aluminum Forming Drawing with Emulsions Core - Oil and Grease - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Rinse - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Rinse - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Tumbling Wastewater - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	467F Aluminum Forming Drawing with Emulsions Cleaning or Etching Bath - Oil and Grease - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	467F Aluminum Forming Drawing with Emulsions Cleaning or Etching Rinse - Oil and Grease - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Spent Baths - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Spent Baths - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Spent Baths - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Rinse - PSES

Facility ID: **1091861** Facility Name: **BOB WONDRIES FORD LC**

Location: 400 S ATLANTIC Blvd Alhambra 91803

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **000686A** Average Flow: 246 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1956263** Facility Name: **Bocchi Laboratories**
Location: 26421 Ruether Avenue Santa Clarita 91350
Facility Type: Soap and Detergent Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Saugus WRP
Facility Process(es): Manufacturing of hair and body shampoos, conditioners, bubble bath, hair and skin care products

Sample Location: **017074A** Average Flow: 15000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063986** Facility Name: **Bodycote Thermal Processing**
Location: 3370 Benedict Wy Huntington Park 90255
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Slug Discharge Control Program
Facility Process(es): Metal finishing/electroplating

Sample Location: **016087A** Average Flow: 19400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9245445** Facility Name: **Bodycote Thermal Processing, Inc.**
Location: 515 W Apra Street Rancho Dominguez 90220
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Heat treat and braze, water-cooled by outdoor cooling towers & chillers

Sample Location: **20866A** Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1892423** Facility Name: **BOGGS TOOL PROCESSING & FILE SHARPENING CO**
Location: 14100 S ORANGE Avenue Paramount 90723
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **011269A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246583** Facility Name: **Boiling Point Group, Inc.**
Location: 13668 Valley Blvd C-2 City of Industry 91746
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Food processing

Sample Location: **21129A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1946215** Facility Name: **Bon Appetit Danish Inc.**
Location: 4525 District Blvd Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Baked goods manufacturing

Sample Location: **012790A** Average Flow: 11200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249991** Facility Name: **Bon Appetit Danish Inc.**

Location: 4700 Alcoa Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Commercial Bakery

Sample Location: **21955A** Average Flow: 1900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242652** Facility Name: **Bon Appetit Danish, Inc.**

Location: 4820 E 50th Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturer

Sample Location: **21730A** Average Flow: 2038 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254718** Facility Name: **Bonami, Inc.**

Location: 1244 S Inglewood Avenue Inglewood 90301

Facility Type: Service Station

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater Remediation

Sample Location: **22295A** Average Flow: 5000 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242126** Facility Name: **Boston Scientific Neuromodulation Corporation**

Location: 25155 Rye Canyon Loop Santa Clarita 91355

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: Valencia WRP

Facility Process(es): Medical Device Manufacturer

Sample Location: **20323A** Average Flow: 4100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20323B** Average Flow: 14500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245515** Facility Name: **Bottling Group LLC (Pepsi Beverages Company)**

Location: 19700 S Figueroa Street Carson 90745

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Beverage manufacture
Facility maintenance

Sample Location: **20884A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1985491** Facility Name: **Bowman Plating Company, Inc.**

Location: 2631 E 126th Street Compton 90222

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Anodizing
Electroplating
Coating - Passivation
Non destructive testing
Other dry operations

Sample Location: **013871A** Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1985433** Facility Name: **BRADLEY TECHNOLOGIES - CALIFORNIA INC**
Location: 447 E ROSECRANS Avenue Los Angeles 90061
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **013841A** Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254419** Facility Name: **Bragg Investment Co., Inc.**
Location: 6242 N Paramount Blvd Long Beach 90805
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Long Beach WRP Rainwater Program
Facility Process(es): Washing

Sample Location: **22209A** Average Flow: 1250 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1997430** Facility Name: **Bragg Investment Company, Inc.**
Location: 6251 Paramount Blvd Long Beach 90805
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Long Beach WRP Rainwater Program
Facility Process(es): equipment washing

Sample Location: **016981A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22241A** Average Flow: 15616 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1339375** Facility Name: **Braun Linen Service, Inc.**
Location: 16514 S Garfield Avenue Paramount 90723
Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): laundering
drying

Sample Location: **004881A** Average Flow: 87000 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1508621** Facility Name: **Braun Linen Service, Inc. - Pomona**
Location: 396 La Mesa Street Pomona 91766
Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Commercial Laundry

Sample Location: **008555A** Average Flow: 108000 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065293** Facility Name: **Brayton-Hodges Petroleum, Inc.**
Location: 352 Coral Circle El Segundo 90245
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es):

Sample Location: **016612A** Average Flow: 12700 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1942964** Facility Name: **Brea Canon Oil Co., Inc.**
Location: 23903 S Normandie Avenue Harbor City 90710
Facility Type: Oil Field Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Crude Oil Production

Sample Location: **012779A** Average Flow: 210000 GPD
Local Regulation: Oil Field Greater than or Equal to 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1937042** Facility Name: **BREA CANON OIL COMPANY**
Location: 630 W LOMITA Blvd Harbor City 90710
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **012767A** Average Flow: 190080 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250758** Facility Name: **Bread Lounge LLC**
Location: 6721 S ALAMEDA Street Huntington Park 90255
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **22122A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248604** Facility Name: **BreadMasters Ara-Z, Inc.**
Location: 3559 Greenwood Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): pre-packaged pita bread mfg.

Sample Location: **21574A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106385** Facility Name: **Breeder's Choice Pet Food Company**
Location: 16321 Arrow Hwy Irwindale 91706
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es): Pet Food Manufacturing Spill Containment Program

Sample Location: **017095A** Average Flow: 2900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037214** Facility Name: **BREITBURN ENERGY CO LLC**
Location: 5003 E 7TH Street Long Beach 90804
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es):

Sample Location: **015333A** Average Flow: 3140 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241897** Facility Name: **Breitburn Operating L.P.**
Location: 11916 E Telegraph Road Santa Fe Springs 90670
Facility Type: Oil Field Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Brinefield Operations

Sample Location: **20077A** Average Flow: 58000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036821** Facility Name: **BreitBurn Operating LP**
Location: 142 W Rosecrans Avenue Gardena 90248
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Oil/water separation

Sample Location: **015252A** Average Flow: 21200 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036833** Facility Name: **BreitBurn Operating LP**
Location: 14501 S Figueroa Street Los Angeles 90248
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Oil and Gas Production

Sample Location: **015253A** Average Flow: 10000 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036862** Facility Name: **BreitBurn Operating, L.P.**
Location: 15507 S Debyllyn Avenue Gardena 90248
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Crude oil and natural gas production

Sample Location: **015256A** Average Flow: 2200 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241884** Facility Name: **BreitBurn Operating, L.P.**
Location: 12720 Telegraph Road Santa Fe Springs 90670
Facility Type: Oil Field Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Oil and gas extraction
Brinewater from crude oil drilling is discharged to the sewer
Brinewater from crude oil drilling is discharged to the sewer

Sample Location: **20072A** Average Flow: 532000 GPD
Local Regulation: Oil Field Greater than or Equal to 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082023** Facility Name: **Brenntag Pacific, Inc.**
Location: 10747 Patterson Place Santa Fe Springs 90670
Facility Type: Chemical Formulating Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Chemical distribution and blending

Sample Location: **016658A** Average Flow: 1984 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016658A** Average Flow: 1984 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110662** Facility Name: **Brenntag Pacific, Inc.**

Location: 4545 Ardine Street South Gate 90280

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Blending and packaging a large selection of chemical products for commercial and industrial use

Sample Location: **017207A** Average Flow: 3615 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243792** Facility Name: **Bridge Publications, Inc.**

Location: 5600 E Olympic Blvd City of Commerce 90022

Facility Type: Printing

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Books, CD Printing & Binding
Plating/Developer/Etcher/Stripper/Treatment Systems for Archive Records Production

Sample Location: **21475A** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21475B** Average Flow: 2250 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21508A** Average Flow: 527 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21509A** Average Flow: 78 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254445** Facility Name: **Briles Aerospace**

Location: 1559 W 135TH Street Gardena 90249

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Metal forming and metal finishing

Sample Location: **22227A** Average Flow: 80 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066592** Facility Name: **Bristol Farms, Inc.**

Location: 915 E 230th Street Carson 90745

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): High End Supermarket

Sample Location: **016353A** Average Flow: 4300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249604** Facility Name: **Broadleaf USA Inc.**

Location: 5600 S Alameda Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Meat processing & Packaging Facility

Sample Location: **21859A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866232** Facility Name: **Brothers Plating**

Location: 334 S Motor Avenue Azusa 91702

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Nickel & Chrome Cleaning and Electroplating

Sample Location: **009318A** Average Flow: 800 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 413 Electroplating Less than 10,000 gpd - TTVO (TC T09) - PSES

Facility ID: **1448010** Facility Name: **Brown Pacific Wire Inc.**

Location: 13639 E Bora Drv Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Los Coyotes WRP

Rainwater Program
Spill Containment Program

Facility Process(es): Steel Wire Processing

Sample Location: **005869A** Average Flow: 6500 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing No Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 420H Iron and Steel Manufacturing Salt Bath Descaling Oxidizing - Batch (rod and wire) - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others

Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Combination Acid (spent solution and rinsewater) - Rod, wire, and coil - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid (spent solution and rinsewater) - Rod, wire, and coil - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **005869B** Average Flow:

Local Regulation:

Federal Regulation: 433A Metal Finishing Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSES

Facility ID: **1143876** Facility Name: **Budget Uniform Industrial Supply, Inc**

Location: 1702 W 134th Street Gardena 90249

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Industrial Laundry

Sample Location: **002952A** Average Flow: 24154 GPD

Local Regulation: Laundry Industrial

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244251** Facility Name: **Buena Vista Food Products, Inc.**

Location: 823 W 8th Street Azusa 91702

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food Manufacturing - Bakery

Sample Location: **20523A** Average Flow: 4500 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1798832** Facility Name: **Bulk Transportation**

Location: 415 S Lemon Avenue City of Industry 91789

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Rainwater Program
Spill Containment Program
Slug Discharge Control Program

Facility Process(es): Truck washing business

Sample Location: **005598A** Average Flow: 12000 GPD

Local Regulation: Tanker Truck Wash

Federal Regulation: 442A Transportation Equipment Cleaning - Tank Trucks and Intermodal Tank Containers Transporting Chemical and Petroleum Cargos - PSES/PSNS

Facility ID: **2067191** Facility Name: **Bumble Bee Foods, LLC**

Location: 13100 Arctic Circle Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Ammonia

Rainwater Program

Spill Containment Program

Facility Process(es): Tuna cannery

Sample Location: **016412A** Average Flow: 109000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2001870** Facility Name: **Burlington Northern & Santa Fe Railway Co**

Location: 14503 MACAW Street La Mirada 90638

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Rainwater Program

Facility Process(es):

Sample Location: **014153A** Average Flow: 410 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1535004** Facility Name: **Burnett & Son Meat Co. Inc.**

Location: 1420 S Myrtle Avenue Monrovia 91016

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek West WRP

Ammonia

Facility Process(es): Company is a food manufacturing facility.

Sample Location: **001766A** Average Flow: 12000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **001766B** Average Flow: 12000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **001767A** Average Flow: 5000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **001767B** Average Flow: 5000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081630** Facility Name: **Burrtec Waste Industries, Inc.**

Location: 1250 E Holt Avenue Pomona 91767

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Pomona WRP

Rainwater Program

Facility Process(es): Truck Washing Operation

Sample Location: **016589A** Average Flow: 300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241852** Facility Name: **Burrtec Waste Industries, Inc.**

Location: 26000 Springbrook Avenue Santa Clarita 91350

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Noncategorical Significant Industrial User

WRP: Saugus WRP

Facility Process(es): Refuse Collection and Transport

Sample Location: **20060A** Average Flow: 1600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110444** Facility Name: **Burrtec Waste Services LLC**

Location: 1017 W Gladstone Street Azusa 91702

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Company does soild waste hauling

Sample Location: **017176A** Average Flow: 3200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244422** Facility Name: **Buy Fresh Produce, Inc.**

Location: 6636 E 26th Street City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Prepare cut and packaged vegetables

Sample Location: **20634A** Average Flow: 3700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1910665** Facility Name: **C & H MEAT CO**

Location: 3017 E BANDINI Blvd Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **011679A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249348** Facility Name: **C A L Poultry Vikon Inc.**

Location: 8932 E Garvey Avenue Rosemead 91770

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Food manufacturing

Sample Location: **21768A** Average Flow: 6500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2038474** Facility Name: **C C I**

Location: 3540 E 26th Street Vernon 90058

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Chemical formulating

Sample Location: **015195A** Average Flow: 1900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248319** Facility Name: **C&F Foods Inc.**

Location: 15620 E Valley Blvd City of Industry 91744

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): IW from bean washing.

Sample Location: **21563A** Average Flow: 20000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244859** Facility Name: **C.D. Container Inc**

Location: 7343 Paramount Blvd Pico Rivera 90660

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): manufacture custom corrugated boxes

Sample Location: **20734A** Average Flow: 1700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250396** Facility Name: **C.H. Laboratories, Inc.**

Location: 1239 W 130th Street Gardena 90247

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Pharmaceutical Manufacturing

Sample Location: **22063A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22064A** Average Flow: 244 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1893281** Facility Name: **Cacique, Inc.**
Location: 14940 Proctor Avenue City of Industry 91746
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Rainwater Program
Spill Containment Program
Slug Discharge Control Program

Facility Process(es): Water Softener Regeneration
Clean-In-Place System Flushes
Milk Receiving Bay Wash Down
Air Conditioner Condensate
Cow Water
Boiler Blow Down
Cooling Tower Blow Down
General Cleaning and Sanitizing

Sample Location: **010898A** Average Flow: 232000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250206** Facility Name: **Cadence Aerospace QFI Operations**
Location: 22906 Frampton Avenue Los Angeles 90501
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Zero Discharge Categorical Operation
Facility Process(es): Water jet cutting water from cutting titanium.

Sample Location: **22055A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024405** Facility Name: **Caitac Garment Processing Inc.**
Location: 14725 S Broadway Street Gardena 90248
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Stonewashing, dyeing, and bleaching operations of denim material.

Sample Location: **014860A** Average Flow: 180150 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1936380** Facility Name: **Cal Plate**
Location: 17110 JERSEY Avenue Artesia 90701
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **012548A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1819106** Facility Name: **CAL-PAC CHEMICAL CO., INC.**
Location: 6231 MAYWOOD Avenue Huntington Park 90255
Facility Type: Chemical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Spill Containment Program
Facility Process(es):

Sample Location: **006588A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1590801** Facility Name: **Cal-Tron Plating, Inc**

Location: 11919 Rivera Road Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program
Slug Discharge Control Program

WRP: Los Coyotes WRP

Facility Process(es): Electroplating

Sample Location: **002495A** Average Flow: 5000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2002866** Facility Name: **Calco Farms Inc.**

Location: 11921 Goldring Road Arcadia 91006

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: Whittier Narrows WRP

Facility Process(es): Bean Sprout Production

Sample Location: **014359A** Average Flow: 50000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113154** Facility Name: **Caldwell and Sons Inc.**

Location: 4035 E 52ND Street Maywood 90270

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Fresh vegetable packaging

Sample Location: **017241A** Average Flow: 7300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245821** Facility Name: **Calgon Carbon Corp.**

Location: 12832 Imperial Hwy Santa Fe Springs 90670

Facility Type: Chemical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): rinsing of ion exchange resin

Sample Location: **20959A** Average Flow: 580 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244121** Facility Name: **Cali Car Wash**

Location: 16000 S. Pioneer Blvd Norwalk 90650

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Long Beach WRP

Facility Process(es): Car washing

Sample Location: **20479A** Average Flow: 1600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1633803** Facility Name: **Calif Inst of the Arts**

Location: 24700 MCBEAN Parkway Santa Clarita 91355

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es):

Sample Location: **009216A** Average Flow: 420 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2003143** Facility Name: **California Dept. of Transportation**

Location: 731 W 182nd Street Los Angeles 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Dewatering of the parking area at a Cal. Trans. park & ride site

Sample Location: **013726A** Average Flow: 4500 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1557274** Facility Name: **California Amforge Corporation**
Location: 750 N Vernon Avenue Azusa 91702
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es): Forging

Sample Location: **001231A** Average Flow: 1763 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging
Equipment Cleaning Wastewater - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging
Contact Cooling Water - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging
Press Hydraulic Fluid Leakage - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Sawing
or Grinding Spent Emulsions - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Dye
Penetrant Testing Wastewater - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming
Miscellaneous Wastewater Sources - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging
Contact Cooling Water - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging
Equipment Cleaning Wastewater - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Press
Hydraulic Fluid Leakage - PSES
Local Regulation: Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Sawing or
Grinding Spent Emulsions - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye
Penetrant Testing Wastewater - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming
Miscellaneous Wastewater Sources - PSES

Facility ID: **2081126** Facility Name: **CALIFORNIA ARMY NATIONAL GUARD (FMS #5)**
Location: 3601 BELL Avenue Manhattan Beach 90266
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **016256A** Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866956** Facility Name: **CALIFORNIA BLENDING CO INC**
Location: 2603 SEAMAN Avenue El Monte 91733
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es):

Sample Location: **009456A** Average Flow: 70 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1970031** Facility Name: **California Box Company**
Location: 13901 S Carmenita Road Santa Fe Springs 90670
Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Corrugated Boxes Manufacturer

Sample Location: **013476A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1815005** Facility Name: **California Cartage Company, Inc.**
Location: 2401 E Pacific Coast Hwy Los Angeles 90810
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Forklift, truck and container washing

Sample Location: **006134A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1256050** Facility Name: **CALIFORNIA COMBINING CORP**
Location: 5607 S SANTA FE Avenue Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **006316A** Average Flow: 20 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1871551** Facility Name: **CALIFORNIA COMMERCE CLUB**
Location: 6131 TELEGRAPH Road City of Commerce 90040
Facility Type: Restaurant Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **009533A** Average Flow: 16300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2067094** Facility Name: **California Custom Fruits and Flavors, Inc.**
Location: 15800 Tapia Street Irwindale 91706
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Spill Containment Program
Facility Process(es): Food Manufacturing

Sample Location: **016424A** Average Flow: 33000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1331224** Facility Name: **California Dairies, Inc.**
Location: 11709 E Artesia Blvd Artesia 90701
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Long Beach WRP Ammonia
Rainwater Program
Spill Containment Program
Facility Process(es): RMP segregation
CIP cleaning
Evaporation

Sample Location: **005124B** Average Flow: 260000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037202** Facility Name: **California Department of Transportation (Caltrans)**
Location: 44023 SIERRA Hwy Lancaster 93534
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Lancaster WRP Rainwater Program
Facility Process(es):

Sample Location: **015191A** Average Flow: 731 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1844596** Facility Name: **CALIFORNIA DEPARTMENT OF WATER RESOURCES**

Location: 31849 LAKE HUGHES Road Santa Clarita 91384

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es):

Sample Location: **008695A** Average Flow: 200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254621** Facility Name: **California Environmental Protection Agency Department of Toxic Substances Control**

Location: 5973 District Blvd Maywood 90270

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater Remediation

Sample Location: **22267A** Average Flow: 7437 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1085243** Facility Name: **California Institute of Technology**

Location: 650 S Wilson Avenue Pasadena 91126

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Research University (Heating and cooling plant for a college campus).

Sample Location: **004807A** Average Flow: 35840 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21506A** Average Flow: 20000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1583993** Facility Name: **California Military Dept - Environmental Planner**

Location: 3500 Stearns Street Long Beach 90822

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): repair and testing (IW14695)
rinsing (IW14695)
washing (5150)
rainwater discharge (5150)

Sample Location: **005150A** Average Flow: 4085 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014695A** Average Flow: 200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245371** Facility Name: **California Pool & Chemical Service**

Location: 17210 Jersey Avenue Artesia 90701

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program
Spill Containment Program

WRP: Long Beach WRP

Facility Process(es): Repackaging large volumes of sodium hypochlorite and HCl into smaller bottles.

Sample Location: **21486A** Average Flow: 76 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245993** Facility Name: **California Ranch Food Company**

Location: 4401 Downey Road Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Food Processing

Sample Location: **21005A** Average Flow: 43000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21005B** Average Flow: 70000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243973** Facility Name: **California Resources Long Beach, Inc.**
Location: 1843 E O Street Los Angeles 90744
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Oil Production

Sample Location: **20487A** Average Flow: 3900 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063974** Facility Name: **CALIFORNIA RICE CENTER INC**
Location: 16639 GRAMERCY Place Torrance 90504
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **016096A** Average Flow: 9500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1859664** Facility Name: **California Snack Foods, Inc.**
Location: 2131 Tyler Avenue South El Monte 91733
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Candy and Confectionery Products and Frozen Pops.

Sample Location: **008972A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246692** Facility Name: **California State Polytechnic University, Pomona**
Location: 3801 W Temple Avenue Bldg 27 Pomona 91768
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Well water treatment using RO.

Sample Location: **21340A** Average Flow: 77760 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1947904** Facility Name: **California State Prison - Los Angeles County**
Location: 44750 60th Street West Lancaster 93536
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Lancaster WRP Spill Containment Program
Slug Discharge Control Program
Facility Process(es): Detergent and soap production
Laundry operations

Sample Location: **013061A** Average Flow: 385000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1584425** Facility Name: **California State University, Long Beach**
Location: 1250 N Bellflower Blvd Long Beach 90840
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Long Beach WRP Rainwater Program
Facility Process(es): University Maintenance Activities

Sample Location: **004075A** Average Flow: 38 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **005260A** Average Flow: 121 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015791A** Average Flow: 7692 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20502A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975322** Facility Name: **California Steel Industries, Inc.**
Location: 14000 San Bernardino Avenue Fontana 92335
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Hot rolling, cold rolling, and galvanizing of steel coils and sheets
Acid pickling of steel coils

Sample Location: **013233B** Average Flow: 774300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Hydrochloric Acid (spent solution and rinsewater) - Fume scrubber - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Hydrochloric Acid (spent solution and rinsewater) - Strip, sheet, and plate - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 420J Iron and Steel Manufacturing Cold Forming Cold Rolling - Recirculation (multiple stands) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 420L Iron and Steel Manufacturing Hot Coating Galvanizing, Terne Coating, and Other Coatings (strip, sheet, and miscellaneous products) - PSNS

Facility ID: **2047410** Facility Name: **CALIFORNIA STORAGE MASTERS**
Location: 1921 E MAPLE Avenue El Segundo 90245
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **015800A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024141** Facility Name: **California Water Service Co / Supt**
Location: 12601 Ramona Avenue Hawthorne 90250
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Treatment of groundwater for local distribution

Sample Location: **014848A** Average Flow: 3600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066224** Facility Name: **California Water Service Company**
Location: 5007 Telegraph Road East Los Angeles 90022
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Activeted cabon bed backwash

Sample Location: **016290A** Average Flow: 250 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082011** Facility Name: **California Water Service Company**
Location: 1444 S McDonnell Avenue City of Commerce 90040
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Discharge from Chlorine analyzer, and occasional back washing of new GAC

Sample Location: **016661A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098564** Facility Name: **CALIFORNIA WATER SERVICE COMPANY**
Location: 4540 E WASHINGTON Blvd City of Commerce 90040
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **016834A** Average Flow: 340 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244044** Facility Name: **California Water Service Company**
Location: 5458 Pomona Blvd Los Angeles 90022
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Chlorination of potable water
Chloramine analyzer

Sample Location: **20459A** Average Flow: 360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244540** Facility Name: **California Water Service Company**
Location: 4537 Dunham Street City of Commerce 90040
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Chlorine analyzer discharge

Sample Location: **20623A** Average Flow: 360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246828** Facility Name: **California Water Service Company**
Location: 24800 Main Street Carson 90745
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Water supply

Sample Location: **21172A** Average Flow: 4300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247006** Facility Name: **California Water Service Company**
Location: 4100 Santa Fe Avenue Long Beach 90810
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Ion Exchange treatment of Groundwater- Water Purveyor

Sample Location: **21216A** Average Flow: 5500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248710** Facility Name: **California Water Service Company**
Location: 916 Carob Wy Montebello 90640
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Side stream for chlorine analyzer, potable water.

Sample Location: **21606A** Average Flow: 180 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066696** Facility Name: **California Water Service Company/ Operator for the City of Commerce**
Location: 3317 S Garfield Avenue City of Commerce 90040
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Water treatment - Public water utility

Sample Location: **016355A** Average Flow: 360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245948** Facility Name: **Calmet Properties LLC**
Location: 14001 S Garfield Avenue Paramount 90723
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): MRF, permit for washout of empty bins, wheeled carts, and rolloff containers.

Sample Location: **20990A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250007** Facility Name: **Cameron's Measurement Systems**
Location: 4040 Capitol Avenue City of Industry 90601
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Zero Discharge Categorical Operation
Facility Process(es): MFG pressure differential measuring devices

Sample Location: **21949A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110260** Facility Name: **Camino Real Foods, Inc.**
Location: 2638 E Vernon Avenue Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Facility Process(es): Burritos manufacturing

Sample Location: **017158A** Average Flow: 79000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1964101** Facility Name: **CAMPING WORLD INC**
Location: 24901 W PICO CANYON Road Santa Clarita 91381
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: Valencia WRP
Facility Process(es):

Sample Location: **016252A** Average Flow: 500 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248880** Facility Name: **Capitol Food Company**
Location: 16424 Valley View Avenue La Mirada 90638
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Food Manufacturer

Sample Location: **21646A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247734** Facility Name: **Caplugs West**
Location: 18704 Ferris Place Rancho Dominguez 90220
Facility Type: Plastics Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Plastics manufacture (molding then cooling with water)

Sample Location: **21384A** Average Flow: 6100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254358** Facility Name: **Captek Pharma dba Captek Softgel International, Inc.**
Location: 14535 Industry Circle La Mirada 90638
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP

Facility Process(es): Pharmaceutical Preparations

Sample Location: **22191A** Average Flow: 5700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002302** Facility Name: **Captek Softgel International, Inc.**

Location: 16218 Arthur Street Cerritos 90703

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Encapsulation
Compounding

Sample Location: **014290A** Average Flow: 21000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247338** Facility Name: **Caravan Canopy International, Inc.**

Location: 14600 Alondra Blvd La Mirada 90638

Facility Type: Printing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): commercial printing
Silk Screen Printing and canopy manufacturing

Sample Location: **21317A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21317A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055100** Facility Name: **CARBON ACTIVATED CORP**

Location: 250 E MANVILLE Street Compton 90220

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **015829A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2023341** Facility Name: **Cardinal Industrial Finishes**

Location: 15010 Don Julian Road City of Industry 91746

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Powder Coating Resin Manufacturer

Sample Location: **015990A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1818834** Facility Name: **Cardinal Laboratories, Inc.**

Location: 710 S Ayon Avenue Azusa 91702

Facility Type: Chemical Manufacturing

Facility Group(s): Categorical Industrial User
Slug Discharge Control Program

WRP: San Jose Creek East WRP

Facility Process(es): Animal Health Care Manufacturing

Sample Location: **006252A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 417 Soap and Detergent Manufacturing - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 455 Pesticide Chemicals - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1960036** Facility Name: **Care-Tex Industries, Inc.**

Location: 4581 Firestone Blvd South Gate 90280

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Textiles – Finishing laundry with dyeing operations

Sample Location: 013157A	Average Flow: 7849 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1177952** Facility Name: **Cargill, Inc.**

Location: 2900 Lynwood Road Lynwood 90262

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): tank truck washing - food grade only
warehouse

Sample Location: 013015A	Average Flow: 17100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245193** Facility Name: **Carlton Forge Works**

Location: 7743 Adams Street Paramount 90723

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Aluminum Forming
Nickel Cobalt Forming

Sample Location: 20772A	Average Flow: 4300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Core - TTO - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Wet Scrubber Blowdown - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 467A Aluminum Forming Rolling with Neat Oils Core Without an Annealing Furnace Scrubber - TTO - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Forging Scrubber Liquor - TTO - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Solution Heat Treatment Contact Cooling Water - TTO - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 467A Aluminum Forming Rolling with Neat Oils Solution Heat Treatment Contact Cooling Water - TTO - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging Contact Cooling Water - PSES
Local Regulation:	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Extrusion Press Hydraulic Fluid Leakage - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Dye Penetrant Testing Wastewater - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Rolling Contact Cooling Water - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Wet Scrubber Blowdown - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Contact Cooling Water - PSES
Local Regulation:	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Press Hydraulic Fluid Leakage - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Rolling Contact Cooling Water - PSES

Facility ID: **9244344** Facility Name: **Carmi Flavor and Fragrance Co., Inc.**

Location: 6030 Scott Wy City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Flavoring Concentrates

Sample Location: **22234A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1203114** Facility Name: **Carnevale and Lohr Inc.**
Location: 6521 CLARA Street Bell Gardens 90201
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **006502A** Average Flow: 880 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250230** Facility Name: **Carson Reclamation Authority**
Location: 20400 Main Street Carson 90745
Facility Type: Landfill - Nonhazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site
Facility Process(es): Extracted groundwater and landfill gas condensate collection

Sample Location: **21987A** Average Flow: 43200 GPD
Local Regulation: Landfill Non-Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1514546** Facility Name: **Casa Colina Hospital for Rehabilitative Medicine**
Location: 255 E Bonita Avenue Pomona 91767
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es):

Sample Location: **016536A** Average Flow: 15312 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016723A** Average Flow: 2520 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1883664** Facility Name: **CASITAS LA VERNE MOBILE HOME PARK**
Location: 3945 BRADFORD Street La Verne 91750
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP:
Facility Process(es):

Sample Location: **010070A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054784** Facility Name: **Cast Parts, Inc. dba CPP-City of Industry**
Location: 16800 Chestnut Street City of Industry 91745
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Steel Investment Casting.

Sample Location: **015776A** Average Flow: 18000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 464C Metal Molding and Casting Ferrous Casting Investment Casting - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2083724** Facility Name: **CASTAIC LAKE RV PARK**
Location: 31540 Ridge Route Road Castaic 91384
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: Valencia WRP
Facility Process(es):

Sample Location: **016434A** Average Flow: 100 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246665** Facility Name: **Castaic Regional Sports Complex**
Location: 31350 Castaic Road Castaic 91384
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP
Facility Process(es): Swimming pool operation

Sample Location: **21133A** Average Flow: 4200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254263** Facility Name: **CB Foods El Monte, Inc.**
Location: 10026 Giovane Street El Monte 91733
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Food Processing

Sample Location: **22168A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243578** Facility Name: **CCL Tube, Inc.**
Location: 2250 E 220th Street Carson 90810
Facility Type: Plastics Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Plastic Extrusion

Sample Location: **20327A** Average Flow: 236 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9253650** Facility Name: **CEC Vibration Products LLC**
Location: 746 Arrow Grand Circle Covina 91722
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Company manufactures vibration & velocity sensors.

Sample Location: **22149A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2035672** Facility Name: **Cedarlane Natural Foods, Inc.**
Location: 1135 E Artesia Blvd Carson 90746
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Vegetable processing

Sample Location: **015812A** Average Flow: 438 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21523A** Average Flow: 57000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247255** Facility Name: **Cedarlane Natural Foods, Inc.**
Location: 717 E Artesia Blvd Carson 90746
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): High Pressure Pasteurization

Sample Location: **21290A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065722** Facility Name: **CELESTRON**
Location: 2835 COLUMBIA Street Torrance 90503

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 016203A	Average Flow: 4700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1663046** Facility Name: **Centinela Hospital Medical Center**

Location: 555 E HARDY Street Inglewood 90301

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 001444A	Average Flow: 47237 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 014309A	Average Flow: 6380 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 014310A	Average Flow: 5104 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081303** Facility Name: **Central Basin Municipal Water District**

Location: 4128 San Gabriel River Parkway Pico Rivera 90660

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Treatment of contaminated groundwater using GAC vessels

Sample Location: 016555A	Average Flow: 628 GPD
Local Regulation: Groundwater Remediation	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1883974** Facility Name: **Central Valley Hide, Inc.**

Location: 3768 BANDINI Blvd Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 010698A	Average Flow: 154 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1929095** Facility Name: **Century Regional Detention Facility**

Location: 11705 S Alameda Street Lynwood 90262

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Jail Facility

Sample Location: 012296A	Average Flow: 200000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250151** Facility Name: **Century Snacks**

Location: 5560 E Slauson Avenue City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): General cleanup. Nut processing operation.

Sample Location: 21997A	Average Flow: 5900 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254622** Facility Name: **Cenveo Inc.**

Location: 705 Baldwin Park Blvd City of Industry 91746

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Printing Facility

Sample Location: **22268A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245313** Facility Name: **Cephazone Pharma LLC**

Location: 250 E Bonita Avenue Pomona 91767

Facility Type: Pharmaceutical Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: Pomona WRP

Facility Process(es): Pharmaceutical Packaging

Sample Location: **20814A** Average Flow: 9000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106080** Facility Name: **Cerro Metal Products**

Location: 14900 S Garfield Avenue Paramount 90723

Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program
Remediation Site

Facility Process(es): Groundwater Discharge

Sample Location: **017059A** Average Flow: 22000 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1350622** Facility Name: **Certified Alloy Products, Inc.**

Location: 3245 Cherry Avenue Long Beach 90807

Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Nickel/Cobolt/Iron super alloy stock production.

Sample Location: **20857A** Average Flow: 18900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1260712** Facility Name: **CERTIFIED STEEL TREATING CORPORATION**

Location: 2454 E 58TH Street Vernon 90058

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **005011A** Average Flow: 141 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254672** Facility Name: **Chai Five Laundry Services LLC**

Location: 640 E Wardlow Road Long Beach 90807

Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Laundry washing

Sample Location: **22278A** Average Flow: 9000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065734** Facility Name: **Chameleon Beverage Co., Inc.**

Location: 6444 E 26th Street City of Commerce 90040

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Water Bottling

Sample Location: **016206A** Average Flow: 17400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1565744** Facility Name: **Champion Chemical Company, Inc.**

Location: 8319 S Greenleaf Avenue Whittier 90602

Facility Type: Soap and Detergent Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program

Facility Process(es): Compounding of Janitorial Cleaning Products

Sample Location: **001627A** Average Flow: 850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245974** Facility Name: **Champion Chrysler Jeep Dodge**

Location: 9655 Firestone Blvd Downey 90241

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Vehicle wash

Sample Location: **21008A** Average Flow: 1550 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1947395** Facility Name: **CHEMICA INC**

Location: 316 W 130TH Street Los Angeles 90061

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014104A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244306** Facility Name: **Chemical Transfer Co., Inc.**

Location: 11910 Greenstone Avenue Santa Fe Springs 90670

Facility Type: Transportation and Equipment Cleaning Facility Group(s): Categorical Industrial User
Slug Discharge Control Program

WRP: Los Coyotes WRP

Facility Process(es): Truck repair, tanker truck wash, steam clean

Sample Location: **20545A** Average Flow: 2500 GPD
Local Regulation: Tanker Truck Wash Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 442A Transportation Equipment Cleaning - Tank Trucks and
Intermodal Tank Containers Transporting Chemical and Petroleum
Cargos - PSES/PSNS

Facility ID: **9248574** Facility Name: **Chemoil Terminals Corporation**

Location: 2365 E Sepulveda Blvd Carson 90810

Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): industrial user
Petroleum Tank Farm

Sample Location: **21564A** Average Flow: 30000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1943592** Facility Name: **Chemtex Print USA Inc.**

Location: 3061 Maria Street Rancho Dominguez 90221

Facility Type: Textile Manufacturing Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Fabric Printing

Sample Location: **012795A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1947894** Facility Name: **ChemTrans**

Location: 14700 S Avalon Blvd Gardena 90248

Facility Type: Centralized Waste Treatment Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Centralized Waste Treatment and Tank Truck Cleaning

Sample Location: **012874A** Average Flow: 50000 GPD
Local Regulation: Centralized Waste Treatment Non-Hazardous Waste Treatment Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062835** Facility Name: **CHERRY AND CARSON RV STORAGE INC**

Location: 4160 Cherry Avenue Long Beach 90807

Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: **015931A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1611191** Facility Name: **CHEVRON USA INC**

Location: 601 S VAIL Avenue Montebello 90640

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **004840A** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244951** Facility Name: **CHHP Management, LLC d.b.a. Community Hospital of Huntington Park**

Location: 2623 E Slauson Avenue Huntington Park 90255

Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Hospital

Sample Location: **20724A** Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247756** Facility Name: **Choc-Art, LLC**

Location: 24836 Avenue Rockefeller Valencia 91355

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Chocolate Manufacturer

Sample Location: **21585A** Average Flow: 460 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1581090** Facility Name: **CHRIS' & PITTS' COMMISSARY**

Location: 6701 E FLORENCE Avenue Bell Gardens 90201

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **004822A** Average Flow: 1853 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242655** Facility Name: **Christensen Plating Works, Inc.**

Location: 2455 E 52nd Street Vernon 90058

Facility Type: Metals Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Decorative chrome plating

Sample Location: **20261A** Average Flow: 433 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Facility ID: **2037001** Facility Name: **Chrome Nickel Plating**

Location: 2800 Martin Luther King Jr. Blvd Lynwood 90262

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Plating, etching, anodizing, cleaning
welding, grinding, sanding, spray painting

Sample Location: **015284A** Average Flow: 14000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1037266** Facility Name: **Chromplate Co.**

Location: 1127 W Hillcrest Blvd Inglewood 90301

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Electroless Nickel and Hard chrome plating jobshop

Sample Location: **001754A** Average Flow: 1300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250838** Facility Name: **Chun Wei**

Location: 2534 E 53rd Street Huntington Park 90255

Facility Type: Food Manufacturing

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es): Food Manufacturing

Sample Location: **22344A** Average Flow:

Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244675** Facility Name: **Church of Scientology International**

Location: 6130 Sheila Street City of Commerce 90040

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Printing and Sign Making

Sample Location: **20668A** Average Flow: 750 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20668B** Average Flow: 750 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250624** Facility Name: **Cintas**

Location: 14700 Spring Avenue Santa Fe Springs 90670

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Industry Laundry

Sample Location: **22094A** Average Flow: 65000 GPD

Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1882193** Facility Name: **Cintas Corporation**

Location: 7735 Paramount Blvd Pico Rivera 90660

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Industrial Laundry

Sample Location: **011560A** Average Flow: 128000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015622** Facility Name: **Cintas Corporation**

Location: 2150 Proforma Avenue Ontario 91761

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Industrial Laundry Operation

Sample Location: **014533A** Average Flow: 123000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248715** Facility Name: **Cintas Corporation**

Location: 20100 S Susana Road Rancho Dominguez 90810

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Lanundering of mats

Sample Location: **21607A** Average Flow: 11000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054714** Facility Name: **Cintas Corporation #2**

Location: 1851 S Wineville Avenue Ontario 91761

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Industrial Laundry of garments, uniforms, floor mats and mops

Sample Location: **015767A** Average Flow: 59000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065281** Facility Name: **Cintas Corporation No. 3**

Location: 2829 Workman Mill Road Whittier 90601

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): washing
drying

Sample Location: **21827A** Average Flow: 65000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245915** Facility Name: **Circle K Stores, Inc.**

Location: 11009 Rosecrans Avenue Norwalk 90650

Facility Type: Service Station

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): carbon filters

Sample Location: **20983A** Average Flow: 900 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247730** Facility Name: **Circle K Stores, Inc.**

Location: 4311 South Street Lakewood 90712

Facility Type: Service Station

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): It is a Groundwater Remediation site.

Sample Location: **21379A** Average Flow: 5000 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248082** Facility Name: **Circle K Stores, Inc.**

Location: 2200 N Bellflower Blvd Long Beach 90815

Facility Type: Service Station

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: Long Beach WRP

Facility Process(es): Filtration

Sample Location: **21482A** Average Flow: 622 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1528940** Facility Name: **CITRUS CAR WASH**

Location: 501 S CITRUS Avenue Covina 91723

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **001690A** Average Flow: 28945 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249829** Facility Name: **Citrus Valley Medical Center - Queen of the Valley Campus**

Location: 1115 S Sunset Avenue West Covina 91790

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Wastewater from Hospital operations

Sample Location: **21914A** Average Flow: 5000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21915A** Average Flow: 21000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21916A** Average Flow: 13000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21917A** Average Flow: 13000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249831** Facility Name: **Citrus Valley Medical Center, Inter-Community Campus**

Location: 210 W San Bernardino Road Covina 91723

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Acute and Intermediate care hospital

Sample Location: **21919A** Average Flow: 5800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21920A** Average Flow: 8800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21921A** Average Flow: 13600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21922A** Average Flow: 7000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099972** Facility Name: **City of Alhambra Department of Utilities**

Location: 512 S Granada Avenue Alhambra 91801

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: Whittier Narrows WRP

Facility Process(es): Groundwater treatment for potable use

Sample Location: **017033A** Average Flow: 17000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20221A** Average Flow: 7000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1710003** Facility Name: **City of Alhambra, Maintenance Yard**

Location: 900 S New Avenue Alhambra 91801

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **005192A** Average Flow: 2000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1901611** Facility Name: **CITY OF ARCADIA**

Location: 11800 Goldring Road Arcadia 91006

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **011322A** Average Flow: 1462 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243789** Facility Name: **City of Arcadia**

Location: 710 S Santa Anita Avenue Arcadia 91006

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Rainwater Program

Facility Process(es): Vehicle Washing and Fire Hose Testing Operations

Sample Location: **20378A** Average Flow: 600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036523** Facility Name: **City of Baldwin Park**

Location: 13135 Garvey Avenue Baldwin Park 91706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Rainwater Program

Facility Process(es):

Sample Location: **015213A** Average Flow: 2500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015576A** Average Flow: 1800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254557** Facility Name: **City of Carson**

Location: 23800 S Figueroa Street Carson 90745

Facility Type: Dry Weather Diversion

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Local Governmental Diversion

Facility Process(es): The facility diverts, stores, pretreats, then discharges stormwater and urban runoff to the sewer.
Pump and Drain Rainwater durring construction

Sample Location: **22253A** Average Flow: 430000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22346A** Average Flow: 70000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1954731** Facility Name: **City of Carson Maintenance Yard**

Location: 2410 E Dominguez Street Carson 90810

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **012912A** Average Flow: 4900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098983** Facility Name: **City of Chino**

Location: 11840 Benson Avenue Chino 91710

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Groundwater treatment

Sample Location: **016909A** Average Flow: 30000 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106591** Facility Name: **City of Compton, Groundwater Project**

Location: 201 S Acacia Avenue Compton 90220

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater Discharge

Sample Location: **017140A** Average Flow: 800 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1968650** Facility Name: **City of Duarte**

Location: 1850 Highland Avenue Duarte 91010

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: San Jose Creek West WRP

Facility Process(es): Vehicle washing

Sample Location: **014663A** Average Flow: 900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247802** Facility Name: **City of El Monte Department of Public Works**

Location: 3990 Arden Drv El Monte 91731

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: San Jose Creek West WRP

Facility Process(es): public works maintenance yard - Vehicle Wash

Sample Location: **21407A** Average Flow: 2600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066856** Facility Name: **CITY OF HAWTHORNE MUNICIPAL YARD**

Location: 12500 EUCALYPTUS Avenue Hawthorne 90250

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: **016386A** Average Flow: 1400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1540456** Facility Name: **City of Hope National Medical Center**

Location: 1500 Duarte Road Duarte 91010

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): Hospital Care

Sample Location: **005293A** Average Flow: 213000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110163** Facility Name: **City of Hope National Medical Center**

Location: 1710 Flower Avenue Duarte 91010

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): R & D in Life Sciences

Sample Location: **017098A** Average Flow: 1550 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1815046** Facility Name: **City of Industry**
Location: 111 S Azusa Avenue City of Industry 91744
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es):

Sample Location: **008138A** Average Flow: 1011 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1012385** Facility Name: **City Of Inglewood**
Location: 222 W Beach Avenue Inglewood 90302
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): IW 259 -Car Wash & Transfer Station

Sample Location: **000259A** Average Flow: 5900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **000968A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1826180** Facility Name: **City of Inglewood (Sanford Anderson Water Treatment Plant)**
Location: 359 N Eucalyptus Avenue Inglewood 90302
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Water Treatment Plant

Sample Location: **014212A** Average Flow: 164500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099013** Facility Name: **City of Irwindale-Department of Public Works**
Location: 15501 E Arrow Hwy Irwindale 91706
Facility Type: Dry Weather Diversion Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es): Dry Weather Flow Diversion

Sample Location: **016916A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106356** Facility Name: **City of La Verne**
Location: 2898 Amherst Street La Verne 91750
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Groundwater Treatment

Sample Location: **017087A** Average Flow: 6500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **017087B** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1878711** Facility Name: **CITY OF LAKEWOOD (CIVIC CENTER FACILITY)**
Location: 5050 CLARK Avenue Lakewood 90712
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **010005A** Average Flow: 240 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1863723** Facility Name: **CITY OF LANCASTER - SWIMMING POOL**
Location: 45045 N 5TH Street Lancaster 93535
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Lancaster WRP
Facility Process(es):

Sample Location: **009185A** Average Flow: 1930 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1767711** Facility Name: **CITY OF LANCASTER - WEBBER POOL**
Location: 716 W OLDFIELD Street Lancaster 93534
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Lancaster WRP
Facility Process(es):

Sample Location: **004715A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866755** Facility Name: **City of Lawndale**
Location: 4722 Manhattan Beach Blvd Lawndale 90260
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP
Facility Process(es):

Sample Location: **009356A** Average Flow: 350 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248674** Facility Name: **City of Lomita - Cypress Water Production Facility**
Location: 26112 Cypress Street Lomita 90717
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP
Facility Process(es): Water purveyor

Sample Location: **21592A** Average Flow: 9800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1987704** Facility Name: **City of Long Beach**
Location: 2520 Studebaker Road Long Beach 90815
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP
Facility Process(es): pond dewatering and maintenance

Sample Location: **21787A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247002** Facility Name: **City of Long Beach Belmont Dry Weather Diversion-Belmont Pump Station**
Location: 222 Claremont Avenue Long Beach 90803
Facility Type: Dry Weather Diversion Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP
Facility Process(es): dry weather diversion.

Sample Location: **21211A** Average Flow: 20000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866181** Facility Name: **CITY OF LONG BEACH FIRE DEPT**
Location: 1229 PIER F Avenue Long Beach 90802
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:
Facility Process(es):

Sample Location: **009290A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866193** Facility Name: **CITY OF LONG BEACH FIRE DEPT**
Location: 1980 PIER D Avenue Long Beach 90802
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **009291A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1370696** Facility Name: **City of Long Beach Fire Dept.**
Location: 411 Loma Avenue Long Beach 90814
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **001074A** Average Flow: 246 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1656740** Facility Name: **City of Long Beach FIRE STATION NO.16**
Location: 2890 E WARDLOW Road Long Beach 90807
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **013816A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244612** Facility Name: **City of Long Beach Marine Bureau (Davie's Launch Ramp)**
Location: 6201 E Second Street Long Beach 90803
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Rain water exposed wash pad approximately 55' X 25', for vessels using the launch ramp.

Sample Location: **20654A** Average Flow: 93 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1584093** Facility Name: **CITY OF LONG BEACH PUBLIC WORKS**
Location: 2600 TEMPLE Avenue Signal Hill 90755
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **003577A** Average Flow: 962 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015210A** Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245467** Facility Name: **City of Long Beach Storm Water Division-Appian Way Pump Station**
Location: 5871 E Appian Wy Long Beach 90803
Facility Type: Dry Weather Diversion Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Dry weather diversion of surface run-off
Dry weather diversion of surface run-off

Sample Location: **20861A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244005** Facility Name: **City of Long Beach, Public Works-Colorado Lagoon**
Location: 4802 1/2 E 6th Street and Park Avenue Long Beach 90814
Facility Type: Dry Weather Diversion Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): The facility is a low flow diversion system to divert storm drain low flows into the sanitary sewer.

Sample Location: **20601A** Average Flow: 98000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2051723** Facility Name: **CITY OF LONG BEACH-MARINE BUREAU**
Location: 205 E MARINA Drv Unit 5 Long Beach 90803
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **015601A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015602A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015603A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2051735** Facility Name: **CITY OF LONG BEACH-MARINE BUREAU**
Location: 450 E SHORELINE Drv Long Beach 90802
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP:
Facility Process(es):

Sample Location: **015598A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015599A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015600A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015902A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1947204** Facility Name: **City Of Manhattan Beach-Manhattan Beach**
Location: 1 N The Strand . Manhattan Beach 90266
Facility Type: Dry Weather Diversion Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Sewer discharge of surface water

Sample Location: **012863A** Average Flow: 4200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098576** Facility Name: **CITY OF NORWALK**
Location: 12700 Norwalk Blvd Norwalk 90650
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **016841A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244228** Facility Name: **City of Ontario - Ion Exchange Treatment Plant**
Location: 960 N Cucamonga Avenue Ontario 91764
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP

Facility Process(es): WaterTreatment Plant Ion Exchange

Sample Location: **20513A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099914** Facility Name: **City of Paramount**

Location: 15125 Vermont Avenue Paramount 90723

Facility Type: Water Treatment

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Drinking water treatment using Ferric Chloride addition to remove Manganese .

Sample Location: **20138A** Average Flow: 15000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245525** Facility Name: **City of Paramount**

Location: 6503 Somerset Blvd Paramount 90723

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User
Ammonia

WRP: JWPCP

Facility Process(es): Groundwater Treatment

Sample Location: **20889A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1837556** Facility Name: **CITY OF PASADENA**

Location: 233 W MOUNTAIN Avenue Pasadena 91103

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es):

Sample Location: **008202A** Average Flow: 841 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241861** Facility Name: **City of Pasadena, Department of Public Works**

Location: 411 West Colorado Blvd Pasadena 91101

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Norton Simon Museum Pond Dewatering Process

Sample Location: **20095A** Average Flow: 130200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1768012** Facility Name: **City of Pasadena, Water & Power Dept.**

Location: 85 E State Street Pasadena 91105

Facility Type: Power Generation

Facility Group(s): Categorical Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Electric Utility – Gas Turbine Generating Plant (Glenarm IW16373)
DeminerIALIZED water treatment system (Broadway IW5171)

Sample Location: **005171A** Average Flow: 16000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016373A** Average Flow: 53000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 423 Steam Electric Power Generation Cooling Tower Blowdown - PSNS

Facility ID: **1627713** Facility Name: **City Of Pico Rivera**

Location: 9633 E Beverly Road Pico Rivera 90660

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): car washing and transfer station wastewater discharge

Sample Location: **21723A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1767820** Facility Name: **City of Pico Rivera**
Location: 11003 ROOKS Road Whittier 90601
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **005064A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1959104** Facility Name: **City of Pomona**
Location: 1376 E 3rd Street Pomona 91766
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Treatment of contaminated groundwater using anion resin

Sample Location: **016546B** Average Flow: 124600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241914** Facility Name: **City of Pomona**
Location: 451 E Harrison Avenue Pomona 91767
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Water Treatment

Sample Location: **017094A** Average Flow: 7800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244546** Facility Name: **City of Pomona**
Location: 1290 County Road Pomona 91766
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Brine regeneration of ion exchange columns.

Sample Location: **20635A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2019711** Facility Name: **City of Rolling Hills Estates**
Location: 26401 Crenshaw Blvd Rolling Hills Estates 90274
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Municipal Equestrian Center

Sample Location: **20903A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065504** Facility Name: **City of Santa Clarita (Newhall Pool)**
Location: 24923 Newhall Avenue Santa Clarita 91321
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP
Facility Process(es): Operation of public swimming pool

Sample Location: **016158A** Average Flow: 1530 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065642** Facility Name: **City of Santa Clarita (North Oaks Pool)**
Location: 27824 N Camp Plenty Road Santa Clarita 91351
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Saugus WRP

Facility Process(es): Operation of public swimming pool

Sample Location: **016160A** Average Flow: 1530 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065516** Facility Name: **City of Santa Clarita (Santa Clarita Pool)**

Location: 27285 Seco Canyon Road Santa Clarita 91354

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Saugus WRP

Facility Process(es): Operation of public swimming pool

Sample Location: **016159A** Average Flow: 1530 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065613** Facility Name: **City of Santa Clarita (Valencia Glen Pool)**

Location: 23750 Via Gavola . Santa Clarita 91355

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Operation of public swimming pool

Sample Location: **016161A** Average Flow: 850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1767696** Facility Name: **City of Santa Clarita (Valencia Meadows Pool)**

Location: 25671 Fedala Road Santa Clarita 91355

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Operation of public swimming pool

Sample Location: **016162A** Average Flow: 850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244255** Facility Name: **City of Santa Clarita DBAA 18 (Bakerton Pump Station)**

Location: 27807 Bakerton Avenue Santa Clarita 91387

Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User

WRP: Saugus WRP

Facility Process(es): Groundwater dewatering for slope stabilization

Sample Location: **20525A** Average Flow: 53000 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244256** Facility Name: **City of Santa Clarita DBAA 6 (Nathan Hill Pump Station)**

Location: 18657 Nathan Hill Road Santa Clarita 91351

Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User

WRP: Saugus WRP

Facility Process(es): Groundwater Dewatering

Sample Location: **20526A** Average Flow: 660 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080895** Facility Name: **City of Santa Clarita, Transit Maintenance Facility**

Location: 28250 Constellation Road Santa Clarita 91355

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Vehicle maintenance
Vehicle washing

Sample Location: **016479A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1922490** Facility Name: **City of Signal Hill**
Location: 2175 E 28th Street Signal Hill 90755
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): potable water treatment

Sample Location: **21636A** Average Flow: 17300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1567976** Facility Name: **CITY OF SOUTH EL MONTE - PUBLIC WORKS DEPT/MAINTENANCE**
Location: 1500 CENTRAL Avenue South El Monte 91733
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es):

Sample Location: **006989A** Average Flow: 3214 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1843663** Facility Name: **CITY OF SOUTH EL MONTE MAINT YRD**
Location: 1900 CENTRAL Avenue South El Monte 91733
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP Rainwater Program
Facility Process(es):

Sample Location: **008172A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082236** Facility Name: **City of South Gate**
Location: 9599 SALT LAKE Avenue South Gate 90280
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **016699A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247266** Facility Name: **City of South Gate**
Location: 2645 E Tweedy Blvd South Gate 90280
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Groundwater for potable use

Sample Location: **21458A** Average Flow: 1500 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1931731** Facility Name: **CITY OF TEMPLE CITY**
Location: 9167 E LA ROSA Drv Temple City 91780
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **015270A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1896260** Facility Name: **City of Torrance (Yard)**
Location: 20500 Madrona Avenue Torrance 90503
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): 20481A: Vehicle Washing, Service, Maintenance and Repairs and Street Sweeper Cleaning Operations

Sample Location: **20481A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1874290** Facility Name: **City of Torrance/Zamperini Field**
Location: 3301 Airport Drv Torrance 90505
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Airplane washing

Sample Location: **009723A** Average Flow: 80 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014705A** Average Flow: 1273 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986451** Facility Name: **CITY OF WEST COVINA**
Location: 825 S SUNSET Avenue West Covina 91790
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es):

Sample Location: **008712A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **013918A** Average Flow: 170 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1936552** Facility Name: **City of Whittier Savage Canyon Landfill**
Location: 13919 E Penn Street Whittier 90602
Facility Type: Landfill - Nonhazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Municipal landfill with a landfill gas migrations control system and flare station

Sample Location: **012650A** Average Flow: 1300 GPD
Local Regulation: Landfill Non-Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1909963** Facility Name: **CITY TERRACE PARK SWIMMING POOL (DEPT OF PARKS&REC LA COUNTY)**
Location: 1126 N HAZARD Avenue Los Angeles 90063
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **011655A** Average Flow: 10320 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246732** Facility Name: **CJ Bakery, Inc.**
Location: 6834 E Slauson Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Bakery Wholesale

Sample Location: **21155A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081792** Facility Name: **CJ Foods Manufacturing Corp.**
Location: 4585 Firestone Blvd South Gate 90280
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Noodle Manufacturer

Sample Location: **016638A** Average Flow: 15100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250181** Facility Name: **Classic Wire Cut Company Inc.**

Location: 28210 Constellation Road Santa Clarita 91355

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Valencia WRP

Facility Process(es): Tumblers, ultrasonic cleaner & passivation.

Sample Location: **21983A** Average Flow: 950 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9247412** Facility Name: **Clayton Chemical**

Location: 2630 Homestead Place Rancho Dominguez 90220

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): MFG of photographic/graphic chemical

Sample Location: **21331A** Average Flow: 531 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247003** Facility Name: **Clement Pappas & Co., Inc.**

Location: 1755 E Acacia Street Ontario 91761

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Fruit juice processing, bottling and distribution.

Sample Location: **21212A** Average Flow: 23000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250358** Facility Name: **Clougherty Packing Company, A Wholly Owned Subsidiary of Smithfield Foods**

Location: 3049 E Vernon Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Categorical Industrial User
Ammonia
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Meat processing and packaging.

Sample Location: **22034A** Average Flow: 1080000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 439B Pharmaceutical Manufacturing Extraction Products - PSNS

Sample Location: **22035A** Average Flow: 125000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22036A** Average Flow: 2400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22037A** Average Flow: 35000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22038A** Average Flow: 31000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246544** Facility Name: **CLW Foods, LLC**

Location: 3425 E Vernon Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Ammonia
Rainwater Program

WRP: JWPCP

Facility Process(es): Ground Beef Processing.

Sample Location: **21118A** Average Flow: 43000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241935** Facility Name: **CM Laundry, LLC**

Location: 14917 S Figueroa Street Los Angeles 90248

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): garment washing
dyeing and rinsing
stonewashing
bleaching

Sample Location: **20094A** Average Flow: 94800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254604** Facility Name: **Coast Crane Company**

Location: 19062 E San Jose Avenue City of Industry 91748

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Rainwater Program

Facility Process(es): Crane and equipment washing

Sample Location: **22265A** Average Flow: 200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1235345** Facility Name: **Coast Packing Company**

Location: 3275 E Vernon Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Spill Containment Program

Facility Process(es): A meat processing and packing facility

Sample Location: **002114A** Average Flow: 24000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243575** Facility Name: **Coast Plating, Inc.**

Location: 128 W 154th Street Gardena 90248

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Anodizing and passivating metal parts.

Sample Location: **20325A** Average Flow: 25750 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9243576** Facility Name: **Coast Plating, Inc.**

Location: 417 W 164th Street Carson 90248

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Metal Finishing and Anodizing of Metal Parts

Sample Location: **20326A** Average Flow: 29100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating (Subparts A, C, D, E, F, G and/or H) Greater than or Equal to 10,000 gpd - TOMP or TTO (TC T06) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1937066** Facility Name: **Coast Plaza Doctor's Hospital dba Coast Plaza Hospital**

Location: 13100 S STUDEBAKER Road Norwalk 90650

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **012696A** Average Flow: 7975 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042705** Facility Name: **COAST STORAGE COMPANY**
Location: 3919 PIXIE Avenue Lakewood 90712
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP:
Facility Process(es):

Sample Location: **015495A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2076943** Facility Name: **COASTLINE EQUIPMENT**
Location: 6242 PARAMOUNT Avenue Long Beach 90805
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Long Beach WRP Rainwater Program
Facility Process(es):

Sample Location: **016226A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249813** Facility Name: **Coated Fabrics Company DBA Texlon Corporation**
Location: 555 Van Ness Avenue Torrance 90501
Facility Type: Textile Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Textile Manufacturing

Sample Location: **21910A** Average Flow: 13000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1574331** Facility Name: **COLLEGE HOSPITAL**
Location: 10802 COLLEGE Place Cerritos 90703
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **009181A** Average Flow: 14352 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247954** Facility Name: **College Medical Center**
Location: 1725 Pacific Avenue Long Beach 90813
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Hospital wastes from 29 beds, boiler and kitchen .

Sample Location: **21445A** Average Flow: 9300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248039** Facility Name: **College Medical Center**
Location: 2776 Pacific Avenue Long Beach 90806
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): medical care and treatment

Sample Location: **21469A** Average Flow: 35000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1640005** Facility Name: **COLLEGE OF THE CANYONS**
Location: 26455 Rockwell Canyon Road Santa Clarita 91355
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP
Facility Process(es):

Sample Location: **008675A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002372** Facility Name: **COLONEL LEE'S ENTERPRISES**
Location: 3080 E 50TH Street Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **014332A** Average Flow: 1846 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1312986** Facility Name: **COLONIAL DAMES CO LTD**
Location: 6820 WATCHER Street City of Commerce 90040
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **008921A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250394** Facility Name: **Colorcraft Finishes**
Location: 1118 W Compton Blvd Compton 90220
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Wheel and Parts Washing and Degreasing

Sample Location: **22104A** Average Flow: 30 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250397** Facility Name: **ColorRin, Inc.**
Location: 4523 E 50th Street Vernon 90058
Facility Type: Textile Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Industrial laundry.

Sample Location: **22045A** Average Flow: 8000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062726** Facility Name: **Community Hospital of Long Beach**
Location: 1720 Termino Avenue Long Beach 90804
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): medical lab
patient care

Sample Location: **015938A** Average Flow: 17600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054232** Facility Name: **Complete Garment, Inc.**
Location: 2101 E 38th Street Vernon 90058
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Garment preparation, washing and dyeing

Sample Location: **015695A** Average Flow: 77000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249330** Facility Name: **Composites Horizons, LLC**
Location: 1471 W Industrial Park Street Covina 91722

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Composites Manufacturing

Sample Location: **21765A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1471411** Facility Name: **COMPRESSOR PARTS AND REPAIR INC**

Location: 1501 PECK Road South El Monte 91733

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **001394A** Average Flow: 345 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066912** Facility Name: **Compton Rubber Deflash, Inc.**

Location: 14361 S Garfield Avenue Paramount 90723

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Cleaning

Sample Location: **016391A** Average Flow: 448 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1834323** Facility Name: **Concrete Coring Company**

Location: 14005 Orange Avenue Paramount 90723

Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): High pressure, soapless washing of vehicles and equipment

Sample Location: **006865A** Average Flow: 1900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024950** Facility Name: **Connector Plating Corp.**

Location: 327 W 132nd Street Los Angeles 90061

Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Precious Metal Plating
Anodize Process
Cadmium Electroplating
Electroless Nickel Plating

Sample Location: **014940A** Average Flow: 550 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **2042613** Facility Name: **Consolidated Disposal Service LLC**

Location: 1512 N BONNIE BEACH Place Los Angeles 90063

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **015500A** Average Flow: 64 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9253325** Facility Name: **Consolidated Disposal Service LLC**

Location: 4133 E Bandini Blvd Vernon 90058

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Truck tire washing

Sample Location: **22148A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055003** Facility Name: **Consolidated Disposal Services, LLC**

Location: 2495 E 68th Street Long Beach 90805

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Transfer station

Sample Location: **015801A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21121A** Average Flow: 1700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054796** Facility Name: **Consolidated Foundries - Pomona**

Location: 4200 Valley Blvd Pomona 91789

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Non ferrous foundry

Sample Location: **015770A** Average Flow: 12116 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 464A Metal Molding and Casting Aluminum Casting Casting
Quench Operation - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 464A Metal Molding and Casting Aluminum Casting Dust
Collection Scrubber Operations - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975736** Facility Name: **Consolidated Foundries, Inc. dba Consolidated Precision Products-Cudahy**

Location: 8333 Wilcox Avenue Cudahy 90201

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Sand Casting
Metal Casting
Core Assembly
Straightening, trimming, cleaning
Sand Blasting
Dye penetrant testing
X-Ray processing
Heat treating
Non ferrous aluminum foundry

Sample Location: **013733A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065964** Facility Name: **Continental Colorcraft**

Location: 1166 W Garvey Avenue Monterey Park 91754

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Lithography, Pre-press

Sample Location: **016251A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1179431** Facility Name: **Continental Forge**

Location: 516 E Carlin Street Compton 90222

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): cutting and forming
etching and cleaning
deburring
dye penetrant testing

Sample Location: **003227A** Average Flow: 3100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Core - Oil and Grease - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Bath - Oil and Grease - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse - Oil and Grease - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1436381** Facility Name: **Continental Heat Treating, Inc.**
Location: 10643 S Norwalk Blvd Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): Metal Finishing and Heat Treating

Sample Location: **004827A** Average Flow: 2225 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **004827B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2099984** Facility Name: **Continental Vitamin Company**
Location: 4510 S Boyle Avenue Vernon 90058
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Manufacturing Vitamin and Herb Tablets

Sample Location: **017029A** Average Flow: 680 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1267833** Facility Name: **COOK INDUCTION HEATING CO INC**
Location: 4925 E SLAUSON Avenue Maywood 90270
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **000848A** Average Flow: 385 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1890985** Facility Name: **COOPER & BRAIN INC**
Location: 1860 FREEMAN Avenue Signal Hill 90755
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **010291A** Average Flow: 3087 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1946915** Facility Name: **COOPER AND BRAIN INC**
Location: 13200 ESTRELLA Avenue Los Angeles 90248
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **012877A** Average Flow: 4055 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1936484** Facility Name: **Cooper and Brain Inc.**

Location: 901 E Lomita Blvd Carson 90745

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es):

Sample Location: **012660A** Average Flow: 2400 GPD

Local Regulation: Oil Field Less than 25,000 gpd
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1956101** Facility Name: **Cooper and Brain Inc.**

Location: 600 W 135TH Street Los Angeles 90248

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **013042A** Average Flow: 2959 GPD

Local Regulation: Oil Field Less than 25,000 gpd
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244978** Facility Name: **Cooper Drum Cooperating Parties Group**

Location: 9313 Rayo Avenue South Gate 90280

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): groundwater remediation

Sample Location: **20972A** Average Flow: 14400 GPD

Local Regulation: Groundwater Remediation
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1391021** Facility Name: **CORMIER CHEVROLET CO RB**

Location: 2201 E 223RD Street Carson 90810

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es):

Sample Location: **003463A** Average Flow: 12121 GPD

Local Regulation: IU Standard - All Others
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245219** Facility Name: **Corn Maiden Foods, Inc.**

Location: 24201 Frampton Avenue Harbor City 90710

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **21659A** Average Flow: 3600 GPD

Local Regulation: IU Standard - All Others
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1170814** Facility Name: **Coronet Mfg Co Inc**

Location: 16210 S Avalon Blvd Carson 90746

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Lamp parts manufacturing- ceramic and metal (brass/cu/ni plating)

Sample Location: **005333A** Average Flow: 1760 GPD

Local Regulation: IU Standard - All Others
Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES

Local Regulation:
Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Sample Location: **005333B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Cyanide Amenable to Chlorination Limit at Cyanide Sample Location - PSES

Facility ID: **1975765** Facility Name: **Corru-Kraft Alhambra/MPP-LA, subsidiary of Orora North America**
Location: 3201 W Mission Road Alhambra 91803
Facility Type: Corrugated Box Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Whittier Narrows WRP Spill Containment Program
Facility Process(es): Manufacturing and printing corrugated paper

Sample Location: **013236A** Average Flow: 8700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246149** Facility Name: **Cosmobeauti Laboratories & Manufacturing, Inc.**
Location: 480 E Arrow Hwy San Dimas 91773
Facility Type: Chemical Formulating Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP Slug Discharge Control Program
Facility Process(es): Blend personal care products.

Sample Location: **21073A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249984** Facility Name: **Cosmos Food Co. Inc.**
Location: 16015 E Phoenix Drv City of Industry 91745
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Kimchi Processing

Sample Location: **21941A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081400** Facility Name: **Cosway Company Inc**
Location: 20633 S Fordyce Avenue Carson 90810
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Manufactures (blends) and packages shampoos, conditioners, and lotions

Sample Location: **016552A** Average Flow: 25000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1595353** Facility Name: **Cosway Company Inc.**
Location: 14805 S Maple Avenue Gardena 90248
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): shampoo, conditioner, & lotion manufacturing

Sample Location: **000393A** Average Flow: 24300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248041** Facility Name: **Cotton Cloob LLC**
Location: 3033 Supply Avenue City of Commerce 90040
Facility Type: Textile Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Garment finishing.

Sample Location: **21470A** Average Flow: 8000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1595806** Facility Name: **COUNTY OF L.A., AVIATION DIV-EL MONTE AIRPORT**
Location: 4233 SANTA ANITA Avenue El Monte 91731

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: 000473A	Average Flow: 989 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246147** Facility Name: **County of Los Angeles Chief Executive Office**

Location: 1060 N Eastern Avenue Los Angeles 90063

Facility Type: Landfill - Nonhazardous

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Landfill gas extraction system

Sample Location: 21036A	Average Flow: 5 GPD
Local Regulation: Landfill Non-Hazardous	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1566503** Facility Name: **County of Los Angeles Department of Agricultural Commissioner/Weights and Measures**

Location: 11012 Garfield Avenue South Gate 90280

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Law Enforcement - Agricultural Commissioner

Sample Location: 011678A	Average Flow: 350 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2052082** Facility Name: **County of Los Angeles Department of Beaches and Harbors**

Location: 811 Esplanade . Redondo Beach 90277

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Vehicle washing

Sample Location: 015581A	Average Flow: 800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246578** Facility Name: **County of Los Angeles Department of Beaches and Harbors**

Location: 516 N Broadway . Redondo Beach 90277

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Vehicle Wash Area with RWDS

Sample Location: 21145A	Average Flow: 100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244985** Facility Name: **County of Los Angeles Department of Public Works**

Location: 5525 E Imperial Hwy South Gate 90280

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Run off from materials removed from Flood Control Channels

Sample Location: 20730A	Average Flow: 230 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1166714** Facility Name: **COUNTY OF LOS ANGELES DEPT OF PARKS AND RECREATION**

Location: 360 W EL SEGUNDO Blvd Los Angeles 90061

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es):

Sample Location: 001330A	Average Flow: 1038 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245298** Facility Name: **County of Los Angeles Internal Services Department**

Location: 30500 N Arrastre Canyon Road Acton 93510

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **20807A** Average Flow: 22000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245299** Facility Name: **County of Los Angeles Internal Services Department**

Location: 1900 S Rambla Pacifico Street Malibu 90265

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **21669A** Average Flow: 2000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21669B** Average Flow:

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245300** Facility Name: **County of Los Angeles Internal Services Department**

Location: 1250 S Encinal Canyon Road Malibu 90265

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **21668A** Average Flow: 12000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245301** Facility Name: **County of Los Angeles Internal Services Department**

Location: 433 S Encinal Canyon Road Malibu 90265

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **21670A** Average Flow: 19000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245302** Facility Name: **County of Los Angeles Internal Services Department**

Location: 42220 Lake Hughes Road Lake Hughes 93532

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Correctional Institution

Sample Location: **20811A** Average Flow: 17000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245303** Facility Name: **County of Los Angeles Internal Services Department**

Location: 38200 Lake Hughes Road Castaic 91384

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Correctional institution

Sample Location: **20812A** Average Flow: 26000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249591** Facility Name: **County of Los Angeles, Department of Parks and Recreation**

Location: 15614 S Washington Avenue Compton 90221

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Water splash pad in county park

Sample Location: **21837A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1675622** Facility Name: **County of Los Angeles, Department of Public Works, Aviation Division**
Location: 4555 W Avenue G . Lancaster 93536
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: Lancaster WRP Rainwater Program
Facility Process(es): Aircraft and Automobile Washing Operation

Sample Location: **20121A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244529** Facility Name: **County Sanitation Districts - Calabasas Landfill**
Location: 5300 Lost Hills Road Agoura 91301
Facility Type: Landfill - Nonhazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Landfill

Sample Location: **20618A** Average Flow: 20000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1849202** Facility Name: **County Sanitation Districts - Palos Verdes Landfill**
Location: 25706 S Hawthorne Blvd Rolling Hills Estates 90274
Facility Type: Landfill - Hazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Closed landfill

Sample Location: **010995A** Average Flow: 4700 GPD
Local Regulation: Landfill Non-Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **011561A** Average Flow: 16000 GPD
Local Regulation: Landfill - Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **011695A** Average Flow: 16200 GPD
Local Regulation: Landfill - Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1891245** Facility Name: **County Sanitation Districts of LA County-Puente Hills LF/MRF**
Location: 13130 Crossroads Parkway South City of Industry 91746
Facility Type: Landfill - Nonhazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): 010524A: Landfill
016171A: Refuse Transfer and Recycling
20826A: Refuse Transfer and Recycling
016718A: Landfill
20430A: Landfill

Sample Location: **010524A** Average Flow: 18600 GPD
Local Regulation: Landfill Non-Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016171A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016718A** Average Flow: 30400 GPD
Local Regulation: Landfill Non-Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20430A** Average Flow: 280000 GPD
Local Regulation: Landfill Non-Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20826A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1893075** Facility Name: **County Sanitation Districts of Los Angeles County - Commerce Refuse-to-Energy Authority**
Location: 5926 Sheila Street City of Commerce 90040

Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Refuse combustion and power generation

Sample Location: **010874A** Average Flow: 24100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1921620** Facility Name: **County Sanitation Districts of Los Angeles County - Spadra LF**
Location: 4125 W Valley Blvd Pomona 91789
Facility Type: Landfill - Nonhazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es): Landfill Non-hazardous

Sample Location: **012097A** Average Flow: 24000 GPD
Local Regulation: Landfill Non-Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1806452** Facility Name: **County Sanitation Districts of Los Angeles County, South Gate Transfer Station**
Location: 9530 Garfield Avenue South Gate 90280
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Refuse Transfer Station

Sample Location: **016337A** Average Flow: 5590 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054675** Facility Name: **COUNTY SANITATION DISTRICTS-DART**
Location: 9770 Washburn Road Downey 90241
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): rainwater diversion

Sample Location: **015743A** Average Flow: 5530 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911046** Facility Name: **Covina Irrigating Company**
Location: 255 W Arrow Hwy Glendora 91740
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Domestic Water Treatment Plant

Sample Location: **013571A** Average Flow: 20100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1873851** Facility Name: **Cox Oil Co.**
Location: 16325 OLD VALLEY Blvd La Puente 91745
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es):

Sample Location: **009662A** Average Flow: 68 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250083** Facility Name: **CR Laurence Co., Inc.**
Location: 2100 E 38th Street Vernon 90058
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Powder Coating Metal Fabrication

Sample Location: **21964A** Average Flow: 3400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250084** Facility Name: **CR Laurence Co., Inc.**

Location: 2200 E 55th Street Vernon 90058

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Physical machining of hardware for glass doors

Sample Location: **21965A** Average Flow: 2176 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2074442** Facility Name: **CRANE VALVE GROUP**

Location: 3201 WALNUT Avenue Signal Hill 90755

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **016134A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016135A** Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249770** Facility Name: **Creative Essences Inc.**

Location: 7306 Adams Street Paramount 90723

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Chemical mixing and compounding with active pharmaceutical ingredients.

Sample Location: **21906A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246115** Facility Name: **CRH California Water, Inc.**

Location: 9145 Rose Street Bellflower 90706

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Re-conditioning portable exchange water softener tanks and cleaning of portable RO units

Sample Location: **21023A** Average Flow: 16000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246247** Facility Name: **CRH California Water, Inc. DBA Culligan of Ontario**

Location: 1925 Burgundy Place Ontario 91761

Facility Type: Water Treatment

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Water Softener Resins Regeneration.

Sample Location: **21083A** Average Flow: 60000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1422530** Facility Name: **Crosby & Overton Incorporated**

Location: 1630 W 17th Street Long Beach 90813

Facility Type: Centralized Waste Treatment

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Rainwater Program
Spill Containment Program

Facility Process(es): Haz. Waste Mngt & Industrial wastewater treating

Sample Location: **001317A** Average Flow: 50000 GPD

Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment
Federal Regulation: 437D Centralized Waste Treatment Multiple Wastestreams Oils and Organics - PSES

Facility ID: **1384671** Facility Name: **CROSSFIELD PRODUCTS CORP**

Location: 3000 HARCOURT Street Compton 90221

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **004525A** Average Flow: 200 GPD

Local Regulation: IU Standard - All Others
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081802** Facility Name: **Crothall Healthcare**

Location: 14710 Northam Street La Mirada 90638

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Linen Laundry

Sample Location: **016630A** Average Flow: 124000 GPD

Local Regulation: IU Standard - All Others
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082614** Facility Name: **Crothall Healthcare Inc.**

Location: 5410 E Francis Street Ontario 91761

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Healthcare laundry.

Sample Location: **016770A** Average Flow: 135000 GPD

Local Regulation: Laundry Industrial
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249704** Facility Name: **Crown Building Services, Inc.**

Location: 548 Malloy Ct Corona 92880

Facility Type: Mobile Wash

Facility Group(s): Nonsignificant Industrial User

WRP: N/A

Facility Process(es): Mobile Surface & Concrete Washing

Sample Location: **21880A** Average Flow: 250 GPD

Local Regulation: IU Standard - All Others
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2046181** Facility Name: **Cruise America, Inc.**

Location: 2233 E 223rd Street Carson 90810

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Recreational Vehical rental and sales

Sample Location: **20524A** Average Flow: 4100 GPD

Local Regulation: IU Standard - All Others
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1829062** Facility Name: **CSU, DOMINGUEZ HILLS**

Location: 1000 E VICTORIA Street Carson 90746

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **003380A** Average Flow: 200 GPD

Local Regulation: IU Standard - All Others
Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099766** Facility Name: **Cueritos & Botanas Coahuila**

Location: 181 Gentry Street Pomona 91767

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Pomona WRP

Facility Process(es): Pickled and fried pork skin products manufacturing

Sample Location: **016996A** Average Flow: 2200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9252401** Facility Name: **Culinary International, LLC**

Location: 3280 E 44th Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Food manufacturing.

Sample Location: **22142A** Average Flow: 35000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110485** Facility Name: **Custom Building Products, Inc.**

Location: 6511 Salt Lake Avenue Bell 90201

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Construction materials manufacturing

Sample Location: **017177A** Average Flow: 1680 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1941975** Facility Name: **Custom Chemical Formulators, Inc.**

Location: 8707 Millergrove Drv Santa Fe Springs 90670

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Manufacture sanitizers, all-purpose cleaners, detergents and general cleaning compounds

Sample Location: **012678A** Average Flow: 3400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1161694** Facility Name: **CUSTOM DISPLAYS INC**

Location: 411 W 157TH Street Gardena 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **004580A** Average Flow: 60 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1824832** Facility Name: **Custom Metal Finishing Corporation**

Location: 17804 S Western Avenue Gardena 90248

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Metal Finishing

Sample Location: **006744A** Average Flow: 1115 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC
T06) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1889312** Facility Name: **CUSTOM RESEARCH LABS**

Location: 422 W ALONDRA Blvd Gardena 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 010587A	Average Flow: 20 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1987101** Facility Name: **D & B Foods Inc.**

Location: 9821 California Avenue South Gate 90280

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Wholesale distribution/storage facility of packaged and boxed frozen meat, poultry and vegetable

Sample Location: 014006A	Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249344** Facility Name: **D&J Printing Inc. DBA Bang Printing**

Location: 600 Technology Drv Palmdale 93551

Facility Type: Printing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Palmdale WRP

Facility Process(es): Commercial printing facility.
Wastewater from print presses

Sample Location: 21782A	Average Flow: 3490 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254238** Facility Name: **D-Tech Optoelectronics, Inc.**

Location: 18062 Rowland Street City of Industry 91748

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Semiconductor Manufacturing

Sample Location: 22164A	Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036724** Facility Name: **Da/Pro Rubber Inc.**

Location: 28635 Braxton Avenue Santa Clarita 91355

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Rubber Molding

Sample Location: 015170A	Average Flow: 2150 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250434** Facility Name: **Dacor**

Location: 14425 Clark Avenue City of Industry 91745

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Powder Coating
Porcelain Enameling

Sample Location: 22053A	Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081935** Facility Name: **Dae Won Food USA, Inc.**

Location: 400 E Alondra Blvd Carson 90248

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Food Production

Sample Location: **016657A** Average Flow: 22700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042642** Facility Name: **Daico Industries Inc.**

Location: 1070 E 233rd Street Carson 90745

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Printed Circuit Board manufacturing

Thin Film Processing

Nameplate Fabrication

Sample Location: **015478A** Average Flow: 1750 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **1235856** Facility Name: **DALES TRANSPORT**

Location: 3180 BANDINI Blvd Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **000414A** Average Flow: 6615 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254908** Facility Name: **Damac**

Location: 14489 Industry Circle La Mirada 90638

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): washing of metal components

Sample Location: **22332A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247861** Facility Name: **Damjr, Inc DBA Castaic Truck Wash**

Location: 31557 Castaic Road Castaic 91384

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Tanker truck and trailer washing.

Sample Location: **21420A** Average Flow: 5800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110524** Facility Name: **Danalco, Inc.**

Location: 1020 Hamilton Road Duarte 91010

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): Knitting of socks and gloves

Application of water repellent finish

Sample Location: **017191A** Average Flow: 80 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1119566** Facility Name: **Danco Anodizing DBA Danco Metal Surfacing**

Location: 44 La Porte Street Arcadia 91006

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek West WRP

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Anodizing
Sodium Dichromate/Nickel Acetate & Hot DI Water Seal
Chemical Conversion Coating
Passivation
Ultrasonic and Mechanical Deburring

Sample Location: **001336A** Average Flow: 24678 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating (Subparts A, C, D, E, F, G and/or H) Greater
than or Equal to 10,000 gpd - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1905402** Facility Name: **Danco Metal Surfacing**

Location: 1745 Monticello Ct Ontario 91761

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Acid Anodizing of Aluminum Parts & Metal Finishing

Sample Location: **011305A** Average Flow: 37385 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **011305B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample
Location - PSNS

Sample Location: **011305C** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Cyanide Amenable to Chlorination Limit at
Cyanide Sample Location - PSNS

Facility ID: **1896456** Facility Name: **Daniels Western Meat Packers, Inc.**

Location: 5220 Van Norman Road Pico Rivera 90660

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Meat packing

Sample Location: **011062A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1824752** Facility Name: **DANTE VALVE CO INC**

Location: 15230 LAKEWOOD Blvd Bellflower 90706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **009923A** Average Flow: 3 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1266391** Facility Name: **DAVE & FRANK AUTO REPAIR**

Location: 4100 SLAUSON Avenue Maywood 90270

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **008444A** Average Flow: 5 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1963514** Facility Name: **Davis Wire Corporation**

Location: 5555 Irwindale Avenue Irwindale 91706

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Wire manufacturing

Sample Location: **006864A** Average Flow: 28535 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 420L Iron and Steel Manufacturing Hot Coating Galvanizing and Other Coatings (wire products and fasteners) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid (spent solution and rinsewater) - Rod, wire, and coil - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Hydrochloric Acid (spent solution and rinsewater) - Rod, wire, and coil - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1201216** Facility Name: **DAY-GLO COLOR CORP**

Location: 4615 E ARDINE Street Cudahy 90201

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es):

Sample Location: **009296A** Average Flow: 145 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1914771** Facility Name: **Day-Lee Foods, Inc.**

Location: 13055 E Molette Street Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Rainwater Program

Facility Process(es): Food manufacturing

Sample Location: **011906A** Average Flow: 35600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098700** Facility Name: **Decco Awards, Inc. dba Decco Manufacturing Co.**

Location: 2060 E Foothill Blvd Pasadena 91107

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): Jewelry Manufacturing

Sample Location: **016835A** Average Flow: 360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9244819** Facility Name: **Decco U. S. Post-Harvest, Inc.**

Location: 1713 S California Avenue Monrovia 91016

Facility Type: Chemical Manufacturing

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek West WRP

Rainwater Program

Spill Containment Program

Facility Process(es): Agricultural Chemicals Manufacturing (wax coatings & cleaners)

Sample Location: **20703A** Average Flow: 5155 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 455 Pesticide Chemicals - PSES

Facility ID: **1969026** Facility Name: **Decore Plating, Inc.**

Location: 434 W 164th Street Carson 90248

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Metal Finishing

Sample Location: **21828A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1412351** Facility Name: **DEL AMO HOSPITAL/DIR PLNT OPS**

Location: 23700 Camino Del Sol . Torrance 90505

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **009494A** Average Flow: 12690 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1876154** Facility Name: **DEL MAR MEATS INC**

Location: 850 E COMMERCIAL Avenue San Gabriel 91776

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **010013A** Average Flow: 1982 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2074546** Facility Name: **Delori Products, Inc.**

Location: 17043 Green Drv City of Industry 91745

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Company manufactures snack size jellos, flans & rice puddings.

Sample Location: **21392A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241821** Facility Name: **Demaria Electric Motor Services, Incorporated**

Location: 7048 Marcelle Street Paramount 90723

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Electric motor repair

Sample Location: **20040A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1915956** Facility Name: **DeMenno/Kerdoon, dba World Oil Recycling**

Location: 2000 N Alameda Street Compton 90222

Facility Type: Centralized Waste Treatment

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Centralized Waste Treatment

Sample Location: **002703B** Average Flow: 175000 GPD
Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment Federal Regulation: 437B Centralized Waste Treatment Oils Treatment and Recovery - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249259** Facility Name: **Denim Development Group**

Location: 2663 Durfee Avenue El Monte 91732

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Garment washing and dyeing.

Sample Location: **21761A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246463** Facility Name: **Denim-Tech, LLC**

Location: 2300 E 52nd Street Vernon 90058

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): 21107A: Emergency by-pass connection for a large commercial laundry.
21099A: Garment/Dye Laundry

Sample Location: **21099A** Average Flow: 90000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1874651** Facility Name: **Denmac Industries Inc.**
Location: 7616 E Rosecrans Avenue Paramount 90723
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Coating of metal parts

Sample Location: **009788A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **1722765** Facility Name: **Department of State Hospitals - Metropolitan**
Location: 11401 Bloomfield Avenue Norwalk 90650
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): 3885A: patient care, x-ray, medical lab

Sample Location: **003885A** Average Flow: 225691 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1573366** Facility Name: **Department of Veterans Affairs Medical Center**
Location: 5901 E 7TH Street Long Beach 90822
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **002925A** Average Flow: 182986 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054542** Facility Name: **DEPT OF PARKS, RECREATION & TRANS-CITY OF EL MONTE**
Location: 3629 CYPRESS Avenue El Monte 91731
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP Rainwater Program
Facility Process(es):

Sample Location: **015729A** Average Flow: 60 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249667** Facility Name: **Designed Metal Connections (dba. Permaswage)**
Location: 14800 S Figueroa Street Gardena 90248
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): 21875 (former 20837) Operations in Maching Shop Bldg. 4
21873- (former 16821) all operations in Bldg. 1 Forge Shop
21874 (former 16822) - All operations in Bldg. 2 Machine Shop

Sample Location: **21873A** Average Flow: 22075 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse - TTO - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Scrubber Liquor - TTO - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Rinse - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Wet Scrubber Blowdown - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
 Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Core - TTO - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Contact Cooling Water - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES

Sample Location: **21874A** Average Flow: 500 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Core - Oil and Grease - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Spent Baths - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Bath - Oil and Grease - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse - Oil and Grease - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Rinse - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES

Sample Location: **21875A** Average Flow: 2400 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9248043** Facility Name: **Detronics Corporation**
 Location: 13065 Rosecrans Avenue Santa Fe Springs 90670
 Facility Type: Metals Facility Group(s): Categorical Industrial User
 WRP: Los Coyotes WRP
 Facility Process(es): Parts cleaning and rinsing

Sample Location: **21499A** Average Flow: 600 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Sample Location: **21499B** Average Flow: 40 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246024** Facility Name: **Di Stefano Cheese, LLC**
 Location: 1485 E 3rd Street Pomona 91766
 Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
 WRP: JWPCP
 Facility Process(es): Cheese Manufacturer

Sample Location: **21010A** Average Flow: 2115 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250198** Facility Name: **Diamond Environmental Services, LP**
 Location: 5925 S Alameda Street Huntington Park 90001

Facility Type: Liquid Waste Hauler

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Portable toilet rentals and service

Sample Location: **21984A** Average Flow: 1200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975191** Facility Name: **Diamotec, Inc.**

Location: 3545 W Lomita Blvd Suite C Torrance 90505

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Acid pickling and plating to mfr. diamond saw blades & edge grinding wheels from SS blades & wheels
Alkaline cleaning using sodium hydroxide
Acid pickling or acid cleaning using hydrochloric or sulfuric acid
Plating solution rinse with water (drag out)

Sample Location: **013505A** Average Flow: 260 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Facility ID: **1943081** Facility Name: **DIANA'S MEXICAN FOOD PRODUCTS INC**

Location: 4201 REDONDO BEACH Blvd Lawndale 90260

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **017016A** Average Flow: 600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1955233** Facility Name: **Diana's Mexican Food Products, Inc.**

Location: 2905 N Durfee Avenue El Monte 91732

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Corn Tortilla Mfg.

Sample Location: **013006A** Average Flow: 6800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247348** Facility Name: **Dip'n Strip**

Location: 1025 W Foothill Blvd Azusa 91702

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Furniture Refinishing Facility.

Sample Location: **21320A** Average Flow: 90 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1969554** Facility Name: **Ditty Container, Inc.**

Location: 2200 N Rosemead Blvd South El Monte 91733

Facility Type: Drum Reconditioning

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: Whittier Narrows WRP

Facility Process(es): Drum Reconditioning Process

Sample Location: **013348A** Average Flow: 8300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1880431** Facility Name: **DLC Laboratories, Inc.**

Location: 7008 Marcelle Street Paramount 90723

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Formulate beauty products and OTC drugs

Sample Location: **010086A** Average Flow: 1580 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247831** Facility Name: **DMC Power, Inc.**
Location: 623 E Artesia Blvd Carson 90746
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): machine shop w/parts wash & deburr

Sample Location: **21409A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246523** Facility Name: **DME, Inc.**
Location: 14001 Marquardt Avenue Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Garnet cutting machine.

Sample Location: **21162A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245279** Facility Name: **DNCS Inc.**
Location: 29944 Wake Ct Canyon Lake 92587
Facility Type: Mobile Wash Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Mobile Vehicles & Concrete Washing

Sample Location: **20801A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1058465** Facility Name: **Dolores Canning Co., Inc.**
Location: 1020 N Eastern Avenue Los Angeles 90063
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Cooking and pickling

Sample Location: **003347A** Average Flow: 5100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1860136** Facility Name: **DOLPHIN INTERNATIONAL**
Location: 1125 W HILLCREST Blvd Inglewood 90301
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **009223A** Average Flow: 3 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866290** Facility Name: **DOMINGUEZ CAR WASH RB**
Location: 20651 AVALON Blvd Carson 90746
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **009940A** Average Flow: 4656 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1929393** Facility Name: **Don & Harold's Auto Care**
Location: 500 E Wardlow Road Long Beach 90807

Facility Type: Radiator Shop

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Facility is a auto repair shop that washes commercial radiator

Sample Location: 21463	Average Flow: 177 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1885831** Facility Name: **Don Lee Farms (Goodman Food Products, Inc.)**

Location: 200 E Beach Avenue Inglewood 90302

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Spill Containment Program

Facility Process(es): Food manufacturing

Sample Location: 010409A	Average Flow: 86000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254447** Facility Name: **Don Pedro's Kitchen**

Location: 703 E Edna Place Covina 91723

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Company manufactures salsa.

Sample Location: 22311A	Average Flow: 650 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243924** Facility Name: **Don Pedro's Meat**

Location: 725 E Edna Place Covina 91723

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food and Meat processing

Sample Location: 20586A	Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866220** Facility Name: **DORSEY CAR WASH**

Location: 10320 E ALONDRA Blvd Bellflower 90706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 009138A	Average Flow: 176 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250245** Facility Name: **Double R Trading Company**

Location: 250 S Ninth Avenue City of Industry 91746

Facility Type: Plastics Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Washing of ground up plastic

Sample Location: 22054A	Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1920696** Facility Name: **DOWNEY COMMUNITY SWIM FACILITY**

Location: 11040 BROOKSHIRE Avenue Downey 90241

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 012178A	Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1801333** Facility Name: **DRAGON VALVES INC**

Location: 13515 E EXCELSIOR Drv Norwalk 90650

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **005960A** Average Flow: 10 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242424** Facility Name: **Driftwood Dairy Inc.**

Location: 10724 E Lower Azusa Road El Monte 91731

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek West WRP

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Company processes and bottles dairy and non-dairy (juice) beverages.

Loading dock washdown (IW#20217)

Sample Location: **20216A** Average Flow: 79500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20217A** Average Flow: 200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043156** Facility Name: **DRY DOCK STORAGE**

Location: 3131 S PECK Road Monrovia 91016

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: **015591A** Average Flow:

Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2112962** Facility Name: **DS Waters of America, Inc.**

Location: 221 E Alondra Blvd Gardena 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Vehicle washing

Sample Location: **017221A** Average Flow: 750 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247495** Facility Name: **DTF Prep LLC**

Location: 1800 Floradale Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Food Preparation

Sample Location: **21345A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254581** Facility Name: **DTF Prep LLC**

Location: 15323 Proctor Avenue City of Industry 91745

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food Manufacturing

Sample Location: **22258A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081642** Facility Name: **Ducommun AeroStructures, Inc.**

Location: 801 Royal Oaks Drv Monrovia 91016

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program
Slug Discharge Control Program

WRP: San Jose Creek West WRP

Facility Process(es): Aerospace Manufacturing

Sample Location: 016599A	Average Flow: 56314 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample location - TTO (T09) - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063584** Facility Name: **Durango Foods**

Location: 7777 Scout Avenue Bell Gardens 90201

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Processing

Sample Location: 22147A	Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1818110** Facility Name: **DURO ROLLER CO INC**

Location: 13006 PARK Avenue Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 006170A	Average Flow: 50 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1518703** Facility Name: **Durston Manufacturing Co.**

Location: 1395 Palomares Street La Verne 91750

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Automotive tools manufacturing.

Sample Location: 004258A	Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1104365** Facility Name: **Dy-Dee Service of Pasadena, Inc.**

Location: 60 E California Blvd Pasadena 91105

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): diaper and linen washing

Sample Location: 001408A	Average Flow: 92600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245166** Facility Name: **E & B Natural Resources Management Corporation**

Location: 25210 S Broadwell Avenue Harbor City 90710

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Crude oil production

Sample Location: 20765A	Average Flow: 430 GPD
Local Regulation: Oil Field Less than 25,000 gpd	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245348** Facility Name: **E & B Natural Resources Management Corporation**

Location: 24210 S Main Street Carson 90745

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Oil production

Sample Location: **20827A** Average Flow: 210 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015513** Facility Name: **E & T Limited Liability Co.**

Location: 5491 Spinnaker Bay Drv Long Beach 90803

Facility Type: Oil Field

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Crude oil production field

Sample Location: **014740A** Average Flow: 47000 GPD
Local Regulation: Oil Field Greater than or Equal to 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1954663** Facility Name: **E-HWA Food Products Co**

Location: 2639 E 54TH Street Huntington Park 90255

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014377A** Average Flow: 917 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1180133** Facility Name: **E.M.E., Inc.**

Location: 431 E Oaks Street Compton 90222

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Electroplating

Sample Location: **005788A** Average Flow: 23285 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247301** Facility Name: **EAG, Inc.**

Location: 250 N Nash Street El Segundo 90245

Facility Type: Laboratory - Industrial

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Failure Analysis lab- etching, Polishing/Grinding, Xray & labware wash

Sample Location: **21306A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1843341** Facility Name: **Eagle Radiator Service**

Location: 3315 E Florence Avenue Huntington Park 90255

Facility Type: Radiator Shop

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Rinsing and flushing
Soldering

Sample Location: **008006A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099110** Facility Name: **Eagleware Manufacturing Co., Inc.**

Location: 12683 Corral Place Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Aluminum Forming

Sample Location: **016904A** Average Flow: 865 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Core - TTO - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Bath -
TTO - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse -
TTO - PSNS

Facility ID: **1583356** Facility Name: **EAST LOS ANGELES COLLEGE PLANT FACILITIES**

Location: 1301 E Avenida Cesar Chavez Avenue Monterey Park 91754

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es):

Sample Location: **003394A** Average Flow: 345 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066890** Facility Name: **East Los Angeles Doctors Hospital**

Location: 4060 E WHITTIER Blvd Los Angeles 90023

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **015511A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015512A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015513A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042320** Facility Name: **EAST SHORE R V PARK**

Location: 1440 Camper View Road San Dimas 91773

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP: Pomona WRP

Facility Process(es):

Sample Location: **015450A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054554** Facility Name: **Eckert & Ziegler Isotope Products**

Location: 24937 Avenue Tibbits . Santa Clarita 91355

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User
Zero Discharge Categorical Operation
Spill Containment Program

WRP: Valencia WRP

Facility Process(es): Manufacturer of calibration/reference standards (small radioactive sources)

Sample Location: **015750A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249689** Facility Name: **Eco Services Operations Corp.**

Location: 20720 S Wilmington Avenue Carson 90810

Facility Type: Chemical Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Chemical Manufacturing

Sample Location: **21879A** Average Flow: 322630 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002503** Facility Name: **Ecolab, Inc.**

Location: 18383 Railroad Street City of Industry 91748

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Industrial Cleaners Manufacturer

Sample Location: **016771A** Average Flow: 30000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1301995** Facility Name: **ECONOMY RENTALS INC**

Location: 5511 WHITTIER Blvd Los Angeles 90022

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **008363A** Average Flow: 70 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245354** Facility Name: **EDCO Transport Services, LLC**

Location: 2755 California Avenue Signal Hill 90755

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): pressure wash

Sample Location: **20905A** Average Flow: 900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246382** Facility Name: **EDCO Waste Services**

Location: 950 27th Street Signal Hill 90755

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Vehicle Maintenance, trash bin washing.

Sample Location: **21742A** Average Flow: 150 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113130** Facility Name: **Edgington Oil Company LLC**

Location: 2400 Artesia Blvd Long Beach 90805

Facility Type: Petroleum Refining

Facility Group(s): Categorical Industrial User

Rainwater Program

WRP: JWPCP

Facility Process(es): Petroleum Refining and Distillation

Sample Location: **20088A** Average Flow: 100000 GPD

Local Regulation: Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: Petroleum Refining Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **1825821** Facility Name: **Edson Industries**

Location: 9480 Burtis Street South Gate 90280

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Chemical Mixing and Packageing

Sample Location: **006494A** Average Flow: 39 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242473** Facility Name: **Eemus Manufacturing Corp.**

Location: 11111 Rush Street South El Monte 91733

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Spill Containment Program

WRP: Whittier Narrows WRP

Facility Process(es): Photochemical machining

Sample Location: **20231A** Average Flow: 5200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9243981** Facility Name: **Einstein Noah Restaurant Group, Inc.**
Location: 10050 Mission Mill Road Pico Rivera 90601
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Facility Process(es): Floor and equipment sanitation from dough production
Bagel hot water bath
Cooling tower bleed
Boiler blowdown
Production of bagels and baked goods

Sample Location: **20442A** Average Flow: 17000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042196** Facility Name: **EL A CATERERS INC**
Location: 6233 Whittier Blvd Los Angeles 90022
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Catering Truck Supply House

Sample Location: **015423A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015424A** Average Flow: 6600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246961** Facility Name: **El Burrito Mexican Food Products, Corp.**
Location: 14944 Don Julian Road City of Industry 91746
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Company manufactures soy based Mexican food products.

Sample Location: **21202A** Average Flow: 4850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248474** Facility Name: **El Campestre**
Location: 1400 S SANTA FE Avenue Compton 90221
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **22304A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248576** Facility Name: **El Capiro Piloncillo, Inc.**
Location: 4645 Telegraph Road East Los Angeles 90022
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Candy Manufacturing

Sample Location: **21566A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1547340** Facility Name: **El Monte Plating Co.**
Location: 11409 Stewart Street El Monte 91731
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Whittier Narrows WRP Spill Containment Program
Facility Process(es): Electroplating

Sample Location: **000430A** Average Flow: 8750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating (Subparts A, C, D, E, F, G and/or H) Greater than or Equal to 10,000 gpd - TOMP or TTO (TC T06) - PSES

Facility ID: **1545994** Facility Name: **EL MONTE RENTS**
Location: 12061 E VALLEY Blvd El Monte 91732
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: Whittier Narrows WRP
Facility Process(es):

Sample Location: **015532A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062876** Facility Name: **El Monte RV**
Location: 12818 Firestone Blvd Santa Fe Springs 90670
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): washing of rental vehicles

Sample Location: **015956A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21627A** Average Flow: 1229 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036380** Facility Name: **El Monte Wholesale Meat**
Location: 11233 E RUSH Street South El Monte 91733
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP Rainwater Program
Facility Process(es):

Sample Location: **015171A** Average Flow: 2160 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250050** Facility Name: **El Ranchito**
Location: 1032 W 1ST Street Pomona 91766
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Corn Tortillas' Manufacturer

Sample Location: **21967A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250238** Facility Name: **ELA Tortilla Factory**
Location: 460 N Ford Blvd Los Angeles 90022
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Tortilla manufacturing

Sample Location: **21989A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042005** Facility Name: **Electromatic Inc.**
Location: 14025 Stage Road Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP Spill Containment Program
Facility Process(es): Electropolishing, passivation and bead blasting

Sample Location: **015399A** Average Flow: 1900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245511** Facility Name: **Elegant Designs Specialty Linens**
Location: 6360 N Irwindale Avenue Irwindale 91702
Facility Type: Laundry - Linen Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Laundering of specialty linens. 200# capacity

Sample Location: **20902A** Average Flow: 2462 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247363** Facility Name: **Element Materials Technology**
Location: 18100 S Wilmington Avenue Rancho Dominguez 90220
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Metals Testing Laboratory- Dye Pen & Ultrasonic test

Sample Location: **21323A** Average Flow: 5600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21323B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9254456** Facility Name: **Element Materials Technology**
Location: 10005 Freeman Avenue Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Company does metallurgical material testing.

Sample Location: **22221A** Average Flow: 1350 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245292** Facility Name: **Elite Gourmet Desserts, Inc.**
Location: 949 N Cataract Avenue Unit I San Dimas 91773
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Bakery

Sample Location: **20804A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245486** Facility Name: **Elizabeth's Food Company**
Location: 2041 E Del Amo Blvd Compton 90220
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Manufactures Croutons and Bread Crumbs

Sample Location: **20874A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9255172** Facility Name: **Emerald Los Angeles, LLC**
Location: 4500 Dunham Street City of Commerce 90040
Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User
WRP:
Facility Process(es): Industrial laundry for medical facilities.

Sample Location: **22364A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245522** Facility Name: **Enery Holdings LLC dba Carson Hybrid Energy Systems**
Location: 17171 S Central Avenue Carson 90746
Facility Type: Power Generation Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Gas Turbine Cogeneration

Sample Location: **20887A** Average Flow: 14000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 423 Steam Electric Power Generation Chemical Metal Cleaning Wastes - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245396** Facility Name: **Engineered Applications, Inc.**
Location: 4727 E 49th Street Vernon 90058
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Application of aluminum ceramic coating on automotive parts

Sample Location: **20846A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9250663** Facility Name: **Engineered Polymer Solutions**
Location: 5501 E Slauson Avenue City of Commerce 90040
Facility Type: Chemical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Zero Discharge Categorical Operation
Rainwater Program
Spill Containment Program
Facility Process(es): Chemical (Resin) Manufacturer

Sample Location: **22103A** Average Flow: 8600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066551** Facility Name: **Eni Oil and Gas Inc.**
Location: 306 W Torrance Blvd Carson 90745
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Groundwater Remediation

Sample Location: **21731A** Average Flow: 30000 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245157** Facility Name: **Enterprise Holdings Inc**
Location: 9020 Aviation Blvd Inglewood 90301
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Rental Car Company

Sample Location: **20763A** Average Flow: 25000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1883681** Facility Name: **Environmental Lighting for Architecture**
Location: 17891 Arenth Avenue City of Industry 91748
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP Spill Containment Program
Facility Process(es): Commercial lighting fixtures manufacturer.

Sample Location: **010627A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample location - TTO (T09) - PSES

Facility ID: **2024720** Facility Name: **Equilon Enterprises LLC dba Shell Oil Products**

Location: 20945 S Wilmington Avenue Carson 90810

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program
Spill Containment Program

Facility Process(es): Petroleum Products Storage and transport - Fuel Terminal

Sample Location: **014939A** Average Flow: 225000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014939B** Average Flow: 225000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249204** Facility Name: **ES Engineering Services, LLC**

Location: 3201 E 7th Street Long Beach 90804

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Remediation Site

Facility Process(es): Filtration

Sample Location: **22039A** Average Flow: 3600 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249007** Facility Name: **Espinoza's Truck Repair**

Location: 2607 N Tyler Avenue El Monte 91733

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Rainwater Program

Facility Process(es): Auto/truck repair shop.

Sample Location: **21682A** Average Flow: 100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241988** Facility Name: **Essential Pharmaceutical Corporation**

Location: 1906 W Holt Avenue Pomona 91768

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Pharmaceutical Manufacturing

Sample Location: **20970A** Average Flow: 310 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254308** Facility Name: **Evans Food Group, LTD**

Location: 15430 Proctor Avenue City of Industry 91745

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food manufacturing

Sample Location: **22180A** Average Flow: 16000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062893** Facility Name: **Eversoft, Inc.**

Location: 707 W 16th Street Long Beach 90813

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Regeneration of water softener resin and spent brine solution

Sample Location: **015954A** Average Flow: 22500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250251** Facility Name: **Evonik Corporation**

Location: 3305 E 26th Street Vernon 90058

Facility Type: Chemical Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program
Spill Containment Program

Facility Process(es): Epoxy curing agent manufacturer.

Sample Location: **21998A** Average Flow: 20000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248297** Facility Name: **Evoqua Water Technologies, LLC**
Location: 1700 E 28th Street Signal Hill 90755
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): DI resin regeneration

Sample Location: **21513A** Average Flow: 114600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246211** Facility Name: **Excelitas Technologies Sensors, Inc.**
Location: 1330 E Cypress Street Covina 91724
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Company manufactures/assembles power supply systems & printed circuit boards for the military.

Sample Location: **21049A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2064166** Facility Name: **Exide Technologies**
Location: 2717 S Indiana Street Vernon 90058
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Clean-up and decontamination of contaminated site

Sample Location: **015725A** Average Flow: 51765 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242446** Facility Name: **F Gavina & Sons**
Location: 2700 Fruitland Avenue Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): cleaning of food operations

Sample Location: **21705A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1511921** Facility Name: **F-D-S MANUFACTURING CO INC**
Location: 2200 S RESERVOIR Street Pomona 91766
Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es):

Sample Location: **001435A** Average Flow: 2194 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014594** Facility Name: **Factory Artwear, Inc. DBA Artwear Inc.**
Location: 13621 S Main Street Los Angeles 90061
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): silk screen printing, garment washing and dyeing

Sample Location: **014574A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042172** Facility Name: **Fairplex**
Location: 1101 W McKinley Avenue Pomona 91768

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Pomona WRP

Facility Process(es): Horse, show animals, and stable cleaning and washdown (IW15845)

Sample Location: **015845A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099875** Facility Name: **Fairway Garden Car Wash**

Location: 19834 E Walnut Dr N Drv City of Industry 91789

Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: San Jose Creek East WRP

Facility Process(es): Car washing

Sample Location: **017007A** Average Flow: 8600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244545** Facility Name: **Fantasy Dyeing and Finishing, Inc.**

Location: 5389 Alcoa Avenue Vernon 90058

Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Textile Dyeing and Finishing

Sample Location: **20692A** Average Flow: 456920 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246221** Facility Name: **Farmer Trans Seafood/Poultry**

Location: 12920 S Figueroa Street Los Angeles 90061

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Poultry slaughtering, dressing, floor and equipment washing, ice production

Sample Location: **21054A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1800465** Facility Name: **FASCHINGS CAR WASH LC**

Location: 425 N SANTA ANITA Avenue Arcadia 91007

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **005992A** Average Flow: 8000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248399** Facility Name: **Fastener Innovation Technology**

Location: 19300 S Susana Road Rancho Dominguez 90221

Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Metal forging, cleaning, tumbling/deburring, dye penetrant, salt spray and testing lab.

Sample Location: 21527A	Average Flow: 715 GPD	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging Equipment Cleaning Wastewater - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Extrusion Press Hydraulic Fluid Leakage - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Spent Baths - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Rinse - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Equipment Cleaning Wastewater - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Press Hydraulic Fluid Leakage - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Spent Baths - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Rinse - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Dye Penetrant Testing Wastewater - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others		Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Rinse - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Rinse - PSNS
Local Regulation: IU Standard - All Others		Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249560** Facility Name: **Federico's Bakery**
Location: 1860 Evergreen Street Duarte 91010
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek West WRP
Facility Process(es): Food Manufacturing

Sample Location: 21826A	Average Flow: 2400 GPD	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others		

Facility ID: **9246999** Facility Name: **FedEx Freight, Inc.**
Location: 4500 Bandini Blvd Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): trucking terminal

Sample Location: 21209A	Average Flow: 500 GPD	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others		

Facility ID: **9248174** Facility Name: **Felbro Food Products, Inc.**
Location: 200 W Carob Street Compton 90220
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing Equipment Washing

Sample Location: 22127A	Average Flow: 1300 GPD	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others		

Facility ID: **2041481** Facility Name: **Fenico Precision Castings Inc.**
Location: 7805 Madison Street Paramount 90723
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Bronze artwork, metal casting, beverage container

Sample Location: **016735A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254592** Facility Name: **Fibre Containers Company Manufacturing Division, LLC**
Location: 15330 Don Julian Road City of Industry 91745
Facility Type: Corrugated Box Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Printing on corrugated boxes and cartons.

Sample Location: **22260A** Average Flow: 11000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037461** Facility Name: **Field Fresh Foods Inc.**
Location: 14805 S San Pedro Street Gardena 90248
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Food Preparation
freezer condensate

Sample Location: **20711A** Average Flow: 7700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21632A** Average Flow: 24100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21767A** Average Flow: 27805 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22022A** Average Flow: 5931 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244088** Facility Name: **Final Finish, Inc.**
Location: 10910 Norwalk Blvd Santa Fe Springs 90670
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Washing and dyeing of garments

Sample Location: **20472A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1893196** Facility Name: **Fine Quality Metal Finishing**
Location: 1640 Daisy Avenue Long Beach 90813
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Metal Plating

Sample Location: **010886A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242295** Facility Name: **Finish Kare Products Inc.**
Location: 1726 Floradale Avenue South El Monte 91733
Facility Type: Chemical Formulating Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Blending of car care products & mold release.

Sample Location: **20179A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254714** Facility Name: **Firestone Car Wash and Lube**

Location: 7421 Firestone Blvd Downey 90241

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Car wash

Sample Location: **22298A** Average Flow:

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2007605** Facility Name: **First Class Foods-Trojan, Inc.**

Location: 12500 Inglewood Avenue Hawthorne 90250

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Food processing and distribution

Sample Location: **014502A** Average Flow: 4200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20473A** Average Flow: 5350 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1976243** Facility Name: **First Student, Inc.**

Location: 14800 S Avalon Blvd Compton 90220

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Bus and engine cleaning

Sample Location: **013769A** Average Flow: 310 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244582** Facility Name: **First Student, Inc.**

Location: 5127 Heintz Street Baldwin Park 91706

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: San Jose Creek East WRP

Facility Process(es): Vehicle maintenance
Bus washing

Sample Location: **20641A** Average Flow: 300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20642A** Average Flow: 40 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1921690** Facility Name: **Fisherman's Pride Processors, Inc. dba Neptune Foods**

Location: 4510 S Alameda Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Ammonia

WRP: JWPCP

Facility Process(es): Cooked and frozen seafood

Sample Location: **011967A** Average Flow: 62000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2053030** Facility Name: **Flavor Producers, LLC**

Location: 28350 Witherspoon Parkway Valencia 91355

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Blending of flavoring compounds

Sample Location: **017052B** Average Flow: 2200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244572** Facility Name: **Fleetwash Inc.**

Location: 11520 Bloomfield Avenue Santa Fe Springs 90670

Facility Type: Mobile Wash

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): 20537A: Mobile Truck Pressure Washing Cleaning Operations

Sample Location: **20537A** Average Flow: 1100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244854** Facility Name: **Fleetwash Inc.**

Location: 11520 Bloomfield Avenue Santa Fe Springs 90670

Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Company washes vehicle at customer locations and returns water to situs for disposal.

Sample Location: **20714A** Average Flow: 740 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254248** Facility Name: **Fleischmann's Vinegar Company, Inc.**

Location: 444 Roosevelt Avenue Montebello 90640

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): White Distilled Vinegar Manufacturing

Sample Location: **22167A** Average Flow: 6000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015491** Facility Name: **Flexo Technologies Inc.**

Location: 9900 E Rush Street South El Monte 91733

Facility Type: Printing Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Rainwater Program

Facility Process(es): Water-based inks and coatings manufacturing

Sample Location: **014746A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1700083** Facility Name: **Flint Group North America Corporation**

Location: 13055 E TEMPLE Avenue City of Industry 91746

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **008241A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1843840** Facility Name: **FLINTRIDGE RIDING CLUB**

Location: 4625 OAK GROVE Drv La Canada Flintridge 91011

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **015358A** Average Flow: 1726 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1884045** Facility Name: **FLORENCE CAR WASH RB**

Location: 1664 E FLORENCE Avenue Los Angeles 90001

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **010642A** Average Flow: 5216 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080910** Facility Name: **Flowserve Corporation**

Location: 2300 E VERNON Avenue Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **016480A** Average Flow: 2900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250164** Facility Name: **Flying Food Group**

Location: 3305 Bandini Blvd Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Industrial Food Catering

Sample Location: **21980A** Average Flow: 21370 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1800126** Facility Name: **FOAM FABRICATORS LTD**

Location: 1810 S SANTA FE Avenue Compton 90221

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **006062A** Average Flow: 300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036094** Facility Name: **Food Express, Inc.**

Location: 5127 Maywood Avenue Maywood 90270

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Transportation of food products.
Truck wash facility

Sample Location: **015066A** Average Flow: 4600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248918** Facility Name: **Food Inc.**

Location: 507 S Coralridge Place La Puente 91746

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Chicken processing, De-boning & De-skinning chicken legs.

Sample Location: **21656A** Average Flow: 3785 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2112136** Facility Name: **FoodPharma**

Location: 10012 Painter Avenue Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Candy and food mfg with supplements.
Candy and food mfg with supplements.

Sample Location: **20679A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20936A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249830** Facility Name: **Foothill Presbyterian Hospital**

Location: 250 S Grand Avenue Glendora 91741

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Hospital

Sample Location: **21918A** Average Flow: 17000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254661** Facility Name: **Foothill Transit**

Location: 5640 Peck Road Arcadia 91006

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Bus washing

Sample Location: **22276A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244479** Facility Name: **Formerly Stephen Claman**

Location: 417 W 164TH Street Carson 90248

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater Remediation

Sample Location: **21560A** Average Flow: 46500 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249859** Facility Name: **Fortress Resources LLC (dba. Royal Truck Body)**

Location: 24200 S Main Street Carson 90745

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Truck Body Fabrication

Sample Location: **21924A** Average Flow: 760 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244510** Facility Name: **Foster Poultry Farms**

Location: 1805 N Santa Fe Avenue Compton 90221

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): frozen burrito and taco mfg

Sample Location: **20612A** Average Flow: 43836 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2003630** Facility Name: **Four Seasons Cleaners and Laundry**

Location: 8042 Santa Monica Blvd West Hollywood 90046

Facility Type: Laundry - Linen

Facility Group(s): Nonsignificant Industrial User

WRP: Hyperion WRP (City of LA)

Facility Process(es): Washing Clothes

Sample Location: **014470A** Average Flow: 720 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1936661** Facility Name: **FOUR STAR MEAT CO**

Location: 2240 E 69TH Street Long Beach 90805

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **012676A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1985462** Facility Name: **FOUR TEAMS OIL PROD & EXPLORATION**
Location: 5340 E JILLSON Street City of Commerce 90040
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **013860A** Average Flow: 3700 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1813291** Facility Name: **FRANK ZAMBONI AND CO INC**
Location: 15714 S COLORADO Avenue Paramount 90723
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es):

Sample Location: **015757A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1921191** Facility Name: **FRANKLIN TRUCK PARTS INC**
Location: 6925 BANDINI Blvd City of Commerce 90040
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **012311A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1851181** Facility Name: **Fred's Car Wash**
Location: 3809 E 3RD Street Los Angeles 90063
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **010127A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246902** Facility Name: **Freedom Technologies, Inc**
Location: 15520 Illinois Avenue Paramount 90723
Facility Type: Chemical Formulating Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): chemical blending

Sample Location: **21217A** Average Flow: 250 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110323** Facility Name: **Freshpoint Southern California**
Location: 155 N ORANGE Avenue City of Industry 91744
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es):

Sample Location: **017127A** Average Flow: 9500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2025130** Facility Name: **FREUND BAKING CO**
Location: 2050 TUBEWAY Avenue City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014594A** Average Flow: 2259 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248811** Facility Name: **Frey Environmental, Inc.**

Location: 415 E Pine Street Compton 90222

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Remediation of of gasoline & oil from groundwater (Southeast Towing company)

Sample Location: **21634A** Average Flow: 7400 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250545** Facility Name: **Frey Environmental, Inc.**

Location: 200 W Willow Street Long Beach 90806

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Filtration
Thermal Oxidation

Sample Location: **22077A** Average Flow: 7400 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014095** Facility Name: **Frito-Lay, Inc.**

Location: 9535 Archibald Avenue Rancho Cucamonga 91730

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Salty Snack Food Manufacturing

Sample Location: **014139A** Average Flow: 225000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247901** Facility Name: **Frogs Organic Bakery**

Location: 14809 Crenshaw Blvd Gardena 90249

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Bakery production

Sample Location: **21429A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1936201** Facility Name: **Fruitland Associates**

Location: 3336 Fruitland Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Ammonia
Rainwater Program

WRP: JWPCP

Facility Process(es): Public freezer warehouse and beef boning/portioning operation.

Sample Location: **012580A** Average Flow: 23400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1830585** Facility Name: **FRY STEEL COMPANY**

Location: 13325 MOLETTE Street Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **006714A** Average Flow: 23 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016269A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098201** Facility Name: **FS Precision Tech LLC**
Location: 3025 E Victoria Street Rancho Dominguez 90221
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Investment Process
Chemical Milling Process

Sample Location: **016780A** Average Flow: 1630 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 464C Metal Molding and Casting Ferrous Casting Investment Casting - Oil and Grease - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9244610** Facility Name: **Fuji Food Products Incorporated**
Location: 14420 Bloomfield Avenue Santa Fe Springs 90670
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Food Manufactuirng

Sample Location: **20652A** Average Flow: 26000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2017825** Facility Name: **Fung's Village Inc.**
Location: 5339 WASHINGTON Blvd City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **014471A** Average Flow: 2058 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1705442** Facility Name: **FVO Solutions, Inc.**
Location: 789 N Fair Oaks Avenue Pasadena 91103
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Paper Perforator Manufacturer(Phosphatizing & Powder Coating Operations)

Sample Location: **013426A** Average Flow: 885 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9254799** Facility Name: **G & P Group, Inc.**
Location: 13842 Bettencourt Street Cerritos 90703
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Food Manufacturing

Sample Location: **22307A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1863803** Facility Name: **G&M COMPANY**
Location: 1624 E CARSON Street Carson 90745
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:

Facility Process(es):

Sample Location: **009249A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1492513** Facility Name: **Gabriel Enterprises**

Location: 8834 S Millergrove Drv Santa Fe Springs 90670

Facility Type: Paper Manufacturing

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Corrugated paper manufacturing

Sample Location: **005845A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 430J Pulp, Paper and Paperboard - Secondary Fiber Non-Deink - PSES

Sample Location: **010428A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254934** Facility Name: **Galaxy Auto Detail**

Location: 11400 Paramount Blvd Downey 90241

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es): Auto Detailing

Sample Location: **22318A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975816** Facility Name: **Galaxy Brazing Co., Inc.**

Location: 10015 Freeman Avenue Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Metal joining services

Sample Location: **013716A** Average Flow: 950 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **013716B** Average Flow: 805 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1609602** Facility Name: **GALLO WINE CO**

Location: 2650 COMMERCE Wy City of Commerce 90040

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **003636A** Average Flow: 345 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1154344** Facility Name: **Gasket Mfg. Co. Inc**

Location: 18001 S MAIN Street Gardena 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **009757A** Average Flow: 7192 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246980** Facility Name: **GB Import Sales & Service, LLC dba Power Volvo South Bay**

Location: 3010 Pacific Coast Hwy Torrance 90505

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): RWDS pumped rainwater & car washpad

Sample Location: **21204A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249962** Facility Name: **GEM Mobile Treatment Services**
Location: 1196 E Willow Street Signal Hill 90755
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Specialty services to refinery industry

Sample Location: **21939A** Average Flow: 30 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9251081** Facility Name: **Gemdo**
Location: 29151 Avenue Penn . Santa Clarita 91355
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP
Facility Process(es): Equipment and floor cleaning from cosmetic manufacturing.

Sample Location: **22152A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246162** Facility Name: **Gemsa Enterprises, LLC**
Location: 14370 GANNET Street La Mirada 90638
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): Re-packaging large amounts of olive oil.

Sample Location: **21494A** Average Flow: 329 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042160** Facility Name: **General Dynamics Satcom Technologies, Inc.**
Location: 3111 Fujita Street Torrance 90505
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Manufacture of microwave components

Sample Location: **015336A** Average Flow: 1900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Metal Finishing Total Cyanide Limit at
Cyanide Sample Location - PSES

Sample Location: **015336B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Metal Finishing Total Cyanide Limit at
Cyanide Sample Location - PSES

Facility ID: **1821836** Facility Name: **General Mills Operation, LLC**
Location: 1055 Sandhill Avenue Carson 90746
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Facility Process(es): Yogurt Manufacturer

Sample Location: **016154A** Average Flow: 235000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1242601** Facility Name: **General Mills, Inc.**
Location: 4309 Fruitland Avenue Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Flour Production

Sample Location: **000756A** Average Flow: 1377 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246831** Facility Name: **General Pump Company, Inc.**

Location: 159 N Acacia Street San Dimas 91773

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Rainwater Program

Facility Process(es): Water well pipes and pump maintenance.

Sample Location: **21200A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1580772** Facility Name: **General Vencer**

Location: 8643 Otis Street South Gate 90280

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **006773A** Average Flow: 400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250455** Facility Name: **Geo Plastics**

Location: 2200 E 52nd Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Injection and blow molding of drums and various containers using high density polyethylene (HDPE).

Sample Location: **22105A** Average Flow: 3000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245709** Facility Name: **GeoGreen Biofuels, Inc.**

Location: 6011 Malburg Wy Vernon 90058

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Bio Fuel Manufacturer

Sample Location: **21650A** Average Flow: 3885 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1342111** Facility Name: **GEORGE CHEVROLET CO**

Location: 17000 S LAKEWOOD Blvd Bellflower 90706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **008696A** Average Flow: 200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043776** Facility Name: **George Industries**

Location: 4116 Whiteside Street Los Angeles 90063

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Conversion coated and anodized aluminum components

Sample Location: **015670A** Average Flow: 135000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating (Subparts A, C, D, E, F, G and/or H) Greater than or Equal to 10,000 gpd - TTVO (TC T09) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Facility ID: **2106666** Facility Name: **Georgia Pacific Corrugated LLC**

Location: 15500 Valley View Avenue La Mirada 90638

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Corrugated sheet manufacturing

Sample Location: **017118A** Average Flow: 10520 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250055** Facility Name: **Georgia-Pacific Corrugated LLC**

Location: 9206 Santa Fe Springs Road Santa Fe Springs 90670

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): corrugated box and display manufacturing

Sample Location: **21959A** Average Flow: 3700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065586** Facility Name: **GFF, Inc.**

Location: 145 Willow Avenue City of Industry 91746

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food manufacturing

Sample Location: **016181A** Average Flow: 19300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254590** Facility Name: **Giant RV**

Location: 11111 Florence Avenue Downey 90241

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es): RV Disposal site of sanitary waste

Sample Location: **22259A** Average Flow:

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2045226** Facility Name: **Gilead Sciences, Inc.**

Location: 650 Cliffside Drv San Dimas 91773

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Pharmaceutical manufacturing
Pharmaceutical Chemicals Manufacturing & Production

Sample Location: **015294A** Average Flow: 31100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015295A** Average Flow: 46493 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016903A** Average Flow: 900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249489** Facility Name: **Gilead Sciences, Inc.**

Location: 1800 Wheeler Avenue La Verne 91750

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Categorical Industrial User

WRP: Pomona WRP

Facility Process(es): Pharmaceutical Chemicals Manufacturing & Production

Sample Location: **21805A** Average Flow: 46500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099214** Facility Name: **Gioia Cheese Co., Inc.**
Location: 1605 Potrero Avenue South El Monte 91733
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Cheese manufacturing

Sample Location: **016922A** Average Flow: 9800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250443** Facility Name: **GISG Group Inc.**
Location: 8267 Phlox Street Downey 90241
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Washing and finishing of denim jeans

Sample Location: **22056A** Average Flow: 16000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1856983** Facility Name: **Giuliano's Delicatessen & Bakery**
Location: 1117 E Walnut Street Carson 90746
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **009537A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2019333** Facility Name: **GlasPro Incorporated**
Location: 9401 Ann Street Santa Fe Springs 90670
Facility Type: Glass Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Glass manufacturing and fabrication from purchased flat glass.

Sample Location: **21698A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249421** Facility Name: **Glasswerks LA, Inc.**
Location: 8600 Rheem Avenue South Gate 90280
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Glass working

Sample Location: **22116A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250772** Facility Name: **Glasswerks LA-Architectural Inc.**
Location: 2323 E Firestone Blvd South Gate 90280
Facility Type: Glass Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Glass Manufacturing

Sample Location: **22161A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1977525** Facility Name: **Glen Rose Meat Co.**
Location: 4561 Loma Vista Avenue Vernon 90058

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Sanitation of meat processing area.

Sample Location: **21707A** Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248303** Facility Name: **Glendora Community Hospital**

Location: 150 W Route 66 . Glendora 91740

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): General acute care hospital.

Sample Location: **21531A** Average Flow: 10800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1962811** Facility Name: **GLENN E THOMAS CO**

Location: 2100 E SPRING Street Signal Hill 90755

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: **016024A** Average Flow: 2630 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254939** Facility Name: **Global Best Produce Inc.**

Location: 4265 Charter Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Box-in/Box-out warehouse and cold storage facility for produce items.

Sample Location: **22324A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024676** Facility Name: **Global Communication Semiconductors, Inc.**

Location: 23155 Kashiwa Ct Torrance 90505

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Photolithography

Wet Etching

Metallization

SiN Deposition

SiN Plasma Etching

Reactive Ion Etch

Wet Scrubber

Back Grind Operation

Wafer Plating Operation (Gold and Nickel Plating)

Sample Location: **014907A** Average Flow: 22300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor
TOMP or TTO (TC T04) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9250585** Facility Name: **GMP Products, Inc.**

Location: 788 Phillips Drv City of Industry 91748

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Pharmaceutical Preparations

Sample Location: **22087A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250168** Facility Name: **Go Go Sales**
Location: 598 Monterey Pass Road Monterey Park 91754
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Unknown
Facility Process(es): Poultry Meat Processing

Sample Location: **21981A** Average Flow: 420 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2050223** Facility Name: **Gold Coast Ingredients, Inc.**
Location: 2429 Yates Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es): Food Manufacturing

Sample Location: **22012A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22013A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1969220** Facility Name: **Golden Crust Bakeries Inc.**
Location: 25170 Anza Drv Santa Clarita 91355
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP
Facility Process(es): Bakery Manufacturer

Sample Location: **21346A** Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249633** Facility Name: **Golden Deli**
Location: 5089 Walnut Grove Avenue Rosemead 91770
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Food manufacturing

Sample Location: **21923A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254765** Facility Name: **Golden Dye House Inc**
Location: 4238 Union Pacific Avenue Los Angeles 90023
Facility Type: Textile Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Textile Dyeing

Sample Location: **22300A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1915663** Facility Name: **GOLDEN EAGLE SERVICE**
Location: 8329 LONG BEACH Blvd South Gate 90280
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **011959A** Average Flow: 2694 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254389** Facility Name: **Golden Food, Inc.**
Location: 9469 Telegraph Road Pico Rivera 90660

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): poultry processing

Sample Location: **22198A** Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043495** Facility Name: **Golden Ginger Products, Inc.**

Location: 5860 Bandini Blvd City of Commerce 90040

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Mfg. of sliced and packaged ginger, cucumber and scallions

Sample Location: **015643A** Average Flow: 6100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245758** Facility Name: **Golden Heights Investment, LLC**

Location: 2200 S Azusa Avenue West Covina 91792

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): 20934A: Groundwater Dewatering for Slope Stability of the Shopping Center.
20935A: Groundwater dewatering on the southwest edge of the property to maintain the integrity of f

Sample Location: **20934A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20935A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063640** Facility Name: **Golden Specialty Foods LLC**

Location: 14605 Best Avenue Norwalk 90650

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Manufacture Spreads and Sacuces for commercial chains

Sample Location: **21644A** Average Flow: 11000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063611** Facility Name: **Golden Star Pacific LLC**

Location: 1939 Frank Stiles Street South El Monte 91733

Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Laundry Discharge

Sample Location: **016044A** Average Flow: 18000 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1493904** Facility Name: **Golden State Foods**

Location: 640 S 6th Avenue City of Industry 91746

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP Rainwater Program

Facility Process(es): Food Manufacturing

Sample Location: **004848A** Average Flow: 130720 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244757** Facility Name: **Golden State Water Company**

Location: 11502 Massinger Street Lakewood 90715

Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Groundwater that is treated and sold to their clients

Sample Location: **22080A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244769** Facility Name: **Golden State Water Company**
Location: 20702 Hawaiian Avenue Lakewood 90715
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Groundwater that is treated for potable use

Sample Location: **22079A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246380** Facility Name: **Golden State Water Company**
Location: 12054 Centralia Street Lakewood 90716
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: Long Beach WRP
Facility Process(es): Backwash filter

Sample Location: **21769A** Average Flow: 20000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2100115** Facility Name: **Golden State Water Company - Highway Treatment Plant**
Location: 715 E Foothill Blvd San Dimas 91773
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Water Treatment
Brine Wastewater

Sample Location: **017049A** Average Flow: 6600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245520** Facility Name: **Golden State Water Company Columbia Treatment Plant**
Location: 1326 S Sunflower Avenue Glendora 91740
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Water Treatment

Sample Location: **20968A** Average Flow: 2600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254513** Facility Name: **Golden West Coach**
Location: 12456 E Lambert Road Whittier 90606
Facility Type: Commercial/Institutional - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): vehicle washing and contaminated stormwater

Sample Location: **22239A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975145** Facility Name: **Golden West Refining Co.**
Location: 13415 Carmenita Road Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Remediation Site
Facility Process(es): Groundwater remediation

Sample Location: **016450A** Average Flow: 3000 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986330** Facility Name: **Golden World Corp.**

Location: 5054 Bleecker Street Baldwin Park 91706

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Noodle manufacturing

Sample Location: **015831A** Average Flow: 1300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2061231** Facility Name: **GoldenCorr Sheets, LLC.**

Location: 13890 Nelson Avenue City of Industry 91746

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Company manufactures corrugated paperboards.

Sample Location: **21116A** Average Flow: 6000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055112** Facility Name: **Goodness Corporation of California**

Location: 10329 PAINTER Avenue Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **015823A** Average Flow: 5900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247086** Facility Name: **Goodrich Corporation**

Location: 11120 S Norwalk Blvd Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Company mfgs carbon and ceramic brake components for aerospace industry

Sample Location: **21231A** Average Flow: 400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21232A** Average Flow: 28000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036511** Facility Name: **Gordon Laboratories, Inc.**

Location: 751 E Artesia Blvd Carson 90746

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Contract manufacturing of cosmetics

Sample Location: **015205A** Average Flow: 6400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2016560** Facility Name: **Gourmet Fresh Pasta, Inc.**

Location: 950 N Fair Oaks Avenue Pasadena 91103

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Co manufactures fresh, frozen & precooked pasta.

Sample Location: **21699A** Average Flow: 6730 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1799460** Facility Name: **GRAND CAR WASH INC**

Location: 744 N GRAND Avenue Covina 91724

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 005659A	Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054164** Facility Name: **GRAND CENTRAL RECYCLING & TRANSFER INC**

Location: 999 S HATCHER Avenue City of Industry 91748

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: 015702A	Average Flow: 100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1206725** Facility Name: **GRANITIZE PRODUCTS INC**

Location: 11022 VULCAN Street South Gate 90280

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 006706A	Average Flow: 375 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246171** Facility Name: **Graphic Prints, Inc.**

Location: 1200 Kona Drv Compton 90220

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Silk screen printing on T Shirts

Sample Location: 21051A	Average Flow: 500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2059925** Facility Name: **GRAPHIC TRENDS**

Location: 7301 E ADAMS Street Paramount 90723

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 017099A	Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243912** Facility Name: **Grayd-A Metal Fabrications**

Location: 13233 E Florence Avenue Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Industrial Sheet Metal

Sample Location: 20426A	Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054445** Facility Name: **Great River Food**

Location: 19355 San Jose Avenue City of Industry 91748

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Meat processing

Sample Location: 015734A	Average Flow: 8300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098443** Facility Name: **Greater El Monte Community Hospital, LP**
Location: 1701 Santa Anita Avenue South El Monte 91733
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Hospital Operation

Sample Location: **016810A** Average Flow: 25000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014110** Facility Name: **Greater Los Angeles County Vector Control District**
Location: 12545 Florence Avenue Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **014510A** Average Flow: 524 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249809** Facility Name: **Green Crush**
Location: 222 E Pomona Avenue Monrovia 91016
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Food Manufacturing - equipment cleaning, floor washdown, and refrigeration condensate.

Sample Location: **22113A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248737** Facility Name: **Green Dining Table Inc**
Location: 625 S Palm Avenue Alhambra 91803
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Food Processing Manufacturing

Sample Location: **21613A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254549** Facility Name: **Green Fiber International, Inc.**
Location: 11591 Etiwanda Avenue Fontana 92337
Facility Type: Plastics Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Plastic Bottle Recycling Processing

Sample Location: **22250A** Average Flow: 75500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254365** Facility Name: **Green Guard Services Inc.**
Location: 12412 BENEDICT Avenue Downey 90242
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Equipment Cleaning

Sample Location: **22195A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866513** Facility Name: **Green Spot Packaging Inc.**
Location: 100 S Cambridge Avenue Claremont 91711
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Pomona WRP Slug Discharge Control Program
Facility Process(es): Manufacturing of fruit juices & concentrates

Sample Location: **009345A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249631** Facility Name: **Green Wave Farms, LLC**
Location: 2380 E 57TH Street Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Vegetable Preparation

Sample Location: **21867A** Average Flow: 4800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098225** Facility Name: **Greenland Food Company**
Location: 2939 Sunol Drv Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Meat packing

Sample Location: **016791A** Average Flow: 1026 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247920** Facility Name: **GreenStreet Auto Spa, LLC**
Location: 905 N Catalina Avenue Redondo Beach 90277
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): tunnel car wash

Sample Location: **21435A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986790** Facility Name: **Gregg Drilling & Testing Inc.**
Location: 2726 Walnut Avenue Signal Hill 90755
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Environmental and Geotechnical Drilling

Sample Location: **014051A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245751** Facility Name: **Grilled Sandwiches LLC**
Location: 354 W Alondra Blvd Carson 90248
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Processing

Sample Location: **20931A** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1922083** Facility Name: **Grow More, Inc.**
Location: 15600 New Century Drv Gardena 90248
Facility Type: Chemical Formulating Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Blending and packaging of fertilizers and micronutrients

Sample Location: **012197A** Average Flow: 250 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244347** Facility Name: **GSP Acquisition Corporation dba Gardena Specialized Processing**
Location: 16520 S Figueroa Street Carson 90248
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program

Facility Process(es): Metal Finishing (anodize, dyeing, chromating, passivate, electropolish, cleaning, plating), dye pen.

Sample Location: **20560A** Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250699** Facility Name: **Guan's Mushroom Company**

Location: 6239 Bandini Avenue City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Mushroom Distribution

Sample Location: **22291A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106172** Facility Name: **Gulfstream Aerospace Corporation**

Location: 3495 Lakewood Blvd Long Beach 90808

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Long Beach WRP

Rainwater Program

Spill Containment Program

Facility Process(es): Repair/services High-end Airplanes

Sample Location: **017062A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
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Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244708** Facility Name: **Guzman Energy, Inc.**

Location: 2463 Gundry Avenue Signal Hill 90755

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Crude oil production

Sample Location: **20680A** Average Flow: 8200 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254970** Facility Name: **Guzman Energy, Inc.**

Location: 13005 Athens Wy Los Angeles 90061

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): oil/brine water separation

Sample Location: **22320A** Average Flow: 2700 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249695** Facility Name: **H & M Poultry**

Location: 4755 E 49th Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Poultry Processing and Deboning

Sample Location: **21885A** Average Flow: 1269 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062864** Facility Name: **H & N Foods International**

Location: 5580 S Alameda Street Vernon 90058

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): fresh and frozen seafood wholesaler

Sample Location: **015955A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249074** Facility Name: **H & U Inc DBA Sun Noodle California**

Location: 1505 W Mahalo Place Compton 90220

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food manufacturing

Sample Location: **21716A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1495315** Facility Name: **HADDICKS TOWING INC**

Location: 15120 E VALLEY Blvd La Puente 91746

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **000462A** Average Flow: 691 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246576** Facility Name: **Haemonetics Manufacturing, Inc.**

Location: 1630 W Industrial Park Street Covina 91722

Facility Type: Pharmaceutical Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): IW 21123: Manufacturer of blood collection devices
IW 21326: Research & Development Testing Operation of blood collection devices

Sample Location: **21123A** Average Flow: 34500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21326A** Average Flow: 4300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1568740** Facility Name: **HAGEN-RENAKER INC**

Location: 914 W CIENEGA Avenue San Dimas 91773

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **005160A** Average Flow: 6837 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246949** Facility Name: **Halcore Group, Inc. dba Leader Industries**

Location: 10935 Weaver Avenue South El Monte 91733

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP Rainwater Program

Facility Process(es): Vehicle Wash Facility

Sample Location: **21408A** Average Flow: 230 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1964585** Facility Name: **Hallmark Metals, Inc.**

Location: 600 W Foothill Blvd Glendora 91741

Facility Type: Metals Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Sheet metal fabrication

Sample Location: **013312A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1902234** Facility Name: **Hamby Corporation**
Location: 27704 Avenue Scott Santa Clarita 91351
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Valencia WRP Spill Containment Program
Facility Process(es): Manufacturing of Flexible Circuitry

Sample Location: **011281A** Average Flow: 675 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **2063216** Facility Name: **Hamilton Sundstrand**
Location: 2771 N Garey Avenue Pomona 91767
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Pomona WRP
Facility Process(es): Instrument manufacturing.

Sample Location: **015985A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254674** Facility Name: **Hamilton Sundstrand**
Location: 936 Overland Ct San Dimas 91773
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Aerospace manufacturing.

Sample Location: **22284A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1943316** Facility Name: **Hamrock, Inc.**
Location: 12511 Los Nietos Road Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP
Facility Process(es): parts cleaning and powder coating

Sample Location: **012825A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242546** Facility Name: **HannahMax Baking**
Location: 14601 S MAIN Street Gardena 90248
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food manufacturing - bakery

Sample Location: **22183A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1921201** Facility Name: **HARBOR DIESEL & EQUIPMENT**
Location: 537 W ANAHEIM Street Long Beach 90813
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **010440A** Average Flow: 1730 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **012063A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015726** Facility Name: **HARBOR TRUCK WASH**
Location: 2100 W PACIFIC COAST Hwy Long Beach 90810
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **014692A** Average Flow: 4900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1058211** Facility Name: **Harland M. Braun & Co.**
Location: 4010 Whiteside Street Los Angeles 90063
Facility Type: Leather Tanning Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Cattle Hide Processing

Sample Location: **003501A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1883785** Facility Name: **Harlow Plating Company**
Location: 12240 Magnolia Street El Monte 91732
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Whittier Narrows WRP Spill Containment Program
Facility Process(es): Plating

Sample Location: **010112A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **2040870** Facility Name: **Harvest Farms**
Location: 45000 N Yucca Avenue Lancaster 93534
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Lancaster WRP
Facility Process(es): Food Processing

Sample Location: **22068A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247253** Facility Name: **Harvest Meat Company, Inc.**
Location: 4408 Bandini Blvd Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Ammonia
Rainwater Program
Facility Process(es): Refrigerated Food Distribution
Truck Wash Pad

Sample Location: **21287A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21298A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254791** Facility Name: **Hasa Inc.**
Location: 1415 E 3rd Street Pomona 91766
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Chemical packaging

Sample Location: **22305A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1896364** Facility Name: **HAUL AWAY RUBBISH SER CO**
Location: 1205 DATE Street Montebello 90640
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es):

Sample Location: **011168A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1843961** Facility Name: **Hawaiian Host Chocolates**
Location: 15601 S AVALON Blvd Gardena 90248
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **008203A** Average Flow: 672 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1868033** Facility Name: **Hayward Industries, Inc.**
Location: 2875 POMONA Blvd Pomona 91768
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es):

Sample Location: **009190A** Average Flow: 6170 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244942** Facility Name: **Head West, Inc.**
Location: 15700 S Avalon Blvd Compton 90220
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Mirror Manufacturing

Sample Location: **20721A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2027093** Facility Name: **HEBARAGI AND LEMI BUS, INC.**
Location: 606 W 140TH Street Gardena 90248
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: JWPCP
Facility Process(es): Bus Washing

Sample Location: **015898A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1567143** Facility Name: **Henry Mayo Newhall Hospital**
Location: 23845 McBean Parkway Valencia 91355
Facility Type: Hospital Facility Group(s): Noncategorical Significant Industrial User
WRP: Valencia WRP
Facility Process(es): Hospital care

Sample Location: **20669A** Average Flow: 20100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20787A** Average Flow: 63800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20787B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20787C** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043212** Facility Name: **Heraeus Precious Metals North America LLC**
Location: 13429 Alondra Blvd Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP Rainwater Program
Spill Containment Program
Facility Process(es): Precious metals refining

Sample Location: **20174A** Average Flow: 60000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 421X Nonferrous Metals Manufacturing Secondary Precious Metals Refinery Wet Scrubber - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 421X Nonferrous Metals Manufacturing Secondary Precious Metals Gold Precipitation and Filtration - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 421X Nonferrous Metals Manufacturing Secondary Precious Metals Platinum Precipitation and Filtration - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 421X Nonferrous Metals Manufacturing Secondary Precious Metals Palladium Precipitation and Filtration - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 421X Nonferrous Metals Manufacturing Secondary Precious Metals Other Platinum Group Metals Precipitation and Filtration - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 421L Nonferrous Metals Manufacturing Secondary Silver Wet Scrubber for Leaching and for Precipitation of Nonphotographic Solutions - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 421L Nonferrous Metals Manufacturing Secondary Silver Precipitation and Filtration of Nonphotographic Solutions - PSNS

Facility ID: **9249000** Facility Name: **Heritage Distribution Co Inc dba Ninth Street Dairy**
Location: 425 S 9th Avenue City of Industry 91746
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Facility Process(es): Milk Processing

Sample Location: **21681A** Average Flow: 35000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248758** Facility Name: **Heritage Fine Foods**
Location: 825 W 16TH Street Long Beach 90813
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Ammonia
Facility Process(es): Company makes marinated seafood products.

Sample Location: **21622A** Average Flow: 1550 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244566** Facility Name: **Herley Kelley LLC**
Location: 3215 Pasadena Avenue Long Beach 90807
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Crude oil production

Sample Location: **20636A** Average Flow: 1600 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244023** Facility Name: **Hermetic Seal Corp/Ametek**

Location: 4232 Temple City Blvd Rosemead 91770

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Whittier Narrows WRP

Facility Process(es): Manufacturing of metal/glass/ceramic electronic connectors hermetically sealed.

Sample Location: **20455A** Average Flow: 6894 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20455B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Facility ID: **1702216** Facility Name: **HERTZ PENSKE TRUCK LEASING INC**

Location: 14812 E VALLEY Blvd City of Industry 91746

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **009914A** Average Flow: 718 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113275** Facility Name: **Hexacomb Corporation**

Location: 9700 Bell Ranch Drv Santa Fe Springs 90670

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Manufacture Honeycomb Paper Products

Sample Location: **017250A** Average Flow: 80 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9255007** Facility Name: **Hexion**

Location: 2801 Lynwood Road Lynwood 90262

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): groundwater remediation

Sample Location: **22327A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250429** Facility Name: **Hexpol Compounding CA Inc. DBA Valley Processing**

Location: 491 Wilson Wy City of Industry 91744

Facility Type: Rubber Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: San Jose Creek East WRP

Facility Process(es): Rubber Slabs, strips and performed products Manufacturer

Sample Location: **22052A** Average Flow: 3100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1270232** Facility Name: **Hi-Grade Food Distributors**

Location: 6052 Maywood Avenue Huntington Park 90255

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Catering Truck Yark and Icemaking

Sample Location: **001179A** Average Flow: 3300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **001180A** Average Flow: 7600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1922296** Facility Name: **Hi-Grade Food Distributors**

Location: 5959 Maywood Avenue Huntington Park 90255

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): large catering yard and maintenance yard for catering trucks

Sample Location: **012409A** Average Flow: 7400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1058315** Facility Name: **HI-LUSTRE PRODUCTS INC**

Location: 3208 FOWLER Street Los Angeles 90063

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **004254A** Average Flow: 1731 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1497564** Facility Name: **Hill Brothers Chemical Company**

Location: 15017 E Clark Avenue City of Industry 91745

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Ammonia

Rainwater Program

Facility Process(es): Chemical Manufacturing and Distribution

Production of water and solvent based paints

Sample Location: **001104A** Average Flow: 30 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016756A** Average Flow: 16800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063463** Facility Name: **HILL CRANE SERVICE INC**

Location: 3333 CHERRY Avenue Long Beach 90807

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es):

Sample Location: **016017A** Average Flow: 440 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248290** Facility Name: **Hill-Rom Co., Inc.**

Location: 12010 Woodruff Avenue Downey 90241

Facility Type: Laundry - Linen

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Facility does Laundry service for hospital bedding

Sample Location: **21512A** Average Flow: 2700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975310** Facility Name: **HiRel Connectors Inc.**

Location: 760 W Wharton Drv Claremont 91711

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Pomona WRP

Facility Process(es): Manufacturer of Electronic Connectors

Tumbling/Deburring and Lapping Operations

Sample Location: **013385A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **013655A** Average Flow: 770 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1931084** Facility Name: **Hitco Carbon Composites, Inc.**

Location: 1600 W 135th Street Gardena 90249

Facility Type: Plastics Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Manufacturing of composite structures, high temp materials, and insulation materials

Sample Location: **012570A** Average Flow: 14600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **012571A** Average Flow: 61900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **013669A** Average Flow: 2190 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243895** Facility Name: **Hitex Dyeing & Finishing**

Location: 355 Vineland Avenue City of Industry 91746

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Textile dyeing and finishing industry.

Sample Location: **20610A** Average Flow: 104000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254968** Facility Name: **HMS Host**

Location: 345 S DOUGLAS Street El Segundo 90245

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food cooking and preparation, equipment and floor cleaning, refrigeration and freezer condensate

Sample Location: **22323A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062903** Facility Name: **Hof's Hut Commissary**

Location: 2601 E Willow Street Signal Hill 90755

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Bread, bakery, and salad dressings

Sample Location: **015957A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1825741** Facility Name: **Hoffman Plastic Compounds Inc.**

Location: 16616 S GARFIELD Avenue Paramount 90723

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **006351A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1447905** Facility Name: **Holiday Porcelain Enamel Company**

Location: 13839 Marquardt Avenue Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Apply finish to Stove parts, signs and other jobbing steel parts

Sample Location: **003343A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247578** Facility Name: **Hollywood Riviera Car Wash**
Location: 1500 S Pacific Coast Hwy Redondo Beach 90277
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Car wash

Sample Location: **21358A** Average Flow: 6200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082156** Facility Name: **Honda Performance Development, Inc.**
Location: 25145 Anza Drv Santa Clarita 91355
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Valencia WRP
Facility Process(es): Manufactures limited small engine parts for Research, Development & Testing of Automotive Racing Eng

Sample Location: **016689A** Average Flow: 4800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080842** Facility Name: **Honeywell International Inc.**
Location: 2525 W 190th Street Torrance 90504
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Metal finishing

Sample Location: **016459A** Average Flow: 105700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245876** Facility Name: **Hong Kong Denim Design Inc.**
Location: 9725 Factorial Wy South El Monte 91733
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Wastewater is generated in the stone washing of denim garments.

Sample Location: **20974A** Average Flow: 27000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245357** Facility Name: **House of Spices (India), Inc.**
Location: 13821 E Struikman Road Cerritos 90703
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): food packaging
general floor cleaning

Sample Location: **20833A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1901785** Facility Name: **HOUSTON FEARLESS 76 INC**
Location: 203 W ARTESIA Blvd Compton 90220
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **011337A** Average Flow: 114 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247580** Facility Name: **HRD Aero Systems, Inc.**
Location: 25555 Avenue Stanford . Santa Clarita 91355
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Refurbishing, testing, and filling compressed gas cylinders.

Sample Location: **21359A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2067201** Facility Name: **HTS Environmental Services**
Location: 10600 S Painter Avenue Santa Fe Springs 90670
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es): Maintenance Shop
Diesel UST
Gasoline UST

Sample Location: **016417A** Average Flow: 230 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054622** Facility Name: **Huck International, Inc.**
Location: 900 E Watson Center Road Carson 90745
Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Aerospace fastener manufacturer

Sample Location: **015718A** Average Flow: 41100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse -
TTO - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming
Miscellaneous Wastewater Sources - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2025694** Facility Name: **Huhtamaki, Inc.**
Location: 4209 E Noakes Street City of Commerce 90023
Facility Type: Paper Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): printing process
paper converting

Sample Location: **015013A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1262835** Facility Name: **HUNTINGTON PARK RUBBER STAMP CO.**
Location: 2761 SLAUSON Avenue Huntington Park 90255
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **004832A** Average Flow: 30 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245159** Facility Name: **Huy Fong Irwindale, LLC**
Location: 4800 Azusa Canyon Road Irwindale 91706
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Manufacturing Hot Chili Sauces

Sample Location: **20758A** Average Flow: 35481 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254426** Facility Name: **Hydro Extruder, LLC.**
Location: 18111 E Railroad Street City of Industry 91748
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Aluminum Extrusion

Sample Location: **22212A** Average Flow: 35000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Cleaning or Etching Bath - Oil and Grease - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Cleaning or Etching Rinse - Oil and Grease - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Cleaning or Etching Scrubber Liquor - Oil and Grease - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Core - Oil and Grease - PSES
Local Regulation: Federal Regulation: 467C Aluminum Forming Extrusion Extrusion Press Leakage - Oil and Grease - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Solution Heat Treatment Contact Cooling Water - Oil and Grease - PSES

Facility ID: **2054290** Facility Name: **Hydroform USA**
Location: 2848 E 208th Street Carson 90810
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Manufacture aircraft parts

Sample Location: **015721A** Average Flow: 5400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **015721A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9246602** Facility Name: **I Bake Um**
Location: 8252 Whittier Blvd Pico Rivera 90660
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): food manufacturer of baked goods

Sample Location: **21136A** Average Flow: 75 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21136B** Average Flow: 75 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1909951** Facility Name: **I-Coat Company, LLC**
Location: 12020 Mora Drv Suite 2 Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Washing Optical Lenses

Sample Location: **011671A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1874084** Facility Name: **I.T.L. INC**
Location: 8330 S ATLANTIC Avenue Cudahy 90201
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **009652A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065601** Facility Name: **Ice Graphics**
Location: 4770 E 49th Street Vernon 90058
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Silk screen printing

Sample Location: **016174A** Average Flow: 1700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249645** Facility Name: **ICPK Corporation dba CalPack Foods**
Location: 22625 S Western Avenue Torrance 90501
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food manufacturing

Sample Location: **21863A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082120** Facility Name: **IDEN COSMETICS INC**
Location: 15500 TEXACO Avenue Paramount 90723
Facility Type: Soap and Detergent Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **016682A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246338** Facility Name: **ImageFIRST Healthcare Laundry Specialists**
Location: 17818 Figueroa Street Carson 90248
Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Linen Supply

Sample Location: **21078A** Average Flow: 43000 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2075310** Facility Name: **Immunalysis Corporation**
Location: 829 Towne Center Drv Pomona 91767
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): 016143: Manufactures diagnostic reagents for drug testing
20886: Drug Test KIts Manufacturer

Sample Location: **016143A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20886A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244487** Facility Name: **Imperial Occidental, Inc.**
Location: 2749 California Avenue Signal Hill 90755
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Brine field oil production facility

Sample Location: **20606A** Average Flow: 1000 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246358** Facility Name: **Impresa Aerospace**

Location: 344 W 157th Street Gardena 90248

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Spill Containment Program

WRP: JWPCP

Facility Process(es): Aerospace Parts MFG

Sample Location: **21086A** Average Flow: 13000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1611443** Facility Name: **In-N-Out Burger Inc.**

Location: 13502 Hamburger Ln Baldwin Park 91706

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

Rainwater Program

WRP: San Jose Creek East WRP

Slug Discharge Control Program

Facility Process(es): IW 014879. Car and truck washing

IW 000296. Meat processing

IW 21524. Vegetable washing and processing

Food Processing Facility

Sample Location: **000296A** Average Flow: 29000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014879A** Average Flow: 3000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21524A** Average Flow: 850 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248482** Facility Name: **Inditex, Inc.**

Location: 225 N Unruh Avenue City of Industry 91744

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

Slug Discharge Control Program

WRP: San Jose Creek East WRP

Facility Process(es): Company does stone washing of jeans.

Sample Location: **21537A** Average Flow: 60000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066900** Facility Name: **Industrial Container Services - CA, LLC**

Location: 1051 Union Street Montebello 90640

Facility Type: Drum Reconditioning

Facility Group(s): Noncategorical Significant Industrial User

Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es): Drum reconditioning.

Sample Location: **016380A** Average Flow: 1400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1936690** Facility Name: **Industrial Tectonic Bearings Corp.**

Location: 18301 S Santa Fe Avenue Rancho Dominguez 90221

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Turning, milling, drilling, grinding, honing, cleaning, and tumbling/deburring

Sample Location: **012627A** Average Flow: 2880 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Facility ID: **9246329** Facility Name: **Industrial Water Conditioning**

Location: 1600 134th Street Compton 90222

Facility Type: Water Treatment

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Regeneration of DI and soft water cylinders.

Sample Location: **21075A** Average Flow: 14000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1963446** Facility Name: **INDUSTRY WHOLESale**

Location: 235 TURNBULL CANYON Road City of Industry 91746

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **013232A** Average Flow: 2212 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113251** Facility Name: **Ineos Polypropylene LLC**

Location: 2384 E 223RD Street Carson 90810

Facility Type: Chemical Manufacturing

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Production of homopolymer and copolymer polypropylene pellets from ethylene, polypropylene, catalyst

Sample Location: **017253A** Average Flow: 68900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 414 Organic Chemicals, Plastics and Synthetic Fibers - PSES

Sample Location: **017254A** Average Flow: 100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 414 Organic Chemicals, Plastics and Synthetic Fibers - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081683** Facility Name: **INFINITY TEXTILE**

Location: 11023 SHOEMAKER Avenue Santa Fe Springs 90670

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **016594A** Average Flow: 4700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249406** Facility Name: **Ingallina's Box Lunch, Los Angeles #1, Inc.**

Location: 1398 Monterey Pass Road Monterey Park 91754

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): A catering company that makes and delivers boxed lunches and platters of sandwiches, etc.

Sample Location: **21781A** Average Flow: 471 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243881** Facility Name: **Ink Solutions LLC**

Location: 5928 S Garfield Avenue City of Commerce 90040

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Paint manufacturing

Sample Location: **20414A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246803** Facility Name: **Inkovation, Inc.**

Location: 13659 Excelsior Drv Santa Fe Springs 90670

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Company does screen printing.

Sample Location: **21169A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243954** Facility Name: **Inland Empire Regional Composting Authority**
Location: 12645 Sixth Street Rancho Cucamonga 91739
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Composting of biosolids and green waste facility

Sample Location: **20465A** Average Flow: 18500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1611942** Facility Name: **Inland Empire Utilities Agency (RP-1)**
Location: 2450 E Philadelphia Street Ontario 91761
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Publicly Owned Treatment Works (POTW)

Sample Location: **004244A** Average Flow: 450000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1881662** Facility Name: **Inland Empire Utilities Agency - East End Outfall**
Location: Grand Avenue and East End Avenue Intersection . Pomona 91766
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Sewered flow discharge from IEUA industries connected to NRWL

Sample Location: **008900A** Average Flow: 3750000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241995** Facility Name: **Inland Envelope Company**
Location: 150 N Park Avenue Pomona 91768
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): Company manufactures and prints envelopes.

Sample Location: **20131A** Average Flow: 995 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1899435** Facility Name: **Insta Graphic Systems**
Location: 13925 E 166TH Street Cerritos 90703
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es): Custom Heat Transfer Prints for various industries

Sample Location: **006042A** Average Flow: 2662 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244740** Facility Name: **Integra Technologies, Inc.**
Location: 321 Coral Circle El Segundo 90245
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Semiconductor wafer processing - etching, photo resist, cleaning

Sample Location: **20693B** Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1914851** Facility Name: **INTERNATIONAL DAILY NEWS**
Location: 870 MONTEREY PASS Road Monterey Park 91754

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 012345A	Average Flow: 370 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1896485** Facility Name: **International Die Casting, Inc.**

Location: 14733 S Avalon Blvd Gardena 90248

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Die Casting/Powder Coating

Sample Location: 011109A	Average Flow: 600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036230** Facility Name: **International Medication Systems, Ltd.**

Location: 1886 Santa Anita Avenue South El Monte 91733

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Categorical Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Manufacturer of pharmaceuticals including sterile injectables

Sample Location: 015149A	Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 015150A	Average Flow: 1730 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 015151A	Average Flow: 3600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 015153A	Average Flow: 133500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016569A	Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 439C Pharmaceutical Manufacturing Chemical Synthesis - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21174A	Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 439C Pharmaceutical Manufacturing Chemical Synthesis - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSNS

Sample Location: 21796A	Average Flow: 800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248778** Facility Name: **International Paper**

Location: 5991 Bandini Blvd Bell 90201

Facility Type: Paper Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Corrugated Box Manufacturer

Sample Location: 21628A	Average Flow: 2700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1842754** Facility Name: **International Paper Company**

Location: 1350 E 223rd Street Carson 90745

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Corrugated containers

Sample Location: **008467A** Average Flow: 20000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243864** Facility Name: **International Paper Company**
Location: 19615 S Susana Road Compton 90221
Facility Type: Corrugated Box Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): flexographic printing
corrugating

Sample Location: **20405A** Average Flow: 12500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20406A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247303** Facility Name: **International Paper Company**
Location: 9211 Norwalk Blvd Santa Fe Springs 90670
Facility Type: Corrugated Box Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Corrugated container manufacturing

Sample Location: **21308A** Average Flow: 6100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248590** Facility Name: **International Paper Company**
Location: 14150 Artesia Blvd Cerritos 90703
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Platemaking and related services

Sample Location: **21568A** Average Flow: 305 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1974856** Facility Name: **Interplastic Corp.**
Location: 12335 S Van Ness Avenue Hawthorne 90250
Facility Type: Chemical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Manufacturing and blending of polyester resins

Sample Location: **013582A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1825845** Facility Name: **Interspace Battery Corporation**
Location: 2009 W San Bernardino Road West Covina 91790
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP Spill Containment Program
Facility Process(es): Battery Manufacturing

Sample Location: **006454A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Open Formation - Wet - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Mold Release Formulation - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Truck Wash - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Miscellaneous Wastewater Streams - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Battery Wash - detergent - PSES

Facility ID: **9249361** Facility Name: **Interstate Foods**

Location: 310 S Long Beach Blvd Compton 90221

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food (poultry) processing and packaging

Sample Location: **21771A** Average Flow: 673 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1997401** Facility Name: **INX International Ink Co.**

Location: 13821 Marquardt Avenue Santa Fe Springs 90670

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Spill Containment Program

Facility Process(es): Ink Manufacturing

Sample Location: **014704A** Average Flow: 480 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1682473** Facility Name: **IRISH CONSTRUCTION COMPANY**

Location: 2641 N RIVER Avenue Rosemead 91770

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **002186A** Average Flow: 345 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2033895** Facility Name: **IRONWOOD RV STORAGE, INC.**

Location: 16401 PIUMA Avenue Cerritos 90703

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: **016442A** Average Flow:

Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254542** Facility Name: **Irwindale Poultry, LLC**

Location: 15861 Salvatiera Street Irwindale 91706

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Chicken Packaged and Stored

Sample Location: **22247A** Average Flow: 3562 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249381** Facility Name: **Ittella International, Inc.**

Location: 6305 Alondra Blvd Paramount 90723

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Processing

Sample Location: **21776A** Average Flow: 2500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250270** Facility Name: **iWorks, LLC.**

Location: 2501 S Malt Avenue City of Commerce 90040

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Phosphatize line rinses

Sample Location: **22008A** Average Flow: 156 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2102444** Facility Name: **J & J Processing, Inc. dba Custom Foods**
Location: 14715 Anson Avenue Santa Fe Springs 90670
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Food Processing

Sample Location: **22192A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911671** Facility Name: **J & J Snack Foods Corp. of California**
Location: 5353 Downey Road Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Rainwater Program
Spill Containment Program
Facility Process(es): Bakery Wholesale

Sample Location: **013602B** Average Flow: 16000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1873795** Facility Name: **J & R MANUFACTURING**
Location: 4920 E WASHINGTON Blvd City of Commerce 90040
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **009695A** Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2116523** Facility Name: **J.J. Gourmet Food Corp.**
Location: 928 Ajax Avenue City of Industry 91748
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Food manufacturing. (Bakery)

Sample Location: **21374B** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21599A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1832321** Facility Name: **J.P. TURGEON & SONS INC**
Location: 7758 SCOUT Avenue Bell Gardens 90201
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **010909A** Average Flow: 265 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1189164** Facility Name: **JACK ENGLE & CO**
Location: 8530 S ALAMEDA Street South Gate 90280
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **006821A** Average Flow: 650 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1916475** Facility Name: **James Hardie Building Products, Inc.**

Location: 10901 Elm Avenue Fontana 92337

Facility Type: Paper Manufacturing

Facility Group(s): Categorical Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Concrete products manufacturing.

Sample Location: **011978A** Average Flow: 160000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 430J Pulp, Paper and Paperboard - Secondary Fiber Non-Deink - PSNS

Facility ID: **2031605** Facility Name: **JAMES WEST INC**

Location: 13344 S MAIN Street Unit B Los Angeles 90061

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **015400A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015675** Facility Name: **JAMIL AHMAD AL-FAR FIRAS FARM**

Location: 15607 S ATLANTIC Avenue Compton 90221

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014768A** Average Flow: 384 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1838143** Facility Name: **Jan-Kens Enameling Co., Inc.**

Location: 715 E Cypress Avenue Monrovia 91016

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: San Jose Creek West WRP

Facility Process(es): Job shop anodizing and painting facility.

Sample Location: **008295A** Average Flow: 11000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254547** Facility Name: **Jani Services, Inc.**

Location: 2016 Merced Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Food Processing

Sample Location: **22249A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245043** Facility Name: **Jarrow Industries Inc.**

Location: 12246 Hawkins Street Santa Fe Springs 90670

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Categorical Industrial User
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Mfg of vitamins and food supplements and organic remedies. encapsulation and pill making

Sample Location: **20742A** Average Flow: 3200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSNS

Sample Location: **21424A** Average Flow: 2775 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSNS

Facility ID: **2063492** Facility Name: **Jay Bharat Foods Inc.**
Location: 7871 PARAMOUNT Blvd Pico Rivera 90660
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **016030A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063032** Facility Name: **Jayone Foods, Inc**
Location: 7212 Alondra Blvd Paramount 90723
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Tofu and Noodle Manufacturing

Sample Location: **21601A** Average Flow: 8000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1467500** Facility Name: **Jenco Plating Inc.**
Location: 9536 E Rush Street South El Monte 91733
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Whittier Narrows WRP Spill Containment Program
Facility Process(es): Electroplating Job Shop

Sample Location: **004945A** Average Flow: 10352 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9246148** Facility Name: **Jess & Jane**
Location: 13023 S Main Street Los Angeles 90061
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Silk screening

Sample Location: **21037A** Average Flow: 510 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2067225** Facility Name: **Jessie Lord Bakery, LLC**
Location: 21100 S Western Avenue Los Angeles 90501
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Frozen Bakery Products

Sample Location: **016438A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099633** Facility Name: **Jet Linen Services**
Location: 1429 W 134th Street Suite 1 & 2 Gardena 90249
Facility Type: Laundry - Linen Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Linen washing

Sample Location: **016984A** Average Flow: 6400 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1710061** Facility Name: **Jet Propulsion Laboratory**
Location: 4800 Oak Grove Drv Pasadena 91109

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User
Zero Discharge Categorical Operation
Remediation Site

WRP: Whittier Narrows WRP

Facility Process(es): Wafer R&D Processing
Inorganic Vapor Removal
Perchlorates and VOC's Removal from Groundwater

Sample Location: **007024A** Average Flow: 100000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **007024B** Average Flow:
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2079326** Facility Name: **Jimene's Food Inc.**

Location: 7046 Jackson Street Paramount 90723

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Rice pudding, vanilla Jello and Custer

Sample Location: **20365A** Average Flow: 2600 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1993404** Facility Name: **JOE'S SWEEPING INC.**

Location: 11914 E FRONT Street Norwalk 90650

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es):

Sample Location: **014492A** Average Flow: 3900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244009** Facility Name: **John Guzman Crane Service Inc.**

Location: 2409 Orange Avenue Signal Hill 90755

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Crane Rental Service

Sample Location: **20450A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055836** Facility Name: **John M Phillips Oilfield Equipment**

Location: 2755 Dawson Avenue Signal Hill 90755

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Steam Cleaning

Sample Location: **015798A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1194241** Facility Name: **Johns Manville**

Location: 4301 E Firestone Blvd South Gate 90280

Facility Type: Paving and Roofing Materials

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Mfg. of asphalt roofing products

Sample Location: **014521A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 443 Paving and Roofing Materials - PSNS

Facility ID: **1421701** Facility Name: **Joy Processed Foods, Inc.**

Location: 1330 Seabright Avenue Long Beach 90813

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Vegetable Processing

Sample Location: **001782A** Average Flow: 6100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246462** Facility Name: **JRC Investment**

Location: 700 Monterey Pass Road Monterey Park 91754

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Process of poultry, beef and pork

Sample Location: **21100A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2017842** Facility Name: **JSL Foods**

Location: 2222 Davie Avenue City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **22140A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246132** Facility Name: **JSL Foods Inc.**

Location: 1478 N Indiana Street Los Angeles 90063

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Ammonia

WRP: Hyperion WRP (City of LA)

Facility Process(es): Cookies, bars, baked items

Sample Location: **21120A** Average Flow: 9300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21261A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081826** Facility Name: **Juicy Whip Inc**

Location: 1668 Curtiss Ct La Verne 91750

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program
Slug Discharge Control Program

WRP: Pomona WRP

Facility Process(es): Flavoring extracts and syrup manufacturing

Sample Location: **016648A** Average Flow: 8100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247591** Facility Name: **Julia's Produce**

Location: 8100 NANCE Street Downey 90241

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Wash and cut vegetables.

Sample Location: **21361A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21361B** Average Flow: 1150 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1855655** Facility Name: **JUNIOR'S HOUSE OF COLOR**

Location: 6725 E FLORENCE Avenue Bell Gardens 90201

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 008794A	Average Flow: 100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2006134** Facility Name: **Justice Design Group, LLC**

Location: 405 E Euclid Avenue Compton 90222

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): clean paint equipment

Sample Location: 20353A	Average Flow: 8 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911252** Facility Name: **K C Pharmaceuticals, Inc.**

Location: 3203 Producer Wy Pomona 91768

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Pharmaceutical Manufacturing

Sample Location: 011797A	Average Flow: 10500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 013590A	Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1874714** Facility Name: **K&G ENTERPRISES**

Location: 2443 E 27TH Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 010237A	Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246691** Facility Name: **K&S Food Management, Inc. DBA Marina Pastries**

Location: 1224 W 134th Street Gardena 90247

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Facility is a bakery.

Sample Location: 21743A	Average Flow: 960 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1882290** Facility Name: **K-Jack Engineering Company Inc**

Location: 1522 W 134th Street Gardena 90249

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Fabricate metal newspaper vending machines, Phosphatizing

Sample Location: 010208A	Average Flow: 550 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9244628** Facility Name: **K-PURE Water Works**

Location: 8910 Rochester Avenue Rancho Cucamonga 91730

Facility Type: Centralized Waste Treatment

Facility Group(s): Categorical Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Non-Hazardous Centralized Waste Treatment Facility.

Sample Location: **20659A** Average Flow: 32000 GPD
Local Regulation: Centralized Waste Treatment Non-Hazardous Waste Treatment Federal Regulation: 437D Centralized Waste Treatment Multiple Wastestreams Metals, Oils and Organics - PSNS

Facility ID: **2001812** Facility Name: **K.T.'s Kitchens, Inc.**
Location: 1065 E Walnut Street Carson 90746
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Frozen pizza manufacturing

Sample Location: **014231A** Average Flow: 12356 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081666** Facility Name: **KAG West, LLC**
Location: 3201 E 69TH Street Long Beach 90805
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Truck washing

Sample Location: **016561A** Average Flow: 330 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063836** Facility Name: **Kaiser Aluminum Fabricated Products,LLC**
Location: 6250 E Bandini Blvd City of Commerce 90040
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Aluminum quench, cooling tower blowdown, die cleaning, steam cleaning, oil storage washdown compressor condensate, sand filter backwash, ion exchange regenerate

Sample Location: **001514B** Average Flow: 21269 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Press Heat Treatment Contact Cooling Water - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Press Heat Treatment Contact Cooling Water - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Core - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Direct Chill Casting Contact Cooling Water - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Extrusion Press Leakage - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Cleaning or Etching Bath - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 467C Aluminum Forming Extrusion Cleaning or Etching Rinse - TTO - PSES

Facility ID: **2036322** Facility Name: **KAISER MEDICAL CTR/PLT SVC CHF ENGR**
Location: 1011 BALDWIN PARK Blvd Baldwin Park 91706
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es):

Sample Location: **015157A** Average Flow: 36366 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242517** Facility Name: **Kaiser Permanente**
Location: 9333 Imperial Hwy Downey 90242
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **20237A** Average Flow: 71000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22269A** Average Flow: 35409 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249462** Facility Name: **Kaizen Laundry, Inc. dba Fulcrum International**

Location: 1230 S Santa Fe Avenue Compton 90221

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP:

Facility Process(es): Fabric dyeing, washing and boiler blowdown.

Sample Location: **21800A** Average Flow: 76000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1985726** Facility Name: **Kater-Rite, Inc.**

Location: 2617 Stingle Avenue Rosemead 91770

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Whittier Narrows WRP

Facility Process(es): Catering truck yard and food wholesaler

Sample Location: **013901A** Average Flow: 6500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2105074** Facility Name: **Kee Wah Corporation**

Location: 2118 Loma Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Bakery

Sample Location: **20226A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1440975** Facility Name: **KELLY PIPE CO**

Location: 11680 BLOOMFIELD Avenue Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **004455A** Average Flow: 6404 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1254152** Facility Name: **Kennedy Nameplate Co.**

Location: 4501 Pacific Blvd Vernon 90058

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Manufactures nameplates made of aluminum, brass, steel, and plastic

Sample Location: **003563A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Facility ID: **9250717** Facility Name: **Keolis**

Location: 200 S East End Avenue Pomona 91766

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Bus wash

Sample Location: **22111A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106441** Facility Name: **Kerry, Inc. (dba. Flavurence)**
Location: 1916 S Tubeway Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): cleaning operations, boiler blowdown, water softener regeneration, and cooler condensate

Sample Location: **017105A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1871333** Facility Name: **Key Container Company**
Location: 4224 SANTA ANA Street South Gate 90280
Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **009480A** Average Flow: 4422 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247548** Facility Name: **Keystone Engineering Company**
Location: 4401 E Donald Douglas Drv Long Beach 90808
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
Zero Discharge Categorical Operation

WRP: Long Beach WRP

Facility Process(es): Ultrasonic washing of titanium and aluminum parts. X-ray developer waste, and penetrant testing.

Sample Location: **21356A** Average Flow: 160 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246116** Facility Name: **Khuus Sausages, Inc.**
Location: 1007 S Primrose Avenue Monrovia 91016
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): Food Processing

Sample Location: **21024A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042264** Facility Name: **KIK SoCal, Inc.**
Location: 9028 Dice Road Santa Fe Springs 90670
Facility Type: Chemical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Household Cleaning Product Manufacturing

Sample Location: **015431A** Average Flow: 15000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106315** Facility Name: **Kikka**
Location: 431 S Isis Avenue Inglewood 90301
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Sushi, teriyaki, and sashimi preparations

Sample Location: **017072A** Average Flow: 9288 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055245** Facility Name: **Kinder Morgan Energy Partners, L.P.**
Location: 2000 E Sepulveda Blvd Carson 90810
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Groundwater remediation
Petroleum Terminal Operations

Sample Location: **015837A** Average Flow: 246000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110512** Facility Name: **Kinder Morgan Material Services LLC**
Location: 24710 Wilmington Avenue Carson 90745
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program

Facility Process(es): Ethanol (fuel grade) transloading facility

Sample Location: **017182A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245725** Facility Name: **Kindred Hospital Baldwin Park**
Location: 14148 Francisquito Avenue Baldwin Park 91706
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP
Facility Process(es): Hospital Operation

Sample Location: **20945A** Average Flow: 20735 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1960094** Facility Name: **Kindred Hospital of Los Angeles**
Location: 5525 W SLAUSON Avenue Los Angeles 90056
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User

WRP:
Facility Process(es):

Sample Location: **013180A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065315** Facility Name: **KINDRED HOSPITAL SAN GABRIEL VALLEY**
Location: 845 N Lark Ellen Avenue West Covina 91791
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP
Facility Process(es):

Sample Location: **016125A** Average Flow: 15600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246248** Facility Name: **Kindred Hospital South Bay**
Location: 1246 W 155TH Street Gardena 90247
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP
Facility Process(es): Hospital

Sample Location: **21057A** Average Flow: 7650 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21059A** Average Flow: 7650 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250309** Facility Name: **King Cheese Corp**
Location: 229 Railroad Avenue Monrovia 91016
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP
Facility Process(es): Food Manufacturing

Sample Location: **22042A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249431** Facility Name: **King Meat Service Inc.**

Location: 4215 Exchange Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Meat Processing Facility

Sample Location: **21785A** Average Flow: 15840 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242719** Facility Name: **King Precision Glass, Inc.**

Location: 177 S Indian Hill Blvd Claremont 91711

Facility Type: Glass Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Pomona WRP

Facility Process(es): Glass Manufacturing

Sample Location: **20296A** Average Flow: 4400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243605** Facility Name: **King Truck Wash & Polish, Inc.**

Location: 12500 E Slauson Avenue Unit G Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es): Wash exterior and interior of customers freight and delivery type trucks

Sample Location: **21683A** Average Flow: 548 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1767304** Facility Name: **King's Hawaiian Bakery West, Inc.**

Location: 18655 S Western Avenue Torrance 90504

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Breadmaking

Sample Location: **005006A** Average Flow: 2700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063921** Facility Name: **King's Hawaiian Bakery West, Inc.**

Location: 19161 Harborage Wy Torrance 90501

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Ammonia

WRP: JWPCP

Facility Process(es): Bakery - Breadmaking

Sample Location: **016084A** Average Flow: 4700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024526** Facility Name: **Kirkhill Manufacturing Company**

Location: 12023 Woodruff Avenue Downey 90241

Facility Type: Rubber Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Manufactures plumbing parts from raw rubber.

Sample Location: **014882A** Average Flow: 2200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254481** Facility Name: **Kirkhill Manufacturing Company**

Location: 2500 E Thompson Street Long Beach 90805

Facility Type: Rubber Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Rubber Tire Retreading (22228A)
Rubber Tire Retreading (22229A)

Sample Location: **22228A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22229A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Centralized Waste Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Treatment Hazardous
Waste Treatment
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248596** Facility Name: **Kittrich Corporation**
Location: 1585 W Mission Blvd Pomona 91766
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): Silk screen printing

Sample Location: **22028A** Average Flow: 1700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247227** Facility Name: **Kkare Pharmaceutical, Inc.**
Location: 1248 W 134th Street Unit 5 Gardena 90247
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Vitamins production

Sample Location: **21276A** Average Flow: 20 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911441** Facility Name: **KOCH CARBON LLC**
Location: 1020 Pier F Avenue Long Beach 90802
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Bulk Export/Import Facility

Sample Location: **011639A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249454** Facility Name: **Koi Koi Trading**
Location: 1146 S Vail Avenue Montebello 90640
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Fish Process & Cleaning

Sample Location: **22001A** Average Flow: 1700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986136** Facility Name: **Koo's Manufacturing, Inc.**
Location: 2741 Seminole Avenue South Gate 90280
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Slug Discharge Control Program
Facility Process(es): Denim garment washing and finishing

Sample Location: **013946A** Average Flow: 95962 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1105991** Facility Name: **KRATOS INC**
Location: 403 S RAYMOND Avenue Pasadena 91105
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **005879A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1818415** Facility Name: **Krieger Specialty Products**
Location: 4896 Gregg Road Pico Rivera 90660
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Metal door manufacturer

Sample Location: **006235A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Facility ID: **1799821** Facility Name: **Kruse & Son, Inc.**
Location: 235 Kruse Avenue Monrovia 91016
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek West WRP
Facility Process(es): Food Manufacturing (Meat smoking and processing).

Sample Location: **005727A** Average Flow: 21000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1835743** Facility Name: **L A COUNTY MECHANICAL DEPARTMENT**
Location: 5019 E THIRD Street Los Angeles 90022
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **006899A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866915** Facility Name: **L A County Metropolitan Transportation Authority**
Location: 7878 Telegraph Road Downey 90240
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): car washing
parts and engine cleaning

Sample Location: **009684A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1609350** Facility Name: **L A COUNTY PARKS & RECREATION**
Location: 19800 S BLOOMFIELD Avenue Cerritos 90703
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **003511A** Average Flow: 21000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1855173** Facility Name: **L A COUNTY SHERIFF/LAKEWOOD STA**
Location: 5130 N CLARK Avenue Lakewood 90712
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **008429A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1567320** Facility Name: **L A COUNTY, LOMA ALTA POOL**

Location: 3330 LINCOLN Avenue Altadena 91001

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **000618A** Average Flow: 3957 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2041975** Facility Name: **L A PAINT AND BODYWORKS**

Location: 534 W REDONDO BEACH Blvd Los Angeles 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Rainwater Program

Facility Process(es):

Sample Location: **015401A** Average Flow: 100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244377** Facility Name: **L. A. County Dept. of Beaches & Harbors, Manhattan Beach Maintenance Center**

Location: 3625 The Strand . Manhattan Beach 90266

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP Rainwater Program

Facility Process(es): Equipment cleaning.

Sample Location: **20566A** Average Flow: 350 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1894304** Facility Name: **L. A. Wash Rack, Inc.**

Location: 4317 Downey Road Vernon 90058

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Categorical Industrial User

WRP: JWPCP Spill Containment Program

Facility Process(es): Tank Truck Washing

Sample Location: **010685A** Average Flow: 38300 GPD

Local Regulation: Tanker Truck Wash Federal Regulation: 442A Transportation Equipment Cleaning - Tank Trucks and Intermodal Tank Containers Transporting Chemical and Petroleum Cargos - PSES/PSNS

Facility ID: **2066684** Facility Name: **L.A. County DPW/L.A. County Flood Control District-Polliwog Park**

Location: 1611 Manhattan Beach Blvd Manhattan Beach 90266

Facility Type: Dry Weather Diversion

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP Rainwater Program

Facility Process(es): Sewer discharge of surface water all year round from the City of Manhattan Beach pollywog park

Sample Location: **016362A** Average Flow: 30000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248943** Facility Name: **L.A. County Fire Department, Fire Station #143**

Location: 28580 Hasley Canyon Road Valencia 91355

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP Rainwater Program

Facility Process(es): Vehicle Washing and Fire Hose Testing Operations

Sample Location: **21662A** Average Flow: 50 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1399390** Facility Name: **L.A. County Harbor/UCLA Medical Center**

Location: 1000 W Carson Street Torrance 90502

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Medical Lab Wastes

Sample Location: **002980A** Average Flow: 3300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **011262A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **011714A** Average Flow: 84000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **011715A** Average Flow: 65714 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **013289A** Average Flow: 15705 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1890096** Facility Name: **L.A. COUNTY ROAD DEPARTMENT**

Location: 38126 N Sierra Hwy Palmdale 93550

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Palmdale WRP

Facility Process(es):

Sample Location: **010303A** Average Flow: 950 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1073774** Facility Name: **L.C. Miller Company Corp.**

Location: 717 Monterey Pass Road Monterey Park 91754

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): The operations at the subject facility include brazing, soldering and heat treating of various metal

Sample Location: **001605A** Average Flow: 3950 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098673** Facility Name: **L3 Electron Devices, Inc.**

Location: 3100 W Lomita Blvd Torrance 90505

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): 016867A: Traveling Wave Tube Manufacturing

Sample Location: **016862A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016867A** Average Flow: 5975 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242455** Facility Name: **La Amapola, Incorporated**

Location: 10020 Norwalk Blvd Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Cooking of corn kernals in tanks to produce masa

Sample Location: **20223A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1883916** Facility Name: **La Blanquita**

Location: 11859 E VALLEY Blvd El Monte 91732

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **015303A** Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247939** Facility Name: **LA Bottleworks, Inc.**

Location: 1605 Beach Street Montebello 90640

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food manufacturing: soft drink bottling.

Sample Location: **21442A** Average Flow: 5423 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1876682** Facility Name: **LA CANADA FLINTRIDGE COUNTRY CLUB**

Location: 5500 N GODBEY Drv La Canada Flintridge 91011

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: La Canada WRP

Facility Process(es):

Sample Location: **012398A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1848511** Facility Name: **LA CANASTA TORTILLERIA MARKET**

Location: 4500 E WHITTIER Blvd Los Angeles 90022

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **008216A** Average Flow: 640 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248960** Facility Name: **La Chatita Foods**

Location: 15837 Business Center Drv Irwindale 91706

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Company manufactures and packages vinegar, lime juice, and snow cone syrup.

Sample Location: **21677A** Average Flow: 5236 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1858152** Facility Name: **La Colonial Tortilla Products, Inc.**

Location: 543 Monterey Pass Road Monterey Park 91754

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Tortilla and taco manufacturing

Sample Location: **008829A** Average Flow: 5100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1592316** Facility Name: **LA COUNTY DPW DUMPING MANHOLE**

Location: 160 E LONGDEN Avenue Irwindale 91706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **004216A** Average Flow: 345 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1884050** Facility Name: **LA County Metropolitan Transportation Authority**

Location: 450 W Griffith Street Carson 90248

Facility Type: Transportation and Equipment Cleaning
WRP: JWPCP
Facility Process(es): Bus washing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

Sample Location: 010326A	Average Flow: 850 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 010327A	Average Flow: 7918 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1914512** Facility Name: **LA County Probation Dept. - Challenger Memorial Youth Center**

Location: 5300 West Avenue I. Lancaster 93536

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: Lancaster WRP

Facility Process(es): Correctional Institution Facility

Sample Location: 011748A	Average Flow: 60300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063085** Facility Name: **LA COUNTY SHERIFFS DEPT - SAN DIMAS / SR CAPITAL PROJECT MGR**

Location: 270 S WALNUT Avenue San Dimas 91773

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Rainwater Program

Facility Process(es):

Sample Location: 015976A	Average Flow: 500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015111** Facility Name: **LA Dye and Print**

Location: 13416 Estrella Avenue Los Angeles 90248

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Textile Laundry

Sample Location: 014625A	Average Flow: 36700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081051** Facility Name: **LA Dye Tech Inc**

Location: 6240 Bissell Place Huntington Park 90255

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 016501A	Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245355** Facility Name: **La Espanola Meats, Inc.**

Location: 25020 Doble Avenue Harbor City 90710

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Sausage making and importing

Sample Location: 20863A	Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250587** Facility Name: **La Flor De Mexico, Inc.**

Location: 5121 Commerce Avenue Baldwin Park 91706

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food Manufacturing

Sample Location: **22081A** Average Flow: 850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1853922** Facility Name: **La Fortaleza of Los Angeles**
Location: 525 N Ford Blvd Los Angeles 90022
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Mfg. Corn and flour tortillas and chips

Sample Location: **008561A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254689** Facility Name: **La Perla Poultry**
Location: 4610 Slauson Avenue Maywood 90270
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Processing

Sample Location: **22296A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1871575** Facility Name: **La Princesita Tortilleria, Inc.**
Location: 3432 E Cesar E. Chavez Avenue Los Angeles 90063
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Tortilla Mfg.

Sample Location: **009243A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249797** Facility Name: **La Puente Valley County Water District**
Location: 1695 Puente Avenue Baldwin Park 91706
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Groundwater treatment.

Sample Location: **21905A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1059890** Facility Name: **La Reina, Inc.**
Location: 316 N Ford Blvd Los Angeles 90022
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Tortilla Manufacturer

Sample Location: **009689A** Average Flow: 450 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **010733A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081504** Facility Name: **La Tolteca Mexican Foods**
Location: 429 N Azusa Avenue Azusa 91702
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Mexican Food Restaurant and Tortilla Manufacture

Sample Location: **016574A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2003080** Facility Name: **LA UNICA TORTILLERIA**
Location: 3021 CENTURY Blvd South Gate 90280

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 014427A	Average Flow: 1269 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1057745** Facility Name: **LA VENCEDORA PRODUCTS INC**

Location: 3322 FOWLER Street Los Angeles 90063

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 003504A	Average Flow: 1385 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1970176** Facility Name: **LA WEB OFFSET PRINTING INC**

Location: 9639 TELSTAR Avenue El Monte 91731

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: 013454A	Average Flow: 2885 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247989** Facility Name: **La Zamorana Candy Co, Inc.**

Location: 7100 Wilson Avenue Huntington Park 90001

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Processing - Mexican Candy

Sample Location: 21460A	Average Flow: 288 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1592551** Facility Name: **LAC Rancho Los Amigos National Rehabilitation Center**

Location: 7601 E Imperial Hwy Downey 90242

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Hospital waste from 297 beds,

Sample Location: 013507A	Average Flow: 84535 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 013515A	Average Flow: 55205 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 013835A	Average Flow: 10208 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 013837A	Average Flow: 21692 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081705** Facility Name: **LACDPW Flood Control District-Esplanade/Avenue I**

Location: 1616 Esplanade Avenue Redondo Beach 90277

Facility Type: Dry Weather Diversion

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Sewer discharge of surface water (dry weather urban runoff) all year round City of Redondo Beach

Sample Location: 016605A	Average Flow: 8900 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081775** Facility Name: **LACDPW Flood Control District-Herondo**

Location: 445 Herondo Street Hermosa Beach 90254

Facility Type: Dry Weather Diversion Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Sewer discharge of surface water (dry weather urban runoff) all year round City of Hermosa Beach

Sample Location: **016636A** Average Flow: 43200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099730** Facility Name: **LACDPW Flood Maintenance Division-28th Street & The Strand**
Location: 2621 The Strand Avenue Manhattan Beach 90266
Facility Type: Dry Weather Diversion Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Sewer discharge of surface water

Sample Location: **017004A** Average Flow: 17000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098460** Facility Name: **Laclede, Inc.**
Location: 2103 E University Drv Rancho Dominguez 90220
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Pharmaceutical Manufacturing

Sample Location: **016817A** Average Flow: 8600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1353625** Facility Name: **LAKEWOOD REGIONAL MEDICAL CENTER**
Location: 3700 E SOUTH Street Lakewood 90712
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **011137A** Average Flow: 9251 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **011138A** Average Flow: 9251 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **013184A** Average Flow: 49600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1998564** Facility Name: **Lamonica's Pizza Dough Co.**
Location: 3706 E 26TH Street Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Facility cleaning

Sample Location: **21672A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248928** Facility Name: **Lamonica's Pizza Dough Company**
Location: 4559 Maywood Avenue Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **21672A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248994** Facility Name: **Lamsco West, Inc.**
Location: 29101 The Old Road Santa Clarita 91355

Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: Valencia WRP

Facility Process(es): Manufactures shims and shim stock for the aerospace industry

Sample Location: 21678A	Average Flow: 230 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 465C Coil Coating Aluminum Basis Material Aluminum, aluminum alloys, and aluminum coated steel - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1901732** Facility Name: **Langer Juice Company, Inc.**

Location: 16195 Stephens Street City of Industry 91745

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Rainwater Program

Slug Discharge Control Program

Facility Process(es): Fruit Juice Bottling

Sample Location: 011346A	Average Flow: 34000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246099** Facility Name: **Lapid Foods Inc.**

Location: 525 N Howard Avenue Covina 91723

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food Mfg

Sample Location: 21567A	Average Flow: 615 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1879966** Facility Name: **Larry Spun Products, Inc.**

Location: 1517 S Downey Road Los Angeles 90023

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Stainless steel stamping of airline lavatory fixtures.

Sample Location: 009718A	Average Flow: 200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample location - TTO (T09) - PSES

Facility ID: **2063676** Facility Name: **Las Dos Victorias Candy Company**

Location: 9606 E VALLEY Blvd Rosemead 91770

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: 016060A	Average Flow: 750 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1871631** Facility Name: **LAS PALOMAS TORTILLERIA**

Location: 1717 N WILLOWBROOK Avenue Compton 90222

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 009570A	Average Flow: 100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250254** Facility Name: **LAX In-Flite Services LLC**

Location: 125 N Ash Avenue Inglewood 90301

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Commercial Dry Cleaning and Laundry

Sample Location: **22003A** Average Flow: 8200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250255** Facility Name: **LAX In-Flite Services LLC**
Location: 13406 S Prairie Avenue Hawthorne 90250
Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Linen washing and rinsing

Sample Location: **22002A** Average Flow: 17000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1929553** Facility Name: **Le Chef Bakery**
Location: 1221 Date Street Montebello 90640
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Bakery

Sample Location: **012509A** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **3891006** Facility Name: **Le Pafe Inc dba Le Chef Bakery**
Location: 7547 Telegraph Road Montebello 90640
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Mfg. bread, cakes, and cookies

Sample Location: **20010A** Average Flow: 5125 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254927** Facility Name: **Le Pafe Inc dba Le Chef Bakery**
Location: 10488 Painter Avenue Santa Fe Springs 90670
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Bakery

Sample Location: **22316A** Average Flow: 4962 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015501** Facility Name: **Lee Kum Kee (USA) Foods, Inc**
Location: 14455 Don Julian Road City of Industry 91746
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Production of Asian sauces and seasonings

Sample Location: **014741A** Average Flow: 89000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081586** Facility Name: **Lekos Dye & Finishing, Inc.**
Location: 3131 Harcourt Street Rancho Dominguez 90221
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es):

Sample Location: **016583A** Average Flow: 426600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1224124** Facility Name: **LEO & SONS GARAGE**
Location: 9161 ALONDRA Blvd Bellflower 90706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 003426A	Average Flow: 287 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9252137** Facility Name: **Leonard 1 & 2 LLC**

Location: 10700 Painter Avenue Santa Fe Springs 90670

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Facility is an oil field with 2 active wells

Sample Location: 022141A	Average Flow: 3616 GPD
Local Regulation: Oil Field Less than 25,000 gpd	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036392** Facility Name: **Let's Do Lunch**

Location: 310 W Alondra Blvd Carson 90248

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Grilled cheese sandwiches

Sample Location: 015194A	Average Flow: 2135 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245222** Facility Name: **Ley Grand Foods Corp.**

Location: 287 S 6th Avenue City of Industry 91746

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Chinese Pastry Manufacturing

Sample Location: 20789A	Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248569** Facility Name: **Leyen Food, LLC**

Location: 14328 Lomitas Avenue City of Industry 91746

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Meat processing and storage
Facility processes chicken.

Sample Location: 21658A	Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249640** Facility Name: **Liberty Utilities (Park Water) Corp.**

Location: 2435 E Greenleaf Blvd Compton 90221

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Groundwater from "Well 9-D" for potable use.

Sample Location: 21862A	Average Flow: 9000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1324886** Facility Name: **Liberty Vegetable Oil Co.**

Location: 15306 S Carmenita Road Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Vegetable Oil Milling and Refining

Sample Location: **003699A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248649** Facility Name: **Lief Labs**
Location: 29013 Avenue Penn. Santa Clarita 91355
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP
Facility Process(es): Dietary Supplements Manufacturer

Sample Location: **21970A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002004** Facility Name: **Life Enhancing Products, Inc.**
Location: 615 W Allen Avenue San Dimas 91773
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Skin Care and Body Products Manufacturer

Sample Location: **014188A** Average Flow: 825 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1441400** Facility Name: **LIFE PAINT CO**
Location: 12911 SUNSHINE Avenue Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **005578A** Average Flow: 40 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249761** Facility Name: **Lifoam,LLC**
Location: 2340 E 52ND Street Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Polystyrene Foam Products Manufacturer

Sample Location: **21892A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2029311** Facility Name: **Lights of America, Inc.**
Location: 611 Reyes Drv City of Industry 91789
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): The company manufactures residential, commercial, and institutional electric lighting fixtures.

Sample Location: **014893A** Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247252** Facility Name: **Lina Gale, Inc.**
Location: 230 S 9th Avenue City of Industry 91746
Facility Type: Chemical Formulating Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Manufacturer of cosmetic & skin care products.

Sample Location: **21285A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247107** Facility Name: **Linde LLC**
Location: 2535 W Del Amo Blvd Torrance 90503

Facility Type: Industrial Gas

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Industrial gas manufacturing

Sample Location: **21244A** Average Flow: 9300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247109** Facility Name: **Linde LLC**

Location: 660 Baldwin Park Blvd City of Industry 91746

Facility Type: Industrial Gas

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Industrial gas manufacturer.

Sample Location: **21249A** Average Flow: 26000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243915** Facility Name: **Linde, Inc.**

Location: 1290 E Sepulveda Blvd Carson 90745

Facility Type: Industrial Gas

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Carbon Dioxide Manufacturing.

Sample Location: **20429A** Average Flow: 1900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099892** Facility Name: **Lineage Logistics**

Location: 3001 Sierra Pine Avenue Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Ammonia

Facility Process(es): Cold Storage

Sample Location: **21904A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249727** Facility Name: **Lineage Logistics**

Location: 4100 Bandini Blvd Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Ammonia

Facility Process(es): Cold Storage

Sample Location: **21903A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254400** Facility Name: **Lineage Logistics, LLC**

Location: 2045 E VERNON Avenue Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Ammonia

Facility Process(es): Cold storage warehouse utilizing an ammonia cooling system.

Sample Location: **22203A** Average Flow: 4800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254401** Facility Name: **Lineage Logistics, LLC**

Location: 2851 E 44th Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Ammonia

Facility Process(es): Cold storage warehouse utilizing an ammonia cooling system.

Sample Location: **22204A** Average Flow: 3200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254402** Facility Name: **Lineage Logistics, LLC**

Location: 3141 E 44TH Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Ammonia

WRP: JWPCP

Facility Process(es): Cold storage warehouse utilizing an ammonia cooling system.

Sample Location: **22205A** Average Flow: 5900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098712** Facility Name: **Ling's**

Location: 9658 Remer Street South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Frozen Asian Entrees

Sample Location: **016870A** Average Flow: 1600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **017079A** Average Flow: 1800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106114** Facility Name: **Ling's**

Location: 212 W Santa Fe Street Pomona 91767

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Pomona WRP

Facility Process(es): Food Preparation

Sample Location: **017041A** Average Flow: 4200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254392** Facility Name: **Lippert Components - 98**

Location: 1021 Walnut Avenue Pomona 91766

Facility Type: Glass Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Pomona WRP

Facility Process(es): Tempered glass manufacturing

Sample Location: **22202A** Average Flow: 6000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081063** Facility Name: **LISI / Hi-Shear Corporation**

Location: 2600 Skypark Drv Torrance 90505

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal Forming and metal surface preparation and coating

Sample Location:	016503A	Average Flow:	25000 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	467D Aluminum Forming Forging Solution Heat Treatment Contact Cooling Water - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid (spent solution and rinsewater) - Rod, wire, and coil - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Wet Scrubber Blowdown - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Surface Treatment Spent Baths - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation:		Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations
Local Regulation:	IU Standard - All Others	Federal Regulation:	467D Aluminum Forming Forging Core - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467D Aluminum Forming Forging Cleaning or Etching Bath - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467D Aluminum Forming Forging Cleaning or Etching Rinse - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467D Aluminum Forming Forging Cleaning or Etching Scrubber Liquor - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Spent Baths - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Surface Treatment Rinse - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Spent Baths - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Alkaline Cleaning Rinse - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Molten Salt Rinse - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Dye Penetrant Testing Wastewater - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Miscellaneous Wastewater Sources - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Surface Treatment Rinse - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Wet Scrubber Blowdown - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Molten Salt Rinse - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Tumbling Wastewater - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Miscellaneous Wastewater Sources - PSNS

Sample Location:	016503B	Average Flow:	
Local Regulation:	IU Standard - All Others	Federal Regulation:	433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Facility ID: **2098431** Facility Name: **Lithographix, Inc.**
Location: 12250 S Crenshaw Blvd Hawthorne 90250
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Printing on paper/plastic/vinyl materials

Sample Location:	016814A	Average Flow:	4600 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2044736** Facility Name: **Little Brother's Bakery**
Location: 340 W Alondra Blvd Carson 90248
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP

Facility Process(es): Bakery manufacturing

Sample Location: **21680A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21993A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1254014** Facility Name: **LITTLEJOHN-REULAND CORP**

Location: 4575 PACIFIC Blvd Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **001387A** Average Flow: 691 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1386455** Facility Name: **LMC Enterprises**

Location: 19402 Susana Road Rancho Dominguez 90221

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Chemical Manufacturer

Sample Location: **005795A** Average Flow: 7200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1003234** Facility Name: **Lockheed Martin Corporation (Plant 10)**

Location: 1011 Lockheed Wy Palmdale 93550

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Palmdale WRP

Facility Process(es): Aircraft Maintenance

Aeronautics Research, Development, & Testing

Sample Location: **000717A** Average Flow: 66000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **000717B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **000717C** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **000717D** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **000717E** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2024841** Facility Name: **Lockheed Martin Corporation (Site 2)**

Location: 2522 Avenue M . Palmdale 93599

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User
Zero Discharge Categorical Operation

WRP: Lancaster WRP

Facility Process(es): Aircraft maintenance

Sample Location: **014920A** Average Flow: 4200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250348** Facility Name: **Lockheed Martin Corporation (Site 7)**

Location: 12001 Avenue P . Palmdale 93599

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User
Zero Discharge Categorical Operation

WRP: Lancaster WRP

Facility Process(es): Modification and Test Results Analysis of Advanced Development Products

Sample Location: 22031A	Average Flow: 650 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1921295** Facility Name: **Long Beach Container Terminal LLC**

Location: 1171 PIER F Avenue Long Beach 90802

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 012399A	Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243547** Facility Name: **Long Beach Ice Cream Wholesale**

Location: 1370 W Gaylord Street Long Beach 90813

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Ice Cream Wholesale
Truck Washing

Sample Location: 20318A	Average Flow: 625 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1376574** Facility Name: **Long Beach Memorial Medical Center**

Location: 2801 Atlantic Avenue Long Beach 90806

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): General Hospital Processes-16971
Central Plant- 20549

Sample Location: 000319A	Average Flow: 86589 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 014011A	Average Flow: 16269 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016971A	Average Flow: 23000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 20549A	Average Flow: 9800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986596** Facility Name: **Long Beach Million Air**

Location: 4137 Donald Douglas Drv Long Beach 90808

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es):

Sample Location: 013942A	Average Flow: 50 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042722** Facility Name: **LONG BEACH MUNICIPAL AIRPORT**

Location: 4100 DONALD DOUGLAS Drv Long Beach 90808

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Nonsignificant Industrial User
Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: 015496A	Average Flow:
Local Regulation:	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014146** Facility Name: **LONG BEACH PUBLIC TRANSPORTATION CO**
Location: 6860 CHERRY Avenue Long Beach 90805
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP
Facility Process(es):

Sample Location: 014449A	Average Flow: 1019 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1373404** Facility Name: **Long Beach Public Transportation Co.**
Location: 1300 E Gardenia Avenue Long Beach 90813
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP
Facility Process(es): steam cleaning
laundrying
repair and maintenace

Sample Location: 000890A	Average Flow: 300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 000894A	Average Flow: 700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 010067A	Average Flow: 500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 010068A	Average Flow: 3300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015341** Facility Name: **LONG BEACH UNIFIED SCHOOL DIST FOOD AND NUTRITION SRVCS**
Location: 3333 AIRPORT Wy Long Beach 90806
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: Long Beach WRP
Facility Process(es):

Sample Location: 014732A	Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014180** Facility Name: **LONG BEACH UNIFIED SCHOOL DISTRICT**
Location: 2700 PINE Avenue Long Beach 90806
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:
Facility Process(es):

Sample Location: 014550A	Average Flow: 300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1585782** Facility Name: **Long Beach Water Department**
Location: 2950 Redondo Avenue Long Beach 90806
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User

WRP: Long Beach WRP
Facility Process(es): Water Treatment Facility

Sample Location: 004332A	Average Flow: 170000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249339** Facility Name: **Long Beach Water Department**
Location: E Side of the Los Angeles River and south of Del Amo Avenue Long Beach 90805
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP
Facility Process(es): water treatment

Sample Location: **21766A** Average Flow: 10800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248900** Facility Name: **Lonix Pharmaceutical Inc**
Location: 5001 Earle Avenue Rosemead 91770
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): herbal tea bags, vitamin tablets and capsules

Sample Location: **21684A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1885993** Facility Name: **LOS 3 COCHINITOS**
Location: 3917 UNION PACIFIC Avenue Los Angeles 90023
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **010500A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254316** Facility Name: **Los Altos Beef**
Location: 6717 S Alameda Street Huntington Park 90001
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacture

Sample Location: **22182A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242370** Facility Name: **Los Altos Food Products, LLC**
Location: 450 N Baldwin Park Blvd City of Industry 91746
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Rainwater Program
Spill Containment Program
Slug Discharge Control Program
Facility Process(es): Cheese Manufacturing

Sample Location: **20197A** Average Flow: 50000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248809** Facility Name: **Los Angeles Community Hospital at Bellflower**
Location: 9542 E Artesia Blvd Bellflower 90706
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Hospital operations

Sample Location: **21633A** Average Flow: 2233 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21653A** Average Flow: 7975 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1573572** Facility Name: **Los Angeles County / King Drew Medical Center**
Location: 1670 E 120TH Street Los Angeles 90059
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Hospital Operations

Sample Location: **014368A** Average Flow: 67309 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1880295** Facility Name: **LOS ANGELES COUNTY ANTELOPE VALLEY ANIMAL SHELTER**

Location: 5210 Avenue I. Lancaster 93536

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **010019A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249455** Facility Name: **Los Angeles County Department of Parks and Recreation - Adventure Park**

Location: 10130 Gunn Avenue Whittier 90605

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Public park

Sample Location: **21798A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081160** Facility Name: **Los Angeles County Department of Public Works - Water Resources Division**

Location: 2159 E Sepulveda Blvd Carson 90810

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): County Government Public Works Department

Sample Location: **016523A** Average Flow: 2000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2035711** Facility Name: **Los Angeles County DPW, Flood Maintenance Division-Alamitos Bay**

Location: 5425 Ocean Blvd Long Beach 90803

Facility Type: Dry Weather Diversion

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: **011392A** Average Flow: 89000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042935** Facility Name: **LOS ANGELES COUNTY FAIR ASSOCIATION FAIRPLEX KOA**

Location: 2200 N White Avenue Pomona 91768

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: **015530A** Average Flow:

Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244589** Facility Name: **Los Angeles County Fire Department**

Location: 19190 Golden Valley Road Santa Clarita 91387

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Saugus WRP

Facility Process(es): Vehicle Washing and Fire Hose Testing Operations

Sample Location: **20644A** Average Flow: 100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248689** Facility Name: **Los Angeles County Fire Department - Station 102**

Location: 2040 Sumner Avenue Claremont 91711

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Pomona WRP

Facility Process(es): Fire Truck Vehicles' Wash

Sample Location: **21597A** Average Flow: 75 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248547** Facility Name: **Los Angeles County Fire Department, Station 105**
Location: 18915 S Santa Fe Avenue Compton 90221
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Vehicles washing

Sample Location: **21557A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1592052** Facility Name: **Los Angeles County Metropolitan Transportation Authority**
Location: 3449 Santa Anita Avenue El Monte 91731
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Noncategorical Significant Industrial User
WRP: Whittier Narrows WRP Rainwater Program
Spill Containment Program
Facility Process(es): Public bus service and maintenance

Sample Location: **004933A** Average Flow: 36740 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1895426** Facility Name: **Los Angeles County Metropolitan Transportation Authority**
Location: 8800 Santa Monica Blvd West Hollywood 90069
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Noncategorical Significant Industrial User
WRP: Hyperion WRP (City of LA) Rainwater Program
Spill Containment Program
Facility Process(es): Bus Wash, Floor Washdown, General Cleanup, and Rainwater

Sample Location: **012419A** Average Flow: 24500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249457** Facility Name: **Los Angeles County Metropolitan Transportation Authority**
Location: 1600 California Avenue Monrovia 91016
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek West WRP
Facility Process(es): Railcar maintenance & washdown operations

Sample Location: **21893A** Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2005753** Facility Name: **Los Angeles County Metropolitan Transportation Authority Div. 22**
Location: 14724 Aviation Blvd Hawthorne 90250
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Public transportation, train maintenance area washing.

Sample Location: **20506A** Average Flow: 438 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20506B** Average Flow: 438 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20506C** Average Flow: 438 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254391** Facility Name: **Los Angeles County Public Works (Waterworks District No. 40, Antelope Valley)**
Location: 41956 5th Street East Palmdale 93551
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: Lancaster WRP
Facility Process(es): Groundwater treatment for potable use

Sample Location: **22200A** Average Flow: 385 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1874416** Facility Name: **LOS ANGELES COUNTY ROAD DEPT**
Location: 161 N VALENCIA Street Glendora 91741
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **009749A** Average Flow: 256 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242644** Facility Name: **Los Angeles County Sheriff's Department**
Location: 21356 S Avalon Blvd Carson 90745
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site
Facility Process(es): Groundwater Remediation

Sample Location: **20260A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250315** Facility Name: **Los Angeles Department of Water and Power**
Location: 9880 Wadsworth Avenue Los Angeles 90002
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Chloramine Disinfection
Water Softening

Sample Location: **22184A** Average Flow: 989 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1057154** Facility Name: **Los Angeles Honey Company**
Location: 1559 FISHBURN Avenue Los Angeles 90063
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **014627A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080774** Facility Name: **Los Angeles Metropolitan Transportation Authority - Metro**
Location: 4350 E 208th Street Long Beach 90810
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Train washing

Sample Location: **016444A** Average Flow: 6767 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250153** Facility Name: **Los Angeles Paper Box**
Location: 6027 S Eastern Avenue City of Commerce 90040
Facility Type: Paper Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Assembling Pre-Manufactured Boxes

Sample Location: **21995A** Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042102** Facility Name: **Los Angeles Turf Club, Inc.**
Location: 285 W Huntington Drv Arcadia 91007

Facility Type: Feedlot Facility Group(s): Categorical Industrial User
WRP: San Jose Creek West WRP Rainwater Program

Facility Process(es): Horse stable, training and racing facility

Sample Location: **015418A** Average Flow: 100000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 412A Feedlots - All Subcategories Except Ducks - PSES

Facility ID: **9247693** Facility Name: **Los Angeles Unified School District Maintenance and Operations Area S2**

Location: 17729 S Figueroa Street Gardena 90248

Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site

Facility Process(es): Groundwater remediation

Sample Location: **22163A** Average Flow: 14400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249132** Facility Name: **Los Padrinos Juvenile Hall**

Location: 7285 Quill Drv Downey 90242

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Juvenile hall

Sample Location: **21753A** Average Flow: 9000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986720** Facility Name: **Los Pericos Food Products**

Location: 2301 Valley Blvd Pomona 91768

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Producer of corn tostada shells and fried tortillas

Sample Location: **014052A** Average Flow: 3900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245373** Facility Name: **Lotus Pet Foods**

Location: 2727 Maricopa Street Torrance 90503

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Pet food canning

Sample Location: **20838A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250239** Facility Name: **LSC Communications**

Location: 19681 Pacific Gateway Drv Los Angeles 90502

Facility Type: Printing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): equipment washing, printing press and roller cleaning
Aluminium plate negatives production.
Cooling tower bleed

Sample Location: **21990A** Average Flow: 685 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21991A** Average Flow: 822 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21992A** Average Flow: 3096 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243771** Facility Name: **LT Mobile Wash, Inc.**

Location: 8593 9th Street Rancho Cucamonga 91761

Facility Type: Mobile Wash

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Mobile Truck Washing

Sample Location: 20369A	Average Flow: 900 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1892384** Facility Name: **Lubeco Inc.**

Location: 6859 Downey Avenue Long Beach 90805

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Manufactures plate aircraft hardware

Sample Location: 010400A	Average Flow: 1440 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1859502** Facility Name: **Lubricating Specialties Co.**

Location: 8015 Paramount Blvd Pico Rivera 90660

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Compounding lubricating oils and greases

Sample Location: 008927A	Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1964975** Facility Name: **Lubricating Specialties Company**

Location: 3365 E Slauson Avenue Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Oil Blending Facility

Sample Location: 21876A	Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244688** Facility Name: **Lucky KT Co., Inc.**

Location: 10925 Schmidt Road El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): The company will make 3 different types of fresh noodles for distribution to restaurants.
The company will make 3 different types of fresh noodles for distribution to restaurants.
Noodle manufacturing that will generate a small volume of sanitation water.

Sample Location: 20673A	Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 20706A	Average Flow: 300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1871563** Facility Name: **Lunday-Thagard Company dba World Oil Refining**

Location: 9301 Garfield Avenue South Gate 90280

Facility Type: Petroleum Refining

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Refinery - Asphalt manufacturing

Sample Location: 003670A	Average Flow: 43200 GPD
Local Regulation: Petroleum Refining	Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **9246532** Facility Name: **Lusamerica Foods**

Location: 4488 Alcoa Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Fish Processing

Sample Location: **21849A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1035240** Facility Name: **Luseaux Laboratories Inc.**

Location: 16816 S Gramercy Place Gardena 90247

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Supply cleaning and sanitizing materials

Sample Location: **003231A** Average Flow: 160 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248067** Facility Name: **Lynco Services, Inc.**

Location: 8504 Somerset Blvd Paramount 90723

Facility Type: Service Station

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Filtration

Sample Location: **21478A** Average Flow: 600 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246776** Facility Name: **M & C Master Touch, Inc.**

Location: 3620 Fruitland Avenue Maywood 90270

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Dye House

Sample Location: **21167A** Average Flow: 36500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248227** Facility Name: **M & M Containers, Inc.**

Location: 1472 Cota Avenue Long Beach 90813

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): washing commerical food grade containers for resale

Sample Location: **21503A** Average Flow: 700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1968066** Facility Name: **M C NOTTINGHAM CO OF SO CAL**

Location: 1415 E 9TH Street Pomona 91766

Facility Type: Liquid Waste Hauler

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: **014648A** Average Flow: 1200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244498** Facility Name: **M Dye House, Inc.**

Location: 4238 Union Pacific Avenue Los Angeles 90023

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Textile Dyeing

Sample Location: **20602A** Average Flow: 6000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1185826** Facility Name: **M.C.I. Foods, Inc.**

Location: 12835 Atlantic Avenue Compton 90221

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 005719A	Average Flow: 4500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 015140A	Average Flow: 4500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 015188A	Average Flow: 131 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245223** Facility Name: **M.C.I. Foods, Inc.**

Location: 13013 Molette Street Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): food processing
equipment cleaning
floor washdown

Sample Location: 20790A	Average Flow: 4700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042143** Facility Name: **MADISON CAR WASH**

Location: 7617 W SANTA MONICA Blvd West Hollywood 90046

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es):

Sample Location: 015412A	Average Flow: 5315 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245803** Facility Name: **Madison's Grand Avenue Chocolates, LLC**

Location: 1950 Walker Street La Verne 91750

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food Manufacturing facility for roasted almonds.

Sample Location: 21038A	Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245817** Facility Name: **Madison's Grand Avenue Chocolates, LLC (dba. Madi K's)**

Location: 400 E Arrow Hwy San Dimas 91773

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food Manufacturing facility for chocolate almond clusters.

Sample Location: 21039A	Average Flow: 1570 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1836221** Facility Name: **Madrona Car Wash RB**

Location: 3405 W SEPULVEDA Blvd Torrance 90503

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es):

Sample Location: 008034A	Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082466** Facility Name: **Magic Laundry Services, Inc.**

Location: 412 Roosevelt Avenue Montebello 90640

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Linen Laundry

Sample Location: **016710A** Average Flow: 170000 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21095A** Average Flow: 25000 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1830733** Facility Name: **Magic Mountain LLC**

Location: 26101 Magic Mountain Parkway Valencia 91355

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: Valencia WRP

Facility Process(es): Filter backwash (IW009333)

Laundry operations

Theme Park

Sample Location: **009332A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **009333A** Average Flow: 112000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **009334A** Average Flow: 38000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1179201** Facility Name: **Magnesium Alloy Products Company, Inc.**

Location: 2420 N Alameda Street Compton 90222

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Acid Etching and Zyglo penetrant inspection waste.

Sample Location: **000729A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246087** Facility Name: **Magparts DBA CPP-Azusa**

Location: 1545 W Roosevelt Street Azusa 91702

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User
Zero Discharge Categorical Operation

WRP: San Jose Creek East WRP

Facility Process(es): Aluminum and Magnesium Casting (non ferrous foundry)

Sample Location: **21017A** Average Flow: 1560 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1910963** Facility Name: **Maintex, Inc.**

Location: 13300 E Nelson Avenue City of Industry 91746

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Manufacturing of janitorial supplies

Sample Location: **011774A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024756** Facility Name: **Majestic Poultry**

Location: 450 N FORD Blvd Los Angeles 90022

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014903A** Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036254** Facility Name: **Malcolm Drilling Co Inc**
Location: 4926 N AZUSA CANYON Road Irwindale 91706
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Spill Containment Program

Facility Process(es):

Sample Location: **015101A** Average Flow: 1840 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066200** Facility Name: **Mama Sue's Gourmet Pasta Inc. dba An Tai Chinese Noodle**
Location: 2621 LEE Avenue South El Monte 91733
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **016298A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1583252** Facility Name: **MANHATTAN BEACH PUBLIC WORKS DEPT**
Location: 3621 BELL Avenue Manhattan Beach 90266
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program

Facility Process(es):

Sample Location: **003336A** Average Flow: 1385 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249553** Facility Name: **Manning Beef LLC**
Location: 9531 Beverly Road Pico Rivera 90660
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program

Facility Process(es): slaughtering and packing of meat

Sample Location: **21818A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21819A** Average Flow: 57800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243873** Facility Name: **Manova Partners LLC dba Bread Los Angeles**
Location: 1527 Beach Street Montebello 90640
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP

Facility Process(es): Food Manufacturer

Sample Location: **22310A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1455360** Facility Name: **Manufacturer's Service Inc.**
Location: 2210 Chico Avenue South El Monte 91733
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **004680A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244591** Facility Name: **Marina Shipyard**

Location: 6400 Marina Drv Long Beach 90803

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): hydro-washing
Filtration

Sample Location: **21686A** Average Flow: 2400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250819** Facility Name: **Mariscos Bahia Incorporated**

Location: 8300 Rex Road Pico Rivera 90660

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Wholesale seafood

Sample Location: **22132A** Average Flow: 850 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1111432** Facility Name: **MARKHAM AND BOLING INC**

Location: 1133 E WALNUT Street Pasadena 91106

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **008677A** Average Flow: 5 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1964280** Facility Name: **Marquez Brothers International, Inc.**

Location: 1328 W Colegrove Avenue Montebello 90640

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Sausage making

Sample Location: **013266A** Average Flow: 3500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055703** Facility Name: **Marquez Marquez Food Products, Inc.**

Location: 11803 Industrial Avenue South Gate 90280

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Manufactures corn tostadas and chips

Sample Location: **016999A** Average Flow: 7800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002464** Facility Name: **MARUHIDE MARINE PRODUCTS INC**

Location: 2145 W 17TH Street Long Beach 90813

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **014319A** Average Flow: 7000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2059150** Facility Name: **Marui Wasabi, Inc.**

Location: 320 W Carob Street Compton 90220

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food manufacture

Sample Location: **015952A** Average Flow: 584 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1826340** Facility Name: **Maruichi American Corp.**
Location: 11529 Greenstone Avenue Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): 006563: Pipe and Tube Manufacturing
016766A: Pipe and Tube Manufacturing

Sample Location: **006563A** Average Flow: 1140 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **006563B** Average Flow: 1140 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016766A** Average Flow: 1140 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2001584** Facility Name: **MARUJU SEAFOODS INC**
Location: 1577 COTA Avenue Long Beach 90813
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **014182A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1862843** Facility Name: **Marukan Vinegar (USA) Inc.**
Location: 7755 E Monroe Street Paramount 90723
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Food processing of vinegar

Sample Location: **009084A** Average Flow: 12200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248666** Facility Name: **Massive Prints**
Location: 2035 E Vista Bella Wy Rancho Dominguez 90220
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Silk screen of textiles

Sample Location: **21783A** Average Flow: 5700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099783** Facility Name: **Master Recycling Center**
Location: 1980 S Reservoir Street Pomona 91766
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Pomona WRP Spill Containment Program
Slug Discharge Control Program
Facility Process(es): Destruction and disposal of unopened expired and off-spec consumer beverages

Sample Location: **017014A** Average Flow: 8000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1878316** Facility Name: **MASTEY DE PARIS INC**
Location: 25413 RYE CANYON Road Santa Clarita 91355
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP
Facility Process(es):

Sample Location: **009951A** Average Flow: 60 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242449** Facility Name: **Matador Poultry**
Location: 7201 S Alameda Street Los Angeles 90001
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Poultry Processing

Sample Location: **20222A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098191** Facility Name: **Matheson Tri-Gas**
Location: 16125 Ornelas Street Irwindale 91706
Facility Type: Industrial Gas Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Industrial Gas Production - Cooling Tower Blowdown
Industrial Gas Production - Compressor Condensate

Sample Location: **016778A** Average Flow: 10800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113205** Facility Name: **Matheson Tri-Gas, Inc.**
Location: 5555 District Blvd Vernon 90040
Facility Type: Industrial Gas Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Cryogenic Air Separation

Sample Location: **017255A** Average Flow: 40787 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249768** Facility Name: **Matrix Investments LP**
Location: 5901 E Triumph Street City of Commerce 90040
Facility Type: Oil Field Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Oil Field

Sample Location: **21902A** Average Flow: 20200 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063313** Facility Name: **Matrix Oil Corp.**
Location: 5020 Workman Mill Road Whittier 90601
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Produced Crude oil

Sample Location: **015994A** Average Flow: 20400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2035781** Facility Name: **Matsui International Company Inc.**
Location: 1501 W 178th Street Gardena 90248
Facility Type: Chemical Formulating Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Ink manufacturing

Sample Location: **015048A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245504** Facility Name: **Mattco Forge Inc.**

Location: 16443 Minnesota Avenue Paramount 90723

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User
Zero Discharge Categorical Operation

WRP: JWPCP

Facility Process(es): Cooling tower bleed.
Cooling tower bleed.
Cooling tower bleed.
Cooling tower bleed.

Sample Location: 21943A	Average Flow: 200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21944A	Average Flow: 700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1937323** Facility Name: **Mattel, Inc.**

Location: 2031 E Mariposa Avenue El Segundo 90245

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User
Zero Discharge Categorical Operation

WRP: JWPCP

Facility Process(es): Research and development facility for toys, dolls, and games.

Sample Location: 012452A	Average Flow: 40 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080871** Facility Name: **MAX ASIE (USA) INC**

Location: 1051 MONTEREY PASS Road Monterey Park 91754

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 016470A	Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249180** Facility Name: **Max Optical**

Location: 24865 Avenue Rockefeller . Santa Clarita 91355

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Valencia WRP

Facility Process(es): Company manufactures compact discs, DVDs & Blue-Rays

Sample Location: 21739A	Average Flow: 300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099071** Facility Name: **Maxima Enterprises Inc.**

Location: 23920 S Vermont Avenue Harbor City 90710

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal Finishing

Sample Location: 016908B	Average Flow: 107500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016908C	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Facility ID: **9254617** Facility Name: **Maywood L'Chaim dba Cookies Los Angeles**

Location: 5815 Maywood Avenue Maywood 90270

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Pharmaceutical cultivation and processing.

Sample Location: **22293A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245397** Facility Name: **Maywood Mutual Water Co. No. 2**

Location: 4421 E 52nd Street Maywood 90270

Facility Type: Water Treatment

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Water Treatment

Sample Location: **20851A** Average Flow: 140 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241958** Facility Name: **Maywood Mutual Water Company No. 1**

Location: 5953 Gifford Avenue Huntington Park 90255

Facility Type: Water Treatment

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Backwash Sludge

Sample Location: **21946A** Average Flow: 1711 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1323093** Facility Name: **McDowell & Craig Office Systems**

Location: 13146 Firestone Blvd Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Cutting Steel
Welding Steel
Cleaning
Painting

Sample Location: **005214A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1592333** Facility Name: **McKesson Corporation**

Location: 9005 Sorensen Avenue Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: Los Coyotes WRP

Facility Process(es): Cleanup of contaminated groundwater

Sample Location: **014571A** Average Flow: 53280 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243796** Facility Name: **MCL Fresh, Inc.**

Location: 5555 E Olympic Blvd City of Commerce 90022

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Produce distribution & washing

Sample Location: **20460A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250052** Facility Name: **Me Gusta Gourmet Food Inc.**

Location: 28230 Constellation Road Unit D Santa Clarita 91355

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Tamales Manufacturing

Sample Location: **21971A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1768966** Facility Name: **Mechanical Metal Finishing Co., Inc.**
Location: 15220 S Broadway . Gardena 90248
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Deburring operation- job shop- including various metal finishing and cleaning processes

Sample Location: **005316A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating (Subparts A, C, D, E, F, G and/or H) Greater than or Equal to 10,000 gpd - TTVO (TC T09) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245456** Facility Name: **Med-Pharmex, Inc.**
Location: 2727 Thompson Creek Road Pomona 91767
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): 20862A: Pharmaceutical manufacturing, formulation and research and development
20864A: Pharmaceutical manufacturing, formulation and research and development

Sample Location: **20862A** Average Flow: 3863 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20864A** Average Flow: 2932 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245198** Facility Name: **Medical Waste Services, LLC**
Location: 7321 Quimby Street Paramount 90723
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): General Clean up
Steam sterilization of medical waste

Sample Location: **20783A** Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247112** Facility Name: **Mediclean, Inc.**
Location: 4500 Dunham Street City of Commerce 90040
Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Laundering healthcare linens

Sample Location: **21246A** Average Flow: 166700 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254539** Facility Name: **Medico Professional Linen Service**
Location: 2654 Sequoia Drv South Gate 90280
Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Medical linens industrial laundry

Sample Location: **22245A** Average Flow: 101000 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037524** Facility Name: **MEIKO FOOD CO INC**
Location: 2526 N CHICO Avenue South El Monte 91733
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es):

Sample Location: **015380A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244638** Facility Name: **Mel-O-Dee Ice Cream Inc.**
Location: 12305 Industrial Avenue South Gate 90280
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Ice Cream Distribution

Sample Location: **20662A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254717** Facility Name: **Memorial Hospital of Gardena**
Location: 1145 W Redondo Beach Blvd Gardena 90247
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): boiler blowdown, cooling tower bleed, water softener regeneration, sanitary waste

Sample Location: **22294A** Average Flow: 37500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062462** Facility Name: **Menasha Packaging Co LLC**
Location: 8110 Sorensen Avenue Santa Fe Springs 90670
Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): printing
Printing dies & equipment washing
gluing
cutting
folding
corrugated Box Manufacturing

Sample Location: **015907A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246635** Facility Name: **Mercury Plastics, Inc**
Location: 14849 Salt Lake Avenue City of Industry 91746
Facility Type: Plastics Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Flexible Packaging

Sample Location: **21729A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1150122** Facility Name: **MERLI CONCRETE PUMPING**
Location: 1230 W 130TH Street Gardena 90247
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **014599A** Average Flow: 840 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098901** Facility Name: **MESA ENVIRONMENTAL SERVICES INC**
Location: 1444 E BURNETT Street Signal Hill 90755
Facility Type: Liquid Waste Hauler Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **016890A** Average Flow: 38 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024572** Facility Name: **Metal Coaters, Inc.**

Location: 9123 Center Avenue Rancho Cucamonga 91730

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Coil Coating and Painting

Sample Location: **014895B** Average Flow: 4705 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 465A Coil Coating Steel Basis Material Cold and hot rolled steel; chrome, nickel, and tin coated steel - PSNS

Local Regulation: IU Standard - All Others

Federal Regulation: 465B Coil Coating Galvanized Basis Material Zinc coated steel; galvalum, brass, and other copper-based strip - PSNS

Local Regulation: IU Standard - All Others

Federal Regulation: 465C Coil Coating Aluminum Basis Material Aluminum, aluminum alloys, and aluminum coated steel - PSNS

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1203935** Facility Name: **Metal Surfaces, Inc.**

Location: 6060 Shull Street Bell Gardens 90201

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Electroplating > 10,000, New Source Metal Finishing

Sample Location: **000284B** Average Flow: 84444 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 413 Electroplating (Subparts A, C, D, E, F, G and/or H) Greater than or Equal to 10,000 gpd - TTVO (TC T09) - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Facility ID: **1121800** Facility Name: **Methodist Hospital of Southern California**

Location: 300 W HUNTINGTON Drv Arcadia 91007

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es):

Sample Location: **005119A** Average Flow: 65894 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2017222** Facility Name: **Metropolitan Chemical Co. Inc.**

Location: 733 W 14th Street Long Beach 90813

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Detergent Manufacturer

Sample Location: **015663A** Average Flow: 40 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1585833** Facility Name: **Metropolitan Stevedore Company**

Location: 1045 Pier G Avenue Long Beach 90802

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): storage

Sample Location: **003671A** Average Flow: 17000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **010001A** Average Flow: 70000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014683A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2001991** Facility Name: **MGH Gourmet Inc.**
Location: 2910 Harcourt Street Rancho Dominguez 90221
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Food processing and packaging operations.

Sample Location: **014085A** Average Flow: 32000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1812491** Facility Name: **MICHELOU AND LUQUE CAR WASH**
Location: 13725 AMAR Road La Puente 91746
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **005857A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248926** Facility Name: **Micro Analog, Inc.**
Location: 1861 Puddingstone Drv La Verne 91750
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): Printed circuit board assembly

Sample Location: **21757A** Average Flow: 1700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911843** Facility Name: **Micro Gage Inc.**
Location: 9537 Telstar Avenue El Monte 91731
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Electronics Mfg.

Sample Location: **011829A** Average Flow: 336 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor
TOMP or TTO (TC T04) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2049465** Facility Name: **Micro-Aide Corporation**
Location: 685 Arrow Grand Circle Covina 91722
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Company manufactures printed circuit boards.

Sample Location: **21098A** Average Flow: 16 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1489266** Facility Name: **Mid West Fabricating Co., Inc.**
Location: 8623 Dice Road Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Zero Discharge Categorical Operation
Facility Process(es): Metal fabrication, fasteners/bolts Rainwater Program

Sample Location: **003582A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid (spent solution and rinsewater) - Rod, wire, and coil - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid (spent solution and rinsewater) - Fume scrubber - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 468A Copper Forming Copper Forming Alkaline Cleaning Bath - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 468A Copper Forming Copper Forming Alkaline Cleaning Rinse - TTO - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2046692** Facility Name: **Midnight Impressions, Inc.**

Location: 985 W Industrial Street Azusa 91702

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Screen Printing

Sample Location: **21160A** Average Flow: 760 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1885896** Facility Name: **Mighty Soy, Inc.**

Location: 1227 S Eastern Avenue Los Angeles 90022

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Food manufacturing (tofu and soy milk)

Sample Location: **010425A** Average Flow: 9620 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1871173** Facility Name: **Mikailian Meat Products**

Location: 25310 Avenue Stanford . Santa Clarita 91355

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es):

Sample Location: **009668A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1849260** Facility Name: **MIKE ROCHE INC**

Location: 8437 S ATLANTIC Avenue Cudahy 90201

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **008311A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1956786** Facility Name: **Mike Thompson's RV**

Location: 13910 Firestone Blvd Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es): RV sales and service

Sample Location: **22165A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246585** Facility Name: **Mike's Produce, Inc.**

Location: 8228 Phlox Street Downey 90241

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Grows organic sprouts and greens.

Sample Location: **21131A** Average Flow: 2000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250325** Facility Name: **Millennium Products, Inc.**

Location: 4415 Bandini Blvd Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Bottled beverages of health and vitamin varieties (Kombucha manufacturing and bottling).

Sample Location: **22025A** Average Flow: 1240 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248845** Facility Name: **Millennium Products, LLC**

Location: 4646 Hampton Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturer

Sample Location: **21648A** Average Flow: 1410 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21649A** Average Flow: 1891 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1798965** Facility Name: **Miller Castings Inc.**

Location: 2503 Pacific Park Drv Whittier 90601

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Metal Casting

Sample Location: **005585A** Average Flow: 3787 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 464A Metal Molding and Casting Aluminum Casting Casting Cleaning Operations - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 464C Metal Molding and Casting Ferrous Casting Casting Cleaning Operations - PSNS

Facility ID: **9242376** Facility Name: **Miller Castings, Inc.**

Location: 12251 E Coast Drv Whittier 90601

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Penetrant Line
Film Developer

Sample Location: **20204A** Average Flow: 6320 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9243867** Facility Name: **MillerCoors USA LLC**

Location: 15801 E First Street Irwindale 91706

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Slug Discharge Control Program

Facility Process(es): Manufacturing and packaging of malt beverages

Sample Location: **20408A** Average Flow: 1200000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20408B** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014742** Facility Name: **Minson Corporation**

Location: 1 Minson Wy Montebello 90640

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal Furniture Manufacture

Sample Location: **014615A** Average Flow: 1700 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1921821** Facility Name: **Mission Foods**

Location: 5505 E Olympic Blvd City of Commerce 90022

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Tortilla manufacturer

Sample Location: **012224A** Average Flow: 17200 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1006443** Facility Name: **Mission Linen Supply**

Location: 619 W Avenue I Lancaster 93534

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User
Slug Discharge Control Program

WRP: Lancaster WRP

Facility Process(es): Industrial Laundry

Sample Location: **004045A** Average Flow: 80000 GPD

Local Regulation: Laundry Linen

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245500** Facility Name: **Mistras Group, Inc.**

Location: 8427 Atlantic Avenue Cudahy 90201

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Testing metals parts

Sample Location: **20878A** Average Flow: 6000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1844020** Facility Name: **Mitchell Laboratories, Inc.**

Location: 7707 Bequette Avenue Pico Rivera 90660

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Inspection Laboratory

Sample Location: **008180A** Average Flow: 518 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9248969** Facility Name: **Mixed Nuts, Inc.**

Location: 3366 Fruitland Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Facility roasts, packages, and ships various types of nuts and seeds.

Sample Location: **22176A** Average Flow: 800 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1859003** Facility Name: **Miyako Oriental Foods, Inc.**

Location: 4287 Puente Avenue Baldwin Park 91706

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Slug Discharge Control Program

WRP: San Jose Creek East WRP

Facility Process(es): 8923A: Food Manufacturing
21088A: Washing glassware used in QA testing of miso paste.

Sample Location: 008923A	Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21088A	Average Flow: 200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1969273** Facility Name: **Mizkan America Inc.**

Location: 10037 8th Street Rancho Cucamonga 91730

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Vinegar & Cooking Wines Manufacturer

Sample Location: 013288A	Average Flow: 20000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254691** Facility Name: **MJ Global Enterprise, Inc.**

Location: 3305 E Vernon Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Meat processing, packaging, and distribution.

Sample Location: 22287A	Average Flow: 1650 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246184** Facility Name: **MLS Fluid Solutions, LLC**

Location: 1061 W 5th Street Azusa 91702

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Blending of automotive chemicals and additives

Sample Location: 21043A	Average Flow: 4500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21043B	Average Flow: 100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1263354** Facility Name: **Modern Pattern & Foundry Co., Inc.**

Location: 5610 Alcoa Avenue Vernon 90058

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Aluminum and stainless steel casting

Sample Location: 001333A	Average Flow: 700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248532** Facility Name: **Mojave Foods Corp.**

Location: 6200 E Slauson Avenue City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food equipment wash

Sample Location: **22220A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1901950** Facility Name: **Monarch Litho Inc.**
Location: 1501 Date Street Montebello 90640
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Commercial Printing

Sample Location: **011324A** Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2032015** Facility Name: **Monico Alloys, Inc.**
Location: 18383 S Susana Road Rancho Dominguez 90221
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Titanium Scrap Recycler

Sample Location: **016695A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2097655** Facility Name: **Monico Alloys, Inc.**
Location: 3039 E Ana Street Rancho Dominguez 90221
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Metal Recycling

Sample Location: **20164A** Average Flow: 2600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249327** Facility Name: **Monico Alloys, Inc.**
Location: 2910 E Ana Street Compton 90221
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Titanium scrap metal recycling (clips and turnings)

Sample Location: **21764A** Average Flow: 1145 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063446** Facility Name: **Monogram Aerospace Fasteners**
Location: 3423 Garfield Avenue City of Commerce 90040
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Metal Finishing – Steel and SS Parts
Nonferros Metal Forming – Titanium Parts

Sample Location: **016018A** Average Flow: 2700 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Spent Baths - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Surface Treatment Rinse - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Spent Baths - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Alkaline Cleaning Rinse - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Molten Salt Rinse - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Tumbling Wastewater - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Wet Scrubber Blowdown - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Miscellaneous Wastewater Sources - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Equipment Cleaning Wastewater - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Press Hydraulic Fluid Leakage - PSES

Facility ID: **9244013** Facility Name: **Monrovia Memorial Hospital**
 Location: 323 S Heliotrope Avenue Monrovia 91016
 Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
 WRP: San Jose Creek West WRP
 Facility Process(es): Long Term Acute Care Hospital

Sample Location: **20480A** Average Flow: 3100 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1873805** Facility Name: **MONTE VISTA CAR WASH SB**
 Location: 1120 Avenue I. Lancaster 93534
 Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
 WRP:
 Facility Process(es):

Sample Location: **009655A** Average Flow: 6700 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244378** Facility Name: **Monte Vista Water District/City of Chino**
 Location: 9486 Benson Avenue Montclair 91763
 Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
 WRP: JWPCP
 Facility Process(es): Municipal groundwater treatment

Sample Location: **20568A** Average Flow: 11000 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1303474** Facility Name: **MONTEBELLO CONTAINER CORP**
 Location: 5150 INDUSTRY Avenue Pico Rivera 90660
 Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User
 WRP:
 Facility Process(es):

Sample Location: **003552A** Average Flow: 1100 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015096** Facility Name: **Montebello Container Corp.**

Location: 13220 MOLETTE Street Santa Fe Springs 90670
Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 014653A	Average Flow: 2 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1299260** Facility Name: **Montebello Sanitary Dairy**

Location: 505 S Maple Avenue Montebello 90640

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Milk, juice and water bottling facility

Sample Location: 001495A	Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1976323** Facility Name: **Moog, Inc. Aircraft Group Torrance Operations**

Location: 20263 Western Avenue Torrance 90501

Facility Type: Metals Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Aerospace/Aircraft Parts Manufacturer

Sample Location: 013818A	Average Flow: 2600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 013819A	Average Flow: 17800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 013819B	Average Flow:
Local Regulation:	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1955124** Facility Name: **Moon Cosmetic Laboratories**

Location: 13206 Estrella Avenue Suite A Los Angeles 90248

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Small and independent personal care product manufacturer

Sample Location: 012996A	Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254675** Facility Name: **Moonstar MFG, Inc.**

Location: 5075 Pacific Blvd Vernon 90058

Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): This facility performs pigment dye, tie-dye, stone wash, distress wash, and acid wash operations.

Sample Location: 22285A	Average Flow: 15000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986986** Facility Name: **Morehouse Foods, Inc.**

Location: 760 Epperson Drv City of Industry 91748

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Food Manufacturing facility.

Sample Location: **014077A** Average Flow: 23500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066982** Facility Name: **Morrell's Electroplating, Inc.**

Location: 432 E Euclid Avenue Compton 90222

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Electroplating and Metal Finishing (chem film & anodize aerospace job shop) & NDT

Sample Location: **016404A** Average Flow: 8600 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent

Sample Location - TTVO (TC T09) - PSNS

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent

Sample location - TTO (T09) - PSES

Facility ID: **2066820** Facility Name: **MORSI FARM**

Location: 6900 S CENTRAL Avenue Los Angeles 90001

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **016376A** Average Flow: 450 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081843** Facility Name: **MORSY SONS FARM**

Location: 2050 E Florence Avenue Los Angeles 90001

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **016649A** Average Flow: 2000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245271** Facility Name: **Morton Salt, Inc.**

Location: 1050 Pier F Avenue Long Beach 90802

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Kiln and dust control scrubbers.

Sample Location: **20798A** Average Flow: 10000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247372** Facility Name: **MP Manufacturer Corp DbA Lee's Noodle**

Location: 721 Monterey Pass Road Monterey Park 91754

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing of Rice Noodle.

Sample Location: **21324A** Average Flow: 1290 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250807** Facility Name: **Mrs. Gooch's Natural Food Markets, Inc. dba Whole Foods Market Southern Pacific Distribution Center**

Location: 5000 Pacific Blvd Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Ammonia

Facility Process(es): Bulk storage warehouse for Whole Foods Markets.

Sample Location: **22129A** Average Flow: 100 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22130A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2074592** Facility Name: **MT OLIVE STORAGE**
Location: 1500 CRESTFIELD Drv Duarte 91010
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP:
Facility Process(es):

Sample Location: **016119A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1800746** Facility Name: **MUNOZ AUTO SERVICE**
Location: 5900 E OLYMPIC Blvd Unit A Los Angeles 90022
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **005826A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245635** Facility Name: **Murray Co.**
Location: 18414 S Santa Fe Avenue Rancho Dominguez 90221
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Steam Cleaning and Rainwater

Sample Location: **20913A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062595** Facility Name: **MURRAY COMPANY**
Location: 2919 E VICTORIA Street Rancho Dominguez 90221
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: **015929A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246357** Facility Name: **MV Public Transportation**
Location: 14011 S Central Avenue Compton 90059
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): WW from bus washing, equipment and facility cleaning, and towel washing.

Sample Location: **21085A** Average Flow: 385 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1738214** Facility Name: **MWD of Southern California - Weymouth Treatment Plant**
Location: 700 Moreno Avenue La Verne 91750
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Slug Discharge Control Program
Facility Process(es): Water Treatment Plant

Sample Location: **009953A** Average Flow: 106700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015822A** Average Flow: 2260 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21394A** Average Flow: 360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21395A** Average Flow: 250 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248713** Facility Name: **N.A.S.A. Armstrong Flight Research Center**
Location: 2825 East Avenue P. Building 703 Palmdale 93550
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: Palmdale WRP Zero Discharge Categorical Operation
Facility Process(es): Aircraft Maintenance

Sample Location: **21748A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082454** Facility Name: **Nalco Company**
Location: 2111 E Dominguez Street Carson 90810
Facility Type: Chemical Manufacturing Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Bulk and specialty organic chemical manufacturing

Sample Location: **016690A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 455 Pesticide Chemicals - PSES

Facility ID: **1890864** Facility Name: **Namar Company**
Location: 6830 Walthall Wy Paramount 90723
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Industry

Sample Location: **010661A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1942155** Facility Name: **Nancy's Tortilleria and Market**
Location: 348 S Towne Avenue Pomona 91766
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): Tortilla manufacturing

Sample Location: **012716A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1955916** Facility Name: **NANKA SEIMEN COMPANY INC**
Location: 3030 LEONIS Blvd Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **013010A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254407** Facility Name: **Nanoskin Car Care Products**
Location: 14700 Radburn Avenue Santa Fe Springs 90670
Facility Type: Soap and Detergent Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Facility makes soaps, degreasers, and polymer detailing agent for automobile industry.

Sample Location: **22207A** Average Flow: 1000 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1868980** Facility Name: **NASCO AIRCRAFT BRAKE INC**

Location: 13300 ESTRELLA Avenue Los Angeles 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **009418A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9255111** Facility Name: **NASH - Holland Pacific Pine Investors, LLC**

Location: 636 Pacific Avenue Long Beach 90802

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Ground Dewatering

Sample Location: **22340A** Average Flow: 144000 Gallon

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2100011** Facility Name: **National Construction Rentals, Inc.**

Location: 1045 S Greenwood Avenue Montebello 90640

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Portable Toilet Cleaning & Servicing

Sample Location: **017036A** Average Flow: 13730 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1428001** Facility Name: **NATIONAL GYPSUM CO**

Location: 1850 W Pier B Street Long Beach 90813

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **000154A** Average Flow: 2770 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249507** Facility Name: **National Technical Systems**

Location: 5320 W 104th Street Los Angeles 90045

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Hydrotesting and Alkaline cleaning

Sample Location: **21808A** Average Flow: 1154 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099376** Facility Name: **National Technical Systems, Inc.**

Location: 20970 Centre Pointe Parkway Santa Clarita 91350

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Various laboratories testing services

Sample Location: **016941A** Average Flow: 450 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1905380** Facility Name: **Naturalife Eco-Vite Laboratories**

Location: 20433 Earl Street Torrance 90503

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Food supplements
Washpad, cleanroom washdown, CIP cleaning of equipment

Sample Location: **011401A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSES

Sample Location: **22244A** Average Flow: 350 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248847** Facility Name: **Neill Aircraft Company**
Location: 1251 W GAYLORD Street Long Beach 90813
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Metal Fabricator and Former for aerospace industry (jet cutting)

Sample Location: **21634A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110192** Facility Name: **Nellson Nutraceutical, LLC**
Location: 5801 Ayala Avenue Irwindale 91706
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es): Candy and confectionary products manufacturing

Sample Location: **017156A** Average Flow: 31000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1954583** Facility Name: **Nestle Waters North America**
Location: 5772 Jurupa Street Ontario 91761
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Facility Process(es): Manufacturer of a variety of bottled water products

Sample Location: **012853A** Average Flow: 62300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1444771** Facility Name: **Neville Chemical Company**
Location: 12800 E Imperial Hwy Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP Remediation Site
Facility Process(es): Groundwater extraction and remediation

Sample Location: **004012A** Average Flow: 18000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2003453** Facility Name: **New Cure, Inc.**
Location: 2550 Greenwood Avenue Monterey Park 91755
Facility Type: Landfill - Hazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Remediation Site
Facility Process(es): Closed Hazardous Landfill

Sample Location: **014501A** Average Flow: 28600 GPD
Local Regulation: Landfill - Hazardous Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1976146** Facility Name: **NEW ERA CLEANERS**
Location: 408 E ORANGE GROVE Blvd Pasadena 91104
Facility Type: Dry Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek West WRP
Facility Process(es):

Sample Location: **013782A** Average Flow: 4804 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1769105** Facility Name: **NEW FISHALL BAIT CO, P WILLIAMS**
Location: 215 E REDONDO BEACH Blvd Gardena 90248
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **005329A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250808** Facility Name: **New Indy triPAQ, LLC**
Location: 16069 Shoemaker Avenue Cerritos 90703
Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Manufacturer of corrugated carton packaging

Sample Location: **22131A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2007474** Facility Name: **New York Food Co.**
Location: 2320 Alaska Avenue El Segundo 90245
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **21844A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055841** Facility Name: **New York Frozen Foods, Inc.**
Location: 5100 Rivergrade Road Baldwin Park 91706
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Baked goods processing

Sample Location: **015857A** Average Flow: 3900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246555** Facility Name: **New-Indy Ontario, LLC**
Location: 5100 Jurupa Avenue Ontario 91761
Facility Type: Paper Manufacturing Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Containerboard Manufacturing

Sample Location: **21159A** Average Flow: 550000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 430J Pulp, Paper and Paperboard - Secondary Fiber Non-Deink - PSNS

Facility ID: **1504704** Facility Name: **NEWTON HEAT TREATING CO**
Location: 19235 WALNUT Drv City of Industry 91748
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es):

Sample Location: **004499A** Average Flow: 1900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2048866** Facility Name: **NHK Laboratories**
Location: 10603 Norwalk Blvd Santa Fe Springs 90670
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP

Facility Process(es): Manufacture nutritional supplements as tables and capsules.

Sample Location: **21957A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098581** Facility Name: **Niagara Bottling, LLC**

Location: 5675 Concoors . Ontario 91764

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Drinking Water, Bottling and Packaging

Sample Location: **016832A** Average Flow: 133897 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099255** Facility Name: **Niagara Bottling, LLC**

Location: 2560 E Philadelphia Street Ontario 91761

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Drinking Water and High Fructose Corn Syrup (HFCS) beverage line Tampico Bottling and Packaging

Sample Location: **016934A** Average Flow: 250000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248765** Facility Name: **Nibai, Inc.**

Location: 1717 Chico Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Ammonia

WRP: Whittier Narrows WRP

Facility Process(es): Food manufacturing

Sample Location: **21624A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014902** Facility Name: **Niitakaya USA, Inc.**

Location: 1801 Gage Road Montebello 90640

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Pickling vegetables

Sample Location: **014635A** Average Flow: 26650 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242144** Facility Name: **Nijiya Market**

Location: 16919 S Broadway Street Carson 90248

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food preparations

Sample Location: **20151A** Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248763** Facility Name: **Nikko Enterprise Corporation**

Location: 13168 Sandoval Street Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Food Manufacturing

Sample Location: **21623A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1028941** Facility Name: **Nissin Foods (USA) Co., Inc.**

Location: 2001 W Rosecrans Avenue Gardena 90249

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Dry noodle manufacturing

Sample Location: 003274A	Average Flow: 45000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249328** Facility Name: **Norchem Corporation**

Location: 5649 Alhambra Avenue Los Angeles 90032

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Soap and detergent manufacturing

Sample Location: 21820A	Average Flow: 50 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099461** Facility Name: **NORM WILSON & SONS INC**

Location: 7258 QUIMBY Street Paramount 90723

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: 016949A	Average Flow:
Local Regulation:	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099134** Facility Name: **Norman, Fox & Co.**

Location: 5601 S Boyle Avenue Vernon 90058

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Soapmaking

Sample Location: 016895A	Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066994** Facility Name: **NORTHERN REFRIGERATED TRANSPORTATION INC**

Location: 5949 S EASTERN Avenue City of Commerce 90040

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: 016405A	Average Flow: 8100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016406A	Average Flow: 500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066711** Facility Name: **Northrop Grumman Aerospace Systems**

Location: 3301 Aviation Blvd Manhattan Beach 90266

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): BLDG R6 -Semi-conductor wafer processing, R&D, M&P labs
Bldg D1- Semiconductor processing, cleaning, plating, & PCB labs

Sample Location: 016348A	Average Flow: 48400 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016348B	Average Flow: 23232 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS

Sample Location: **016349A** Average Flow: 142300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016350A** Average Flow: 1230 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1869780** Facility Name: **Northrop Grumman Corp (ISAS)**
Location: 1 Hornet Wy El Segundo 90245
Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP
Facility Process(es): IW 15692: Aircraft Parts Mfg.
IW 15574: Laboratory for aircraft mfg.
IW15872: Aircraft manufacturing
IW 006965 - Quality control lab for aircraft parts (Bldg. 905)
IW 15903: Cooling Towers supporting aircraft parts mfg. ops.

Sample Location: **006965A** Average Flow: 3600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **009378A** Average Flow: 946 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **011061A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014479A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015574A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015692A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Sample Location: **015872A** Average Flow: 150 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015903A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1566423** Facility Name: **Northrop Grumman Corporation**
Location: 3901 Jack Northrop Avenue Hawthorne 90250
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site

Facility Process(es): Groundwater remediation

Sample Location: **20710A** Average Flow: 4384 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248698** Facility Name: **Northrop Grumman Corporation - Site 7**
Location: 12001 Avenue P. Palmdale 93599
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: Lancaster WRP Zero Discharge Categorical Operation

Facility Process(es): Aircraft manufacturing, modifications, and maintenance

Sample Location: 21602A	Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Sample Location: 21602B	Average Flow: 49500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066723** Facility Name: **Northrop Grumman Space & Mission Systems Corp**

Location: One Space Park Drv Redondo Beach 90278

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): 016346A: Aerospace and Electronics Components
016347: Precision Cleaning of Metal Parts
016359A: Research and Development Laboratories and Small Supporting Machine Shops

Sample Location: 016346A	Average Flow: 84000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016346B	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Cyanide Amenable to Chlorination Limit at Cyanide Sample Location - PSES

Sample Location: 016347A	Average Flow: 1320 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 016347B	Average Flow: 200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: 016360A	Average Flow: 900 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063325** Facility Name: **Northrop Grumman Systems Corporation**

Location: 1100 W Hollyvale Street Azusa 91702

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Electronic Assembly and Testing
Steam cleaner and equipment pressure washer cleaning operations

Sample Location: 015995A	Average Flow: 17600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 015995B	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: 015995C	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: 015995D	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2024894** Facility Name: **Northrop Grumman Systems Corporation - Aerospace Systems (Site 3)**

Location: 3000 E Avenue M. Palmdale 93550

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User
Zero Discharge Categorical Operation

WRP: Lancaster WRP

Facility Process(es): Aircraft Maintenance Process

Sample Location: 014934A	Average Flow: 60000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024904** Facility Name: **Northrop Grumman Systems Corporation - Aerospace Systems Sector (Site 4)**

Location: 3520 E Avenue M. Palmdale 93550

Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Lancaster WRP Rainwater Program
Facility Process(es): Aircraft Manufacture and Maintenance

Sample Location: **014935A** Average Flow: 130000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014935B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2025612** Facility Name: **Norwalk Community Hospital**

Location: 13222 Bloomfield Avenue Norwalk 90650

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **015021A** Average Flow: 4800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911705** Facility Name: **Novacap, Inc.**

Location: 25111 Anza Drv Valencia 91355

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Valencia WRP

Facility Process(es): Ceramic Capacitor Manufacturing

Sample Location: **011852A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9254154** Facility Name: **Novipax, Inc.**

Location: 1941 N White Avenue La Verne 91750

Facility Type: Paper Manufacturing

Facility Group(s): Categorical Industrial User
Rainwater Program

WRP: Pomona WRP

Facility Process(es): Paper Manufacturing

Sample Location: **22150A** Average Flow: 38000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 430L Pulp, Paper and Paperboard - Tissue, Filter, Non-woven and
Paperboard from Purchased Pulp - PSES

Facility ID: **9250477** Facility Name: **Novolex, dba Bagcraft Packaging**

Location: 515 Turnbull Canyon Road City of Industry 91745

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Printed food service packaging paper & bag manufacturing.

Sample Location: **22070A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247358** Facility Name: **NRG California South, LP**

Location: 8996 Etiwanda Avenue Rancho Cucamonga 91739

Facility Type: Power Generation

Facility Group(s): Categorical Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Steam Electric Power Generation Cooling Tower Blowdown

Sample Location: **21322A** Average Flow: 302700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 423 Steam Electric Power Generation Cooling Tower Blowdown -
PSES

Facility ID: **2068691** Facility Name: **Nutri Granulations Div of E.T. Horn Co.**

Location: 16024 Phoebe Avenue La Mirada 90638

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): ingredients mixing
air drying

Sample Location: **016510A** Average Flow: 1200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054915** Facility Name: **O'Donnell Oil LLC**

Location: 25209 S VERMONT Avenue Harbor City 90710

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **015771A** Average Flow: 1300 GPD

Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098804** Facility Name: **O'Donnell Oil, LLC**

Location: 1700 N Figueroa Street Wilmington 90744

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Oil Production from wells

Sample Location: **016878A** Average Flow: 8400 GPD

Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106390** Facility Name: **O'Donnell Oil, LLC**

Location: 25304 McCoy Avenue Harbor City 90710

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Crude oil production

Sample Location: **017093A** Average Flow: 700 GPD

Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1976192** Facility Name: **O'Tasty Foods Inc.**

Location: 160 S Hacienda Blvd City of Industry 91745

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food manufacturing facility.

Sample Location: **013792B** Average Flow: 39000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248184** Facility Name: **Oasis Medical, Inc.**

Location: 514 S Vermont Avenue Glendora 91741

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Medical Products Manufacturer

Sample Location: **21515A** Average Flow: 538 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248945** Facility Name: **Ocean Green Seafood Inc.**

Location: 4988 Corona Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Fish Process

Sample Location: **21666A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248942** Facility Name: **Ocean King Fish**
Location: 2165 S Yates Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **21838A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244544** Facility Name: **Ocean Queen 87, Inc.**
Location: 4511 Everett Avenue Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Sea urchin processing

Sample Location: **20626A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241928** Facility Name: **Oceanaire Sportswear, Incorporated**
Location: 2937 E Maria Street Rancho Dominguez 90221
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Screen printing of T-shirts

Sample Location: **20090A** Average Flow: 1340 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037013** Facility Name: **OIL OPERATORS INC**
Location: 2487 GUNDRY Avenue Signal Hill 90755
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **015110A** Average Flow: 10500 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037025** Facility Name: **OIL OPERATORS INC**
Location: 640 E 35TH Street Long Beach 90806
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **015175A** Average Flow: 11130 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037030** Facility Name: **OIL OPERATORS INC**
Location: 3329 LINDEN Avenue Long Beach 90807
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **015176A** Average Flow: 2436 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037042** Facility Name: **OIL OPERATORS INC**

Location: 3560 LOCUST Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **015177A** Average Flow: 11340 GPD

Local Regulation: Oil Field Less than

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

25,000 gpd

Facility ID: **2037071** Facility Name: **OIL OPERATORS INC**

Location: 3310 PASADENA Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **015180A** Average Flow: 15750 GPD

Local Regulation: Oil Field Less than

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

25,000 gpd

Facility ID: **9249937** Facility Name: **Oil Operators Inc**

Location: 3500 Locust Avenue Long Beach 90806

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Brine water from crude-oil producing wells

Sample Location: **21931A** Average Flow: 13000 GPD

Local Regulation: Oil Field Less than

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

25,000 gpd

Facility ID: **2015806** Facility Name: **Oil Operators Inc.**

Location: 2549 Lemon Avenue Signal Hill 90755

Facility Type: Oil Field

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Oil Production

Sample Location: **014694A** Average Flow: 304000 GPD

Local Regulation: Oil Field Greater than or

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Equal to 25,000 gpd

Facility ID: **2024606** Facility Name: **Oil Operators Inc.**

Location: 3380 Pacific Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014843A** Average Flow: 420 GPD

Local Regulation: Oil Field Less than

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

25,000 gpd

Facility ID: **2037105** Facility Name: **Oil Operators Inc.**

Location: 2099 Temple Avenue Signal Hill 90755

Facility Type: Oil Field

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Crude Oil Production

Sample Location: **015206A** Average Flow: 61000 GPD

Local Regulation: Oil Field Greater than or

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Equal to 25,000 gpd

Facility ID: **9248707** Facility Name: **Oil Operators Inc.**

Location: 3115 Long Beach Blvd Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Facility is an oil field

Sample Location:	21605A	Average Flow:	7200 GPD
Local Regulation:	Oil Field Less than 25,000 gpd	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247225** Facility Name: **Oil Operators Inc./ Gallagher #32 Well**

Location: 3241 Elm Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Brine field production

Sample Location:	21275A	Average Flow:	5600 GPD
Local Regulation:	Oil Field Less than 25,000 gpd	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037083** Facility Name: **Oil Operators Incorporated**

Location: 225 E Pepper Drv Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Crude Oil Production

Sample Location:	015181A	Average Flow:	33000 GPD
Local Regulation:	Oil Field Greater than or Equal to 25,000 gpd	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015462** Facility Name: **Oil Operators, Inc.**

Location: 3280 California Avenue Signal Hill 90755

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): oil extraction
oil/water separation

Sample Location:	014662A	Average Flow:	3000 GPD
Local Regulation:	Oil Field Less than 25,000 gpd	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015474** Facility Name: **Oil Operators, Inc.**

Location: 2700 Olive Avenue Signal Hill 90755

Facility Type: Oil Field

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): oil and water separation

Sample Location:	014693A	Average Flow:	500000 GPD
Local Regulation:	Oil Field Greater than or Equal to 25,000 gpd	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037095** Facility Name: **Oil Operators, Inc.**

Location: 2011 Temple Avenue Signal Hill 90755

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Petroleum and water separation

Sample Location:	015204A	Average Flow:	22000 GPD
Local Regulation:	Oil Field Less than 25,000 gpd	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1969755** Facility Name: **Old Country Millwork, Inc.**

Location: 1207 E 58th Drv Los Angeles 90001

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Aluminum coil coating
Galvanized steel coil coating
Cold roll steel coil coating

Sample Location: 013413A	Average Flow: 1340 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 465C Coil Coating Aluminum Basis Material Aluminum, aluminum alloys, and aluminum coated steel - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 465B Coil Coating Galvanized Basis Material Zinc coated steel; galvalum, brass, and other copper-based strip - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 465A Coil Coating Steel Basis Material Cold and hot rolled steel; chrome, nickel, and tin coated steel - PSES

Facility ID: **2001945** Facility Name: **Oldcastle Glass, Inc.**

Location: 5631 Ferguson Drv City of Commerce 90022

Facility Type: Glass Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Flat Glass Manufacturing

Sample Location: 014229A	Average Flow: 7300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242412** Facility Name: **Olin Chlor Alkali Products**

Location: 11600 Pike Street Santa Fe Springs 90670

Facility Type: Chemical Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Bleach manufacturing

Sample Location: 20238A	Average Flow: 14100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113183** Facility Name: **Omega Chemical Site PRP Group LLC**

Location: 12520 Whittier Blvd Whittier 90602

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater remediation operation

Sample Location: 20039A	Average Flow: 21600 GPD
Local Regulation: Groundwater Remediation	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254155** Facility Name: **Open Roads LLC**

Location: 21221 S WILMINGTON Avenue Carson 90745

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: 22151A	Average Flow: 1096 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1814423** Facility Name: **OPTEL-MATIC INC**

Location: 11221 THIENES Avenue South El Monte 91733

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: 006046A	Average Flow: 25 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1912563** Facility Name: **Orange Line Oil Co.**

Location: 404 E COMMERCIAL Street Pomona 91768

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Pomona WRP

Facility Process(es):

Sample Location: 015156A	Average Flow: 385 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9255137** Facility Name: **Organic By Nature, Inc.**

Location: 2610 E HOMESTEAD Place Compton 90220

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es): Powder mix manufacturing and equipment cleaning

Sample Location: 22349A	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249597** Facility Name: **Organic Milling, Inc.**

Location: 505 W Allen Avenue San Dimas 91773

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Cereal Manufacturing Facility

Sample Location: 21843A	Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9255167** Facility Name: **Oriental Recipes USA LLC**

Location: 11626 Clark Street Arcadia 91006

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Food manufacturing.
Food Manufacturing.

Sample Location: 22363A	Average Flow: 1200 GPD
Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063681** Facility Name: **ORIGINAL BEVERAGE CORP**

Location: 13000 S Spring Street Los Angeles 90061

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 016054A	Average Flow: 700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241848** Facility Name: **Ormco Corporation**

Location: 1332 S Lone Hill Avenue Glendora 91740

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Acid etching, aqueous cleaning, tumbling, metal casting mixer washdown and acid fume scrubber

Sample Location: **20058A** Average Flow: 1260 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample location - TTO (T09) - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
 Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9247159** Facility Name: **Orozco's Auto Service**

Location: 9681 Alondra Blvd Bellflower 90706

Facility Type: Radiator Shop

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): radiator and general automotive repair.
 steam cleaning of radiators and fuel tanks.

Sample Location: **21259A** Average Flow: 200 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21260A** Average Flow: 350 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066764** Facility Name: **Ortel, a division of EMCORE**

Location: 2015 W Chestnut Street Alhambra 91803

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Manufacture of high performance opto-electronic components

Sample Location: **016367A** Average Flow: 10500 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
 Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS

Sample Location: **016368A** Average Flow: 160 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22201A** Average Flow: 100 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS

Facility ID: **1929512** Facility Name: **OSI Optoelectronics, Inc.**

Location: 12533 Chadron Avenue Hawthorne 90250

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Semiconductor Manufacturing
 Circuit Board Cleaning

Sample Location: **012729A** Average Flow: 20000 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21952A** Average Flow: 250 GPD
 Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246781** Facility Name: **Otafuku Foods, Inc.**

Location: 13117 Molette Street Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **21163A** Average Flow: 1653 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250738** Facility Name: **Overhill Farms, Inc.**

Location: 2727 E Vernon Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Facility Process(es): Food Manufacturing

Sample Location: **22114A** Average Flow: 74500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250739** Facility Name: **Overhill Farms, Inc. Plant #2**

Location: 3055 E 44TH Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Facility Process(es): Food Manufacturing

Sample Location: **22115A** Average Flow: 42200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065373** Facility Name: **Owens Corning**

Location: 1501 N Tamarind Avenue Compton 90222

Facility Type: Paving and Roofing Materials

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): manufacturer of roofing materials from asphalt, fiberglass, and sand

Sample Location: **005977A** Average Flow: 8900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 443 Paving and Roofing Materials - PSNS

Sample Location: **012609A** Average Flow: 2700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248963** Facility Name: **Owens Premier, Inc. (dba. Gourmet Trading Co.)**

Location: 2580 Santa Fe Avenue Redondo Beach 90278

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Vegetable and fruit sorting and packaging.

Sample Location: **21690A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1247986** Facility Name: **Owens-Brockway Glass Container Inc.**

Location: 2901 Fruitland Avenue Vernon 90058

Facility Type: Glass Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Facility Process(es): Glass Container Mfg.

Sample Location: **001029A** Average Flow: 120000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247975** Facility Name: **P&L Development, LLC**

Location: 11865 S Alameda Street Lynwood 90262

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Pharmaceutical manufacturing - Manufacture cough syrup, antacids, and electrolyte products.

Sample Location: **21457A** Average Flow: 19200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 439D Pharmaceutical Manufacturing - Mixing, Compounding and Formulation - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250293** Facility Name: **P3, Inc.**

Location: 25230 Avenue Stanford . Santa Clarita 91355

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Screen washing

Sample Location: **22018A** Average Flow: 3000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1891480** Facility Name: **PABCO Paper**

Location: 4460 Pacific Blvd Vernon 90058

Facility Type: Paper Manufacturing

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): pulp making
dewatering
washing
shredding & mixing

Sample Location: **010747A** Average Flow: 92000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 430J Pulp, Paper and Paperboard - Secondary Fiber Non-Deink - PSES

Facility ID: **1899503** Facility Name: **PACE LITHOGRAPHERS INC**

Location: 18030 CORTNEY Ct City of Industry 91748

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **011268A** Average Flow: 1100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1936414** Facility Name: **Pacific Alloy Castings**

Location: 5900 FIRESTONE Blvd South Gate 90280

Facility Type: Metals

Facility Group(s): Zero Discharge Categorical Operation

WRP:

Facility Process(es): Metal (steel and iron) Casting

Sample Location: **012636A** Average Flow:

Local Regulation: IU Standard - All Others Federal Regulation: 464C Metal Molding and Casting Ferrous Casting Melting Furnace Scrubber Operations - TTO - PSNS

Facility ID: **2082212** Facility Name: **Pacific American Fish Co.**

Location: 5525 S Santa Fe Avenue Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Food Manufacturing Cleaning

Sample Location: **016691A** Average Flow: 1800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21752A** Average Flow: 20000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1541152** Facility Name: **PACIFIC BELL**

Location: 10983 E LOWER AZUSA Road El Monte 91731

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **003840A** Average Flow: 691 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1874680** Facility Name: **PACIFIC CARWASH**

Location: 3706 PUENTE Avenue Baldwin Park 91706

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **010097A** Average Flow: 1857 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1902166** Facility Name: **Pacific Continental Textiles, Inc.**

Location: 2880 Ana Street Compton 90221

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Fabric and garment dyeing

Sample Location: **012059A** Average Flow: 528500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911390** Facility Name: **PACIFIC CRAYFISH CO**

Location: 12924 ATHENS Wy Los Angeles 90061

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **011578A** Average Flow: 872 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014243** Facility Name: **Pacific Culinary Group, Inc. DBA Asia Food Inc.**

Location: 566 Monterey Pass Road Monterey Park 91754

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Chinese Food Mfg.

Sample Location: **014545A** Average Flow: 5100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249460** Facility Name: **Pacific Elite Collision Centers - Downey West**

Location: 7900 Firestone Blvd Downey 90241

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es): Automobile Body Repair

Sample Location: **21898A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245604** Facility Name: **Pacific Exchange Distributors**

Location: 405 E 149th Street Gardena 90248

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **20911A** Average Flow: 1400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1733986** Facility Name: **Pacific Forge, Inc.**

Location: 10641 Etiwanda Avenue Fontana 92335

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Metal Forging

Sample Location: 005753A	Average Flow: 7244 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Contact Cooling Water - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Equipment Cleaning Wastewater - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Forging Press Hydraulic Fluid Leakage - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Miscellaneous Wastewater Sources - PSES

Facility ID: **1215382** Facility Name: **Pacific Fruit Processors, Inc.**

Location: 12228 Center Street South Gate 90280

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Slug Discharge Control Program

Facility Process(es): Fruit Preserves Processing

Sample Location: 008042A	Average Flow: 47688 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254644** Facility Name: **Pacific Gardens Medical Center**

Location: 21530 S Pioneer Blvd Hawaiian Gardens 90716

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: Long Beach WRP

Facility Process(es): Hospital

Sample Location: 22271A	Average Flow: 10800 gpm
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243993** Facility Name: **Pacific Laundry Services L.L.C.**

Location: 20626 Belshaw Avenue Carson 90746

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Commerical Laundry--Linen

Sample Location: 20446A	Average Flow: 19750 GPD
Local Regulation: Laundry Linen	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247390** Facility Name: **Pacific Oil Cooler Service Inc.**

Location: 1677 Curtiss Ct La Verne 91750

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Pomona WRP

Facility Process(es): Aircraft oil cooler repair and service (Aluminum Heat Transfer Products)

Sample Location: 21339A	Average Flow: 150 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9244214** Facility Name: **Pacific Palms Petroleum, LLC**

Location: 211 S Azusa Avenue City of Industry 91744

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Crude oil and gas production.

Sample Location: **20505A** Average Flow: 1000 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1876355** Facility Name: **Pacific Sintered Metals Co.**

Location: 14000 Avalon Blvd Los Angeles 90061

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Deburring Operation
Plastic Impregnation System
Sintering

Sample Location: **009828A** Average Flow: 360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 471J Nonferrous Metals Forming Metal Powders Tumbling, Burnishing, and Cleaning Wastewater - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250407** Facility Name: **Pacific Star Chemical LLC**

Location: 9051 Sorensen Avenue Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Chemical storage, mixing, dilution, repackaging, and distribution
On-site equipment maintenance and cleaning

Sample Location: **22048A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082711** Facility Name: **Pacifica Chemical Inc.**

Location: 935 E Artesia Blvd Carson 90746

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Textile product Manufacturing

Sample Location: **016768A** Average Flow: 340 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036375** Facility Name: **PACKAGING CORPORATION OF AMERICA**

Location: 9700 E FRONTAGE Road South Gate 90280

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP:

Facility Process(es):

Sample Location: **015182A** Average Flow: 2038 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037146** Facility Name: **Packaging Corporation of America (PCA)**

Location: 4240 Bandini Blvd Vernon 90058

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Corrugated Boxes and Sheets

Sample Location: **015307A** Average Flow: 9850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248846** Facility Name: **Packaging Corporation of America (PCA)**

Location: 19570 San Jose Avenue City of Industry 91748

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Manufacturing & Printing of Corrugated Boxes

Sample Location: **21642A** Average Flow: 4050 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2090103** Facility Name: **Pactiv LLC**
Location: 12500 E Slauson Avenue Unit B1A Santa Fe Springs 90670
Facility Type: Plastics Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Plastic Containers

Sample Location: **016633A** Average Flow: 4480 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245571** Facility Name: **Pactiv LLC**
Location: 18752 San Jose Avenue City of Industry 91748
Facility Type: Paper Manufacturing Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Food Packaging Manufacture (Paper Pulp Vessel & Steam Starch Molding Line)

Sample Location: **20908A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 430J Pulp, Paper and Paperboard - Secondary Fiber Non-Deink - PSES

Facility ID: **2015300** Facility Name: **Pages Produce Company Inc.**
Location: 4601 Pacific Blvd Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **014717A** Average Flow: 2404 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243523** Facility Name: **Paleta, Incorporated**
Location: 705 Vesta Street Inglewood 90302
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Individual Meals prepared, packaged and delivered to clients.

Sample Location: **20316A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098782** Facility Name: **Paeteria Y Dulceria Jessie**
Location: 38011 E 6th Street Palmdale 93550
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Palmdale WRP Rainwater Program
Facility Process(es):

Sample Location: **016876A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249615** Facility Name: **Palisades Ranch, A Sysco Company**
Location: 5925 Alcoa Avenue Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Meat Processing Production

Sample Location: **21851A** Average Flow: 4500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249236** Facility Name: **Palmdale Public Works**
Location: 39110 E 3rd Street Palmdale 93550

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Palmdale WRP

Facility Process(es): Maintenance Yard with Rainwater Switch

Sample Location: **21754A** Average Flow: 100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2092473** Facility Name: **Paloma Mexican Foods Corporation**

Location: 13538 Imperial Hwy Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Company is a food manufacturer producing several pork and beef based meat products.

Sample Location: **20661A** Average Flow: 750 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043425** Facility Name: **Pankl Aerospace System, Inc.**

Location: 16615 Edwards Road Cerritos 90703

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Machine Shop

Sample Location: **015639A** Average Flow: 3100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Facility ID: **2064183** Facility Name: **Papa Cantella's, Inc.**

Location: 3341 E 50th Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Meat processing

Sample Location: **016124A** Average Flow: 16500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1988884** Facility Name: **Papa John's Hand Car Wash**

Location: 11024 S Paramount Blvd Downey 90241

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP:

Facility Process(es): vehicle wash

Sample Location: **22280A** Average Flow: 5000 GPD

Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1905913** Facility Name: **Para Plate and Plastics Company, Inc.**

Location: 15910 Shoemaker Avenue Cerritos 90703

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Platemaking
Film developing

Sample Location: **011481A** Average Flow: 800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054365** Facility Name: **Paradigm Industries, Inc.**

Location: 13344 S Main Street Suite C Los Angeles 90061

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Stonewashing and dyed garments

Sample Location: **015728A** Average Flow: 59100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246774** Facility Name: **Paradise Embroidery and Screen Printing**
Location: 722 W Cienega Avenue San Dimas 91773
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Screen washing from screen printing.

Sample Location: **21181A** Average Flow: 192 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246326** Facility Name: **Paramount Dairy, Inc.**
Location: 15255 Texaco Avenue Paramount 90723
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Manufacture frozen yogurt mixes

Sample Location: **21222A** Average Flow: 16800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248712** Facility Name: **Paris Baguette USA, Inc.**
Location: 6100 S Malt Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Bakery

Sample Location: **21741A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1899452** Facility Name: **PARKER BOILER CO**
Location: 5930 BANDINI Blvd City of Commerce 90040
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **011273A** Average Flow: 150 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2025021** Facility Name: **Parker Hannifin Corp**
Location: 14087 Borate Street Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **016063A** Average Flow: 360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246745** Facility Name: **Parker Hannifin Corporation**
Location: 2630 El Presidio Street Carson 90810
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Manufacturing & testing of RO filters & systems for navy ships purifying sea water

Sample Location: **21158A** Average Flow: 2900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245333** Facility Name: **Partners Alliance Cold Storage Inc.**
Location: 617 E Sunkist Street Ontario 91761
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program

Facility Process(es): Fruit Juice Concentrate Storage Facility

Sample Location: **20816A** Average Flow: 8000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1104176** Facility Name: **Pasadena Hospital Association, LTD dba Huntington Hospital**

Location: 100 W California Blvd Pasadena 91105

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Whittier Narrows WRP

Facility Process(es): Hospital

Sample Location: **005068A** Average Flow: 24500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **009712A** Average Flow: 15800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **009898A** Average Flow: 24500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **012349A** Average Flow: 24500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20853A** Average Flow: 24500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099880** Facility Name: **Pasadena Oriental Rug Inc.**

Location: 1155 N Allen Avenue Pasadena 91104

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: San Jose Creek West WRP

Facility Process(es): Area-rug cleaning

Sample Location: **016989A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9252738** Facility Name: **PB Fasteners**

Location: 1700 W 132nd Street Gardena 90249

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Dye penetrant testing water from nickel alloy, titanium and stainless steel

Sample Location: **22145A** Average Flow: 82 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 471F Nonferrous Metals Forming Titanium Forming Dye Penetrant Testing Wastewater - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 471C Nonferrous Metals Forming Nickel-Cobalt Forming Dye Penetrant Testing Wastewater - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9245764** Facility Name: **Peerless Materials Company**

Location: 4442 E 26th Street Vernon 90058

Facility Type: Laundry - Linen

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Company makes wiping rags from post-industrial and post-consumer textile materials.

Sample Location: **20937A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254340** Facility Name: **Pemaco Metal Processing, Inc.**

Location: 2125 Lemon Street Alhambra 91803

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Whittier Narrows WRP

Facility Process(es): Metal Finishing

Sample Location: **22187A** Average Flow: 6500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245563** Facility Name: **Penaloza's Food, Inc.**
Location: 21726 S Hawaiian Avenue Hawaiian Gardens 90716
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Long Beach WRP
Facility Process(es): General Clean up

Sample Location: **20904A** Average Flow: 640 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245536** Facility Name: **Penguin Natural Foods, Inc.**
Location: 4400 Alcoa Avenue Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Boxed Natural Food Products

Sample Location: **21850A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243842** Facility Name: **Penske Cadillac South Bay**
Location: 18600 S Hawthorne Blvd Torrance 90504
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
Rainwater Program
WRP: JWPCP
Facility Process(es): New car dealer.

Sample Location: **20395A** Average Flow: 4838 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1905794** Facility Name: **Penske Truck Leasing Co., L.P.**
Location: 20425 Hamilton Avenue Torrance 90502
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Truck rental and leasing

Sample Location: **011698A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1871093** Facility Name: **PEP PROPERTIES INC (PEP BOYS STORE)**
Location: 256 S ATLANTIC Blvd Los Angeles 90022
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **009621A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254265** Facility Name: **Perfecto Meat, Inc.**
Location: 4060 Gage Avenue Bell 90201
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **22171A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024262** Facility Name: **PET CENTER INC**
Location: 221 S HINDRY Avenue Inglewood 90301

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 014854A	Average Flow: 923 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248840** Facility Name: **Pet Haven**

Location: 18300 S Figueroa Street Gardena 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Pet aquamation and rinse water.

Sample Location: 21963A	Average Flow: 150 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246944** Facility Name: **Peter Erling**

Location: 419 S Hindry Avenue Unit F Inglewood 90301

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Veterenarian's office with alkaline hydrolysis unit used for pet bodies

Sample Location: 21197A	Average Flow: 300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1609505** Facility Name: **Peter J Pitchess Honor Rancho**

Location: 29380 The Old Road Road Castaic 91384

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: Valencia WRP

Facility Process(es): Detention Facility

Sample Location: 012265A	Average Flow: 1295600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066093** Facility Name: **Petro-Diamond Terminal Company**

Location: 1920 Luggier Wy Long Beach 90813

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Flow Monitoring
Stormwater management
Bulk Petroleum Storage and Distribution

Sample Location: 016273A	Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2104773** Facility Name: **Peyton Cramer Ford dba Autonation Ford Torrance**

Location: 3111 Pacific Coast Hwy Torrance 90505

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): car washing and stormwater

Sample Location: 21230A	Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249784** Facility Name: **PG Imtech of California, LLC**

Location: 8424 Secura Wy Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Metal Finishing

Sample Location: **21901A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065802** Facility Name: **Pharmavite LLC**
Location: 28310 Livingston Avenue Santa Clarita 91355
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program
WRP: Valencia WRP
Facility Process(es): Nutritional Supplements Packaging

Sample Location: **016215A** Average Flow: 19700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246129** Facility Name: **Phenomenex, Inc.**
Location: 411 Madrid Avenue Torrance 90501
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): MFG of chemical separation media.

Sample Location: **21027A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1892464** Facility Name: **Phibro-Tech, Inc.**
Location: 8851 Dice Road Santa Fe Springs 90670
Facility Type: Centralized Waste Treatment Facility Group(s): Categorical Industrial User
Rainwater Program
WRP: JWPCP Spill Containment Program

Facility Process(es): Copper Oxide Manufacturing
Copper Carbonate Manufacturing
Waste Treatment
Arsenic Removal Process
Fresh Etchant Manufacturing
Ferric Chloride Manufacturing
Copper Sulfate Manufacturing

Sample Location: **21498A** Average Flow: 52500 GPD
Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment Federal Regulation: 437A Centralized Waste Treatment Metals Treatment and Recovery - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245132** Facility Name: **Philadelphia Gear Corp.**
Location: 12935 Imperial Hwy Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
Zero Discharge Categorical Operation
WRP: Los Coyotes WRP
Facility Process(es): steam cleaning

Sample Location: **20749A** Average Flow: 960 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2068485** Facility Name: **Philatron International**
Location: 15315 Cornet Street Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
Zero Discharge Categorical Operation
WRP: Los Coyotes WRP
Facility Process(es): non-contact cooling tower water

Sample Location: **20875A** Average Flow: 125 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246473** Facility Name: **Phillips 66 - LA Terminal - East**
Location: 13500 S Broadway Avenue Los Angeles 90061

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program
Spill Containment Program

Facility Process(es): Bulk petroleum storage

Sample Location: **21081A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21082A** Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246311** Facility Name: **Phillips 66 Company - Lube Plant**

Location: 13707 S Broadway . Los Angeles 90061

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program
Spill Containment Program

Facility Process(es): Lubricating Oils and Grease Manufacturing

Sample Location: **21074A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246340** Facility Name: **Phillips 66 Company - Refinery**

Location: 1520 E Sepulveda Blvd Carson 90745

Facility Type: Petroleum Refining

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Rainwater Program
Spill Containment Program
Slug Discharge Control Program

Facility Process(es): Petroleum refining

Sample Location: **21079A** Average Flow: 2823000 GPD
Local Regulation: Petroleum Refining Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **1855752** Facility Name: **Photo Sciences, Inc.**

Location: 2542 W 237TH Street Torrance 90505

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Hard Surface Process (Photomask Plate Washing)

PSI Top Hat Process (New Process Lab)

Metal Photomask Etching Process

Metal Develop and Nickel Plating Processes

Glass Grinding

Graphics

Emulsion A.P.T. Process

Sample Location: **012124A** Average Flow: 800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1884205** Facility Name: **Pico Rivera Plating Inc.**

Location: 9307 E Bermudez Street Pico Rivera 90660

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Los Coyotes WRP

Spill Containment Program

Facility Process(es): Electroplating

Sample Location: **003195A** Average Flow: 17000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating (Subparts A, C, D, E, F, G and/or H) Greater
than or Equal to 10,000 gpd - TTVO (TC T09) - PSES

Facility ID: **9255028** Facility Name: **Pico Rivera Truck Wash, LLC**

Location: 8830 E Slauson Avenue Pico Rivera 90660

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Truck Washing

Sample Location: **22331A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249763** Facility Name: **PIH Health Hospital - Downey**

Location: 11500 Brookshire Avenue Downey 90241

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es): Hospital
Hospital

Sample Location: **21896A** Average Flow: 22968 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21897A** Average Flow: 5104 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042746** Facility Name: **PIONEER CHEVRON**

Location: 16725 PIONEER Blvd Artesia 90701

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: **015514A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254486** Facility Name: **Plaskolite West, LLC**

Location: 2225 E Del Amo Blvd Compton 90220

Facility Type: Chemical Manufacturing

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP:

Facility Process(es): extrusion line contact cooling, cooling tower bleed, boiler blowdown, reverse osmosis reject

Sample Location: **22232A** Average Flow: 1044 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22232B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 414 Organic Chemicals, Plastics and Synthetic Fibers - PSNS

Facility ID: **2098753** Facility Name: **PLASTIC EXPRESS**

Location: 15450 SALT LAKE Avenue City of Industry 91745

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **016871A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1849805** Facility Name: **PLASTIFAB INC**

Location: 1425 PALOMARES Avenue La Verne 91750

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **008378A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247735** Facility Name: **Pocino Foods Company**

Location: 14250 Lomitas Avenue City of Industry 91746

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Manufacturer of Processed and Cooked Meats

Sample Location: **21383A** Average Flow: 75200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066510** Facility Name: **POLLERIA GUADALAJARA**
Location: 1601 NADEAU Street Los Angeles 90001
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **016332A** Average Flow: 550 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054811** Facility Name: **PolyOne Corporation**
Location: 2104 E 223rd Street Carson 90745
Facility Type: Chemical Formulating Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): PVC Compounding

Sample Location: **015768A** Average Flow: 7500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014071** Facility Name: **Polypeptide Laboratories Inc.**
Location: 365 Maple Avenue Torrance 90503
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Pharmaceuticals/prescription drugs manufacturing

Sample Location: **014518A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 439C Pharmaceutical Manufacturing Chemical Synthesis - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1517002** Facility Name: **POMONA VALLEY COMMUNITY HOSPITAL**
Location: 1798 N GAREY Avenue Pomona 91767
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es):

Sample Location: **012372A** Average Flow: 54230 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **012374A** Average Flow: 41789 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **012593A** Average Flow: 9570 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244381** Facility Name: **Pomona Valley Transfer Station**
Location: 1371 E 9th Street Pomona 91766
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Solid Waste Transfer and Recycling.

Sample Location: **21930A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1969341** Facility Name: **PONTRELLI AND LARICCHIA LTD**
Location: 6080 MALBURG Wy Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **013404A** Average Flow: 1885 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066602** Facility Name: **Poong Lim USA, Inc.**
Location: 7820 Madison Street Paramount 90723
Facility Type: Chemical Formulating Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Blending and diluting amide and polyester high strength compounds and their distribution

Sample Location: **016168A** Average Flow: 225 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250592** Facility Name: **Popcornopolis, LLC**
Location: 3200 E Slauson Avenue Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Popcorn manufacturer.

Sample Location: **22154A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249231** Facility Name: **Port of Long Beach**
Location: 725 Harbor Plaza Drv Long Beach 90802
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Covered Wash Station

Sample Location: **21749A** Average Flow: 9760 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246845** Facility Name: **Porto's Food Products, Inc.**
Location: 2085 Garfield Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Bakery Products Mfg.

Sample Location: **21177A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042276** Facility Name: **POWER RUN OIL LLC**
Location: 4900 DEL AMO Blvd Torrance 90503
Facility Type: Oil Field Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **015435A** Average Flow: 192 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002895** Facility Name: **PRAXAIR INC**
Location: 2006 E 223RD Street Carson 90810
Facility Type: Industrial Gas Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Ammonia
Facility Process(es):

Sample Location: **014410A** Average Flow: 13711 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066803** Facility Name: **Praxair Inc.**
Location: 2300 E Pacific Coast Hwy Wilmington 90744

Facility Type: Industrial Gas

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Industrial gas producer

Sample Location: **016377A** Average Flow: 40000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1877281** Facility Name: **Praxair, Inc.**

Location: 5705 E Airport Drv Ontario 91761

Facility Type: Industrial Gas

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Production of Hydrogen (gas/liquid)

Sample Location: **006034A** Average Flow: 56000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1550945** Facility Name: **Precision Coil Spring Company**

Location: 10107 Rose Avenue El Monte 91731

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Whittier Narrows WRP

Facility Process(es): Coiled Spring Manufacturer

Sample Location: **003776A** Average Flow: 880 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1767781** Facility Name: **Precision Tube Bending**

Location: 13626 Talc Street Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Metal forming and tube bending

Sample Location: **005123A** Average Flow: 3400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063865** Facility Name: **Preferred Freezer Services**

Location: 2050 E 55th Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Cold Storage and Warehousing

Sample Location: **016062A** Average Flow: 4200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21736A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249942** Facility Name: **Preferred Freezer Services**

Location: 4901 Bandini Blvd Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Cold Storage Facility

Sample Location: **21938A** Average Flow: 5800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249170** Facility Name: **Preferred Meal Systems, Inc.**

Location: 5469 Ferguson Drv City of Commerce 90022

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Processing of prepared meals

Sample Location: **21732A** Average Flow: 36750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062646** Facility Name: **Premier Food & Oils Co.**

Location: 2117 Saybrook Avenue City of Commerce 90040

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **015942A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2102674** Facility Name: **Premier Foods**

Location: 12946 Park Street Santa Fe Springs 90670

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **21813A** Average Flow: 400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081884** Facility Name: **Premier Meat Company**

Location: 5030 Gifford Avenue Vernon 90058

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Meat Processing and Distribution

Sample Location: **016650A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21744A** Average Flow: 3300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248151** Facility Name: **Premiere Laundry Wash and Dye Co.**

Location: 2037 E 38th Street Vernon 90058

Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): General and specialty dyeing of textiles.

Sample Location: **21497A** Average Flow: 9135 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1489443** Facility Name: **Presbyterian Intercommunity Hospital**

Location: 12401 Washington Blvd Whittier 90602

Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **009407A** Average Flow: 60000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016284A** Average Flow: 27800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249620** Facility Name: **Press Forge Company**

Location: 7700 Jackson Street Paramount 90723

Facility Type: Metals Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Metals Forging Manufacturer

Sample Location: 21852A	Average Flow:	100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21853A	Average Flow:	100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21854A	Average Flow:	100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245812** Facility Name: **Prestone Products Corporation**

Location: 19500 Mariner Avenue Torrance 90503

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Wet cleaning of blending areas

Sample Location: 20957A	Average Flow:	4700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2108506** Facility Name: **PRICE SELF STORAGE**

Location: 1110 W FOOTHILL Blvd Azusa 91702

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: 017116A	Average Flow:	
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250371** Facility Name: **Prime Plus Food, Inc.**

Location: 1723 W 2nd Street Pomona 91766

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Pomona WRP

Facility Process(es): Food Manufacturing

Sample Location: 22199A	Average Flow:	1000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1998254** Facility Name: **Prime Wheel Corporation**

Location: 17705 S Main Street Gardena 90248

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Aluminum Wheel manufacturing (casting, metal finishing)

Sample Location: 014262A	Average Flow:	18500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation:	464A Metal Molding and Casting Aluminum Casting Casting Quench Operation - TTO - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation:	433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9254467** Facility Name: **Private Brand Manufacturing**

Location: 900 Price Street Pomona 91767

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Pomona WRP

Rainwater Program

Facility Process(es): Soap and detergent manufacturing

Sample Location: 22261A	Average Flow:	200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **5673087** Facility Name: **PRL Aluminum, Incorporated**

Location: 14760 Don Julian Road City of Industry 91746

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User
Zero Discharge Categorical Operation

WRP: San Jose Creek East WRP

Facility Process(es): Extrusion
Non-contact cooling of extruder
Die maintenance and cleaning
Quenching

Sample Location: 20012A	Average Flow: 600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2097023** Facility Name: **PRL Glass Systems, Inc.**

Location: 251 Mason Wy City of Industry 91746

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): 016714A: Glass cutting and polishing
21114A: Company uses purchased glass to fabricate various architectural glass/metal products.

Sample Location: 016714A	Average Flow: 8000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21114A	Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975133** Facility Name: **Pro Color Lab West Inc.**

Location: 16435 ISHIDA Avenue Carson 90746

Facility Type: Photographic Developing Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP:

Facility Process(es):

Sample Location: 013619A	Average Flow: 3896 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1964452** Facility Name: **Procal Air Separation Facility**

Location: 8934 Dice Road Santa Fe Springs 90670

Facility Type: Industrial Gas Facility Group(s): Noncategorical Significant Industrial User
Ammonia
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Manufacture and distribution of industrial gases

Sample Location: 013297A	Average Flow: 61000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080992** Facility Name: **Processes by Martin, Inc.**

Location: 12150 Alameda Street Lynwood 90262

Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Metal finisher on aluminum and steel

Sample Location: 016426A	Average Flow: 560 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1768930** Facility Name: **PROCOLOR INC**

Location: 9200 E Lower Azusa Road Rosemead 91770

Facility Type: Photographic Developing Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: 005309A	Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015256** Facility Name: **Progressive Produce Corp.**

Location: 5790 Peachtree Street City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food warehouse and distribution

Sample Location: **014682A** Average Flow: 2100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246998** Facility Name: **Prolacta Bioscience**

Location: 757 Baldwin Park Blvd City of Industry 91746

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Human Breast Milk Process.

Sample Location: **22015A** Average Flow: 10000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250603** Facility Name: **Prolacta Bioscience**

Location: 1800 Highland Avenue Duarte 91010

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): milk processing

Floor and equipment cleaning, freezer condensate, boiler blowdown

Sample Location: **22085A** Average Flow: 2160 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244803** Facility Name: **Promise Hospital of East Los Angeles**

Location: 16453 S Colorado Avenue Paramount 90723

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): patient care

x-ray

medical lab

Sample Location: **20691A** Average Flow: 29000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249372** Facility Name: **Property Prep Services, Inc.**

Location: 16831 S. Normandie Avenue Gardena 90247

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Main Operation

Sample Location: **21774A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246799** Facility Name: **Proportion Foods, LLC**

Location: 3501 E Vernon Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Facility Process(es): Cooked ground beef patties.

Sample Location: **21180A** Average Flow: 88700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250123** Facility Name: **Providence Little Company of Mary Medical Center**

Location: 4101 Torrance Blvd Torrance 90503

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Sanitary and hospital generated waste
Hospital overnight beds and south tower sanitary.
Kitchen operations
cooling towers and boiler

Sample Location: **21973A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21974A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21975A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21976A** Average Flow: 500 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1311164** Facility Name: **Prudential Overall Supply**
Location: 6920 Bandini Blvd City of Commerce 90040
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Industrial Laundry

Sample Location: **000458B** Average Flow: 72000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1826541** Facility Name: **Prudential Overall Supply**
Location: 951 E Sandhill Avenue Carson 90746
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Laundry

Sample Location: **006644A** Average Flow: 24100 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1438170** Facility Name: **PTM & W INDUSTRIES INC**
Location: 10640 S PAINTER Avenue Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **004040A** Average Flow: 447 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1767466** Facility Name: **PUMPS INC**
Location: 7516 GARFIELD Avenue Bell Gardens 90201
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **005089A** Average Flow: 375 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014931** Facility Name: **Puratos Corporation**
Location: 18831 S Laurel Park Road Compton 90220
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **014639A** Average Flow: 4700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1896863** Facility Name: **Q & B Foods, Inc.**
Location: 15547 First Street Irwindale 91706
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Food processing

Sample Location: **011123A** Average Flow: 23717 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247796** Facility Name: **QAP Metal Finishing**
Location: 342 W 130th Street Los Angeles 90061
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Aluminum anodizing and plating.

Sample Location: **21403A** Average Flow: 2600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2062806** Facility Name: **Quadrtech Corporation**
Location: 521 W Rosecrans Avenue Los Angeles 90248
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Jewelry Packaging

Sample Location: **015953A** Average Flow: 4720 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1899440** Facility Name: **Quaker City Plating Ltd.**
Location: 7937 Chatfield Avenue Whittier 90606
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Job Shop Electroplater

Sample Location: **21823A** Average Flow: 42880 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413B Electroplating of Precious Metals Greater than or Equal to
10,000 gpd - TTVO (TC T09) - Monthly - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9244586** Facility Name: **Qualawash Holdings, LLC**
Location: 8332 Wilcox Avenue South Gate 90280
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Slug Discharge Control Program
Facility Process(es): Tank Truck Wash
Tank Wash

Sample Location: **20657A** Average Flow: 12300 GPD
Local Regulation: Tanker Truck Wash Federal Regulation: 442A Transportation Equipment Cleaning - Tank Trucks and Intermodal Tank Containers Transporting Chemical and Petroleum Cargos - PSES/PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098186** Facility Name: **Qualified Mobile, Inc.**
Location: 1623 Industrial Avenue Norco 92860
Facility Type: Mobile Wash Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es): Mobile Fleet Washing

Sample Location: **21908A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247238** Facility Name: **Quality Custom Distribution Services, Inc.**
Location: 14317 Lomitas Avenue City of Industry 91746
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Warehousing and distribution of food products

Sample Location: **21280A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247110** Facility Name: **Quality Naturally Foods, Inc**
Location: 17769 Railroad Street City of Industry 91748
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Company is a bakery that makes croissants, bagels & fillings for Winchell's & Yum Yum Donuts stores.

Sample Location: **21245A** Average Flow: 1660 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247226** Facility Name: **Quality Precision Cleaning, Inc.**
Location: 1735 Business Center Drv Duarte 91010
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek West WRP
Facility Process(es): Metal Cleaning for the Aerospace Industry

Sample Location: **21277A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054312** Facility Name: **Quemetco, Inc.**
Location: 720 S 7th Avenue City of Industry 91746
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Secondary lead smelting

Sample Location: **015708A** Average Flow: 213000 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Kettle Wet Scrubber - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Battery Cracking - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Blast, Reverberatory, or Rotary Furnace Wet Scrubber - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Lead Paste Desulfurization - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Casting Contact Cooling - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Truck Wash - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Facility Washdown - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Battery Case Classification - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Employee Handwash - PSES
 Local Regulation: IU Standard - All Others Federal Regulation: 421M Nonferrous Metals Manufacturing Secondary Lead Employee Respirator Wash - PSES

Facility ID: **9250333** Facility Name: **Quentin Meats, Inc.**
 Location: 13044 Park Street Santa Fe Springs 90670
 Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
 WRP: JWPCP
 Facility Process(es): Food manufacturing

Sample Location: **22027A** Average Flow: 1000 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243767** Facility Name: **Quest Diagnostics Nichols Institute**
 Location: 27027 Tourney Road Santa Clarita 91355
 Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
 WRP: Valencia WRP
 Facility Process(es): Laboratory - Medical Testing

Sample Location: **20363A** Average Flow: 2700 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20363B** Average Flow: 4800 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081533** Facility Name: **Quinn Group, Inc.**
 Location: 10006 Rose Hills Road City of Industry 90601
 Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
 WRP: JWPCP Rainwater Program
 Facility Process(es): Steam cleaning parts and equipment

Sample Location: **016570A** Average Flow: 1800 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016572A** Average Flow: 5600 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21112A** Average Flow: 1200 GPD
 Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246869** Facility Name: **Quinn Group, Inc.**
 Location: 46101 Sierra Hwy Lancaster 93534
 Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
 WRP: Lancaster WRP Rainwater Program

Facility Process(es): Equipment rental and vehicle and equipment washing

Sample Location: **21187A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2090631** Facility Name: **Quon Yick Noodle Co.**

Location: 9668 Telstar Avenue El Monte 91731

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Dry and wet noodle manufacturing

Sample Location: **20767A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246208** Facility Name: **R & R Rubber Molding, Inc.**

Location: 2444 Loma Avenue South El Monte 91733

Facility Type: Rubber Manufacturing Facility Group(s): Categorical Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Rubber Manufacturing

Sample Location: **21050A** Average Flow: 270 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 428E Rubber Manufacturing - Small-Sized General Molded, Extruded and Fabricated Rubber Plants - PSNS

Facility ID: **1830326** Facility Name: **R & S PROCESSING CO INC**

Location: 15712 ILLINOIS Avenue Paramount 90723

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: **006675A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043803** Facility Name: **R. D. Mathis Company**

Location: 2840 S Gundry Avenue Signal Hill 90755

Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Cleaning

Sample Location: **015660A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014335** Facility Name: **Radiant Services Corp.**

Location: 651 W Knox Street Gardena 90248

Facility Type: Laundry - Linen Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Commercial Linen Laundry Operations

Sample Location: **014543A** Average Flow: 138600 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066006** Facility Name: **RAGING WATERS**

Location: 111 E RAGING WATERS Drv San Dimas 91773

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **016239A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016240A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016241A** Average Flow: 430 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247857** Facility Name: **RAH Industries Inc**
Location: 24800 Avenue Rockefeller . Santa Clarita 91355
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Valencia WRP
Facility Process(es): Sheet Metal Fabricator.

Sample Location: **21426A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21426B** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244431** Facility Name: **Rahn Industries, Inc.**
Location: 2630 Pacific Park Drv Whittier 90601
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Manufacturing of Heat Exchange Coils

Sample Location: **20581A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1395536** Facility Name: **Rainbow LLC**
Location: 21119 S Wilmington Avenue Carson 90745
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Interior & exterior tanker cleaning

Sample Location: **001832A** Average Flow: 4000 GPD
Local Regulation: Tanker Truck Wash Federal Regulation: 442A Transportation Equipment Cleaning - Tank Trucks and
Intermodal Tank Containers Transporting Chemical and Petroleum
Cargos - PSES/PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249628** Facility Name: **Rainbow Powder Coating Inc.**
Location: 5901 Firestone Blvd Unit E South Gate 90280
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Powder Coating Job Shop

Sample Location: **21855A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1394070** Facility Name: **Ralphs Grocery Company**
Location: 2201 S Wilmington Avenue Compton 90220
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Rainwater Program
Spill Containment Program

Facility Process(es): Food Manufacturing, centralized for grocery stores/grocery warehouse
Equipment cleaning and steam cleaning

Sample Location: **013403A** Average Flow: 200000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20552A** Average Flow: 3480 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1929444** Facility Name: **Ramcar Batteries Inc.**

Location: 2700 Carrier Avenue City of Commerce 90040

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Battery Manufacturing

Sample Location: **012433A** Average Flow: 1440 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 461C Battery Manufacturing Lead Battery Wash - detergent - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others

Federal Regulation: 461C Battery Manufacturing Lead Direct Chill Lead Casting - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 461C Battery Manufacturing Lead Mold Release Formulation - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 461C Battery Manufacturing Lead Miscellaneous Wastewater Streams - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 461C Battery Manufacturing Lead Miscellaneous Wastewater Streams - PSES

Facility ID: **9247263** Facility Name: **Ramla USA Inc.**

Location: 2300 Central Avenue Irwindale 91010

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): Food Preparation

Sample Location: **21296A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250759** Facility Name: **Ramona's Food Group LLC**

Location: 13633 S Western Avenue Gardena 90249

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **22123A** Average Flow: 4180 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22124A** Average Flow: 5400 GPD

Local Regulation:

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247702** Facility Name: **Rancho Foods**

Location: 2528 E 37th Street Vernon 90058

Facility Type: Warehouse

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Ammonia

Facility Process(es): Warehouse and cold storage facility

Sample Location: **21877A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1886185** Facility Name: **Randall Foods, Inc.**

Location: 2905 E 50th Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Facility Process(es): Poultry Processing and Meat Processed From Carcasses

Sample Location: **010406A** Average Flow: 7800 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249747** Facility Name: **Randall Foods, Inc.**

Location: 2900 Ayers Avenue Vernon 90058

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Ammonia

Facility Process(es): Meat and poultry processing facility

Sample Location: **22274A** Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113234** Facility Name: **Rapid Gas Inc. (United Oil Company)**

Location: 4558 W Imperial Hwy Hawthorne 90250

Facility Type: Service Station Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Remediation Site

Facility Process(es): Groundwater Remediation

Sample Location: **20104A** Average Flow: 750 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246093** Facility Name: **Rayne Dealership Corporation**

Location: 25114 Rye Canyon Loop Santa Clarita 91355

Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: Valencia WRP Chloride – Water Softener

Facility Process(es): Services water softening exchange tanks.

Sample Location: **21958A** Average Flow: 3841 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1851055** Facility Name: **Rayne Water Conditioning Inc**

Location: 1018 E Cypress Street Covina 91724

Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP

Facility Process(es): Portable exchange tank water conditioning facility.

Sample Location: **008423A** Average Flow: 29000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024182** Facility Name: **Raytheon Company**

Location: 2000 E El Segundo Blvd El Segundo 90245

Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program

Facility Process(es): This facility manufactures electro-optical systems and computer systems for spacecraft.

Sample Location: **014735A** Average Flow: 206700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014735B** Average Flow: 41340 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254385** Facility Name: **Raytheon Company**

Location: 11160 Hindry Avenue Los Angeles 90045

Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site

Facility Process(es): Groundwater remediation

Sample Location: **22197A** Average Flow: 29400 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250386** Facility Name: **Ready Pac Foods Inc.**

Location: 4401 Foxdale Avenue Irwindale 91706

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Ammonia

Rainwater Program

Spill Containment Program

Facility Process(es): IW22040: Washing of fruits and vegetables.

IW22041: Cooling tower bleed, compressor condensate.

Sample Location: **22040A** Average Flow: 560000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22041A** Average Flow: 62000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249901** Facility Name: **Real Plating Inc**

Location: 1245 W 2nd Street Pomona 91766

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Pomona WRP

Spill Containment Program

Facility Process(es): Metal Finishing

Sample Location: **21713A** Average Flow: 7300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9248400** Facility Name: **Reba's Kitchens, LLC**

Location: 1542 N Fishburn Avenue Los Angeles 90063

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Food Trucks

Food Processing

Sample Location: **21528A** Average Flow: 1300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21529A** Average Flow: 1350 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1619996** Facility Name: **Reconserve La**

Location: 9112 S GRAHAM Avenue Los Angeles 90002

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Rainwater Program

Facility Process(es):

Sample Location: **008704A** Average Flow: 300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1859870** Facility Name: **RED CARPET CAR WASH CT**

Location: 2414 SEPULVEDA Blvd Manhattan Beach 90266

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **010189A** Average Flow: 13382 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110686** Facility Name: **Red Ribbon Bakeshop Inc.**

Location: 16125 E Valley Blvd City of Industry 91744

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food manufacturing

Sample Location: **017226A** Average Flow: 10000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2013121** Facility Name: **RED SHELL FOODS**
Location: 825 BALDWIN PARK Blvd City of Industry 91746
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **014487A** Average Flow: 672 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244692** Facility Name: **Red Star Food Service, Inc.**
Location: 128 N Gibbs Street Unit #B Pomona 91768
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: Pomona WRP

Facility Process(es): Meat processing

Sample Location: **20675A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110582** Facility Name: **Red's Catering II**
Location: 7437 Scout Avenue Bell Gardens 90201
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Washing of catering trucks
Lot cleaning
Utensil cleaning

Sample Location: **017199A** Average Flow: 8300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1403803** Facility Name: **Redman Equipment and Manufacturing Company**
Location: 19800 S Normandie Avenue Torrance 90502
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Heat exchanger fabrication and repair

Sample Location: **006487A** Average Flow: 4120 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243566** Facility Name: **Redondo Beach Dept of Public Works**
Location: 545 N Gertruda Avenue Redondo Beach 90277
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Municipal Government Maintenance Yard

Sample Location: **21201A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1613513** Facility Name: **REHRIG PACIFIC COMPANY**
Location: 4010 E 26TH Street Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **005519A** Average Flow: 1033 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **012544A** Average Flow: 4253 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249028** Facility Name: **Reichhold LLC 2**
Location: 237 S Motor Avenue Azusa 91702

Facility Type: Chemical Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Rainwater Program

Spill Containment Program

Facility Process(es): Chemical Manufacturing

Sample Location: **21692A** Average Flow: 1400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1890055** Facility Name: **REINHOLD INDUSTRIES INC**

Location: 12827 E IMPERIAL Hwy Santa Fe Springs 90670

Facility Type: Plastics Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **010682A** Average Flow: 3600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **010683A** Average Flow: 1200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016173A** Average Flow: 1200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248542** Facility Name: **Remora Operating CA LLC**

Location: 3420 Elm Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Oil Field

Sample Location: **21555A** Average Flow: 1260 GPD

Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248538** Facility Name: **Remora Operating CA LLC**

Location: 3576 Pacific Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Oil Field

Sample Location: **21551A** Average Flow: 1680 GPD

Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248539** Facility Name: **Remora Operating CA LLC**

Location: 3297 Atlantic Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Oil Field

Sample Location: **21552A** Average Flow: 1680 GPD

Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248540** Facility Name: **Remora Operating CA LLC**

Location: 3458 Locust Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Oil Field

Sample Location: **21553** Average Flow: 6900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248543** Facility Name: **Remora Operating CA LLC**

Location: 3315 Linden Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Oil Field

Sample Location: 21556A	Average Flow: 1680 GPD
Local Regulation: Oil Field Less than 25,000 gpd	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254366** Facility Name: **Remora Operating CA, LLC**

Location: 3402 Locust Avenue Long Beach 90807

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): oil-water separation

Sample Location: 22193A	Average Flow: 4200 GPD
Local Regulation: Oil Field Less than 25,000 gpd	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254280** Facility Name: **Repligen**

Location: 18617 Broadwick Street Rancho Dominguez 90220

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Tubing production and casting

Sample Location: 22173A	Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054726** Facility Name: **Republic Master Chefs**

Location: 1340 N Orizaba Avenue Long Beach 90804

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Commercial Laundry

Sample Location: 015763A	Average Flow: 120000 GPD
Local Regulation: Laundry Linen	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250220** Facility Name: **Republic Services, Inc.**

Location: 14905 S San Pedro Street Gardena 90248

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Wash pad for equipment and refuse trucks

Sample Location: 21985A	Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082522** Facility Name: **RESCO PRODUCTS INC**

Location: 14801 ANSON Avenue Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: 016727A	Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975925** Facility Name: **Research Tool & Die Works Inc.**

Location: 17100 Keegan Avenue Carson 90746

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Manufactures electrical equipment and mounting systems for large scale marine vessels.

Sample Location: **013737A** Average Flow: 2700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9248595** Facility Name: **Revolution Foods, Inc.**
Location: 12919 Leyva Street Norwalk 90650
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food packaging

Sample Location: **21569A** Average Flow: 1000 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247958** Facility Name: **Rey Laundry**
Location: 9606 S Broadway . Los Angeles 90003
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Jean dyeing, stone washing, and finishing

Sample Location: **21449A** Average Flow: 39100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9251224** Facility Name: **Reyes Coca-Cola Bottling, LLC**
Location: 11536 Patton Road Downey 90241
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Ammonia
Rainwater Program
Spill Containment Program

Facility Process(es): Beverage manufacturing

Sample Location: **22137A** Average Flow: 269972 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9253069** Facility Name: **Reyes Coca-Cola Bottling, LLC**
Location: 666 Union Street Montebello 90640
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Rainwater Program
Facility Process(es): Sodas and Vending Machine Cleaning

Sample Location: **22146A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113292** Facility Name: **Reynaldo's Mexican Food Company, LLC**
Location: 2017 S Camfield Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Dessert processing

Sample Location: **017259A** Average Flow: 8300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242674** Facility Name: **Reynaldo's Mexican Food Company, LLC**
Location: 3301 E Vernon Avenue Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Manufactures Chorizo from food materials such as beef, pork, spices etc.

Sample Location: **20273A** Average Flow: 11300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242670** Facility Name: **Ribost Terminal, LLC dba World Oil Terminals**

Location: 1405 Pier C Street Long Beach 90813

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): Petroleum Tank Terminal

Sample Location: **20270A** Average Flow: 14800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2023932** Facility Name: **Rice Field Corporation**

Location: 14500 Valley Blvd City of Industry 91746

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food Manufacturing

Sample Location: **014689A** Average Flow: 21400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2064154** Facility Name: **Rich Products Corporation**

Location: 12805 Busch Place Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Rainwater Program

Spill Containment Program

Facility Process(es): Ice cream and frozen desserts

Sample Location: **016122A** Average Flow: 30000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248844** Facility Name: **Richard Photo Lab Inc.**

Location: 28022 Industry Drv Valencia 91355

Facility Type: Photographic Developing

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Photo Developing and Printing

Sample Location: **21641A** Average Flow: 1770 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1800390** Facility Name: **Rick's Radiator**

Location: 693 E Arrow Hwy Azusa 91702

Facility Type: Radiator Shop

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Radiator Repair Shop

Sample Location: **21545A** Average Flow: 300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1910854** Facility Name: **Risvold's Inc.**

Location: 1234 W El Segundo Blvd Gardena 90247

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Food manufacturer

Sample Location: **21603A** Average Flow: 27000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042063** Facility Name: **Rite-Way Meat Packers Inc.**

Location: 5151 Alcoa Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Meat Processing

Sample Location: **015259A** Average Flow: 44000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2028552** Facility Name: **Robert H. Peterson Co.**
Location: 14724 E Proctor Avenue City of Industry 91746
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Concrete mixing and casting

Sample Location: **016610A** Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975036** Facility Name: **Robinson Helicopter Company Inc.**
Location: 2901 Airport Drv Torrance 90505
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Solvent cleaning of steel and aluminum fabricated parts

Sample Location: **013518A** Average Flow: 7600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **013518B** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Sample Location: **016559A** Average Flow: 4700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9249446** Facility Name: **Rock Me Apparel**
Location: 12521 McCann Drv Santa Fe Springs 90670
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): silk screen printing

Sample Location: **21793A** Average Flow: 440 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082081** Facility Name: **Rocker Brothers Meat & Provision**
Location: 405 Centinela Avenue Inglewood 90302
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Ammonia
Rainwater Program
Facility Process(es): Meat Processing

Sample Location: **016752A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1148913** Facility Name: **ROCKET CLEANERS**
Location: 15450 NORMANDIE Avenue Gardena 90247
Facility Type: Dry Cleaning - Non-PERC Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **006897A** Average Flow: 6615 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1204442** Facility Name: **Rockview Dairies, Inc.**
Location: 5941 Southern Avenue South Gate 90280

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Dairy products and fruit drinks

Sample Location: **001422A** Average Flow: 114000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1878040** Facility Name: **Roger's Poultry Co.**

Location: 2020 E 67th Street Huntington Park 90001

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Poultry Processing

Sample Location: **009931A** Average Flow: 7500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015309A** Average Flow: 3120 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1893240** Facility Name: **ROMAC Supply Company**

Location: 7400 Bandini Blvd City of Commerce 90040

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Cleaning and washing of metal parts, floor washdown and ww from deburring process

Sample Location: **010889A** Average Flow: 700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES

Facility ID: **1891301** Facility Name: **ROMEROS FOOD PRODUCTS INC**

Location: 15155 VALLEY VIEW Avenue Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **010792A** Average Flow: 3100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248316** Facility Name: **Ronan Engineering Company**

Location: 28209 Avenue Stanford . Santa Clarita 91355

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Printed circuit board assembly

Sample Location: **21756A** Average Flow: 1445 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1589396** Facility Name: **Rose Hills Company**

Location: 3888 Workman Mill Road Whittier 90601

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Groundwater dewatering for slope stabilization.

Sample Location: **004921A** Average Flow: 400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016049A** Average Flow: 34000 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248388** Facility Name: **Rosecrans Energy**

Location: 14000 S Figueroa Street Los Angeles 90061

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Small Oil Field

Sample Location: **21526A** Average Flow: 840 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254249** Facility Name: **Rosemead Processing Meats, Inc.**

Location: 2508 Lee Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Rainwater Program

Facility Process(es): Food processing, deboning of chicken parts, marinating chicken meat.

Sample Location: **22166A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250056** Facility Name: **Ross Aviation**

Location: 3250 Airflite Wy Long Beach 90807

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Aircraft washing

Sample Location: **21962A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1834621** Facility Name: **Ross Name Plate Company**

Location: 2 Red Plum Circle Monterey Park 91755

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Manufactures metallic (aluminum and stainless steel) nameplates and various types of decals.

Sample Location: **006890A** Average Flow: 980 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES

Facility ID: **2066873** Facility Name: **ROWLAND UNIFIED SCHOOL DISTRICT**

Location: 1010 OTTERBEIN Street Rowland Heights 91748

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Rainwater Program

Facility Process(es):

Sample Location: **016389A** Average Flow: 45 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002786** Facility Name: **Royal Catering Company**

Location: 2627 Durfee Avenue El Monte 91732

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Rainwater Program

Facility Process(es): Exterior truck washing
Icemaking
Washing of cooking equipment

Sample Location: **014385A** Average Flow: 3400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014386A** Average Flow: 3600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2023990** Facility Name: **Royal Catering dba Certified Caterers**

Location: 5442 Martin Luther King Jr. Blvd Lynwood 90262

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Food Wholesaler

Sample Location: **014794A** Average Flow: 7800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250124** Facility Name: **Royal Flex Circuits**

Location: 15320 Cornet Street Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Company mfg flexible circuit boards and does silk screen process

Sample Location: **21977A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1307304** Facility Name: **ROYAL PAPER BOX CO OF CALIF**

Location: 1105 S MAPLE Avenue Montebello 90640

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **011645A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036484** Facility Name: **Royal Plywood Co**

Location: 14171 E PARK Place Cerritos 90703

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **015122A** Average Flow: 135 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243647** Facility Name: **Royal Printex Inc.**

Location: 1946 E 46th Street Vernon 90058

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Job shop textile printing/dyeing and washing

Sample Location: **20357A** Average Flow: 59700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248486** Facility Name: **Royal Printex, Inc.**

Location: 2250 E 52nd Street Vernon 90058

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Knit fabric bleaching and washing

Sample Location: **21539A** Average Flow: 9100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254286** Facility Name: **rPlanet Earth of Los Angeles, LLC**

Location: 3200 Fruitland Avenue Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): PET flake manufacturing from scap plastics

Sample Location: **22177A** Average Flow: 45808 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248917** Facility Name: **Rubbercraft Corporation**
Location: 3701 Conant Street Long Beach 90808
Facility Type: Rubber Manufacturing Facility Group(s): Categorical Industrial User
WRP: Long Beach WRP
Facility Process(es): Facility makes gaskets, elastomeric seals, solid and inflatable mandrels, and bumpers.

Sample Location: **21654A** Average Flow: 670 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21663A** Average Flow: 970 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 428E Rubber Manufacturing - Small-Sized General Molded, Extruded and Fabricated Rubber Plants - PSNS

Sample Location: **21664A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 428E Rubber Manufacturing - Small-Sized General Molded, Extruded and Fabricated Rubber Plants - PSNS

Facility ID: **2002292** Facility Name: **Rudy's Wholesale Corp.**
Location: 8450 Otis Street South Gate 90280
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Catering Commissary

Sample Location: **014304A** Average Flow: 3400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247203** Facility Name: **Rugzy, Inc.**
Location: 12430 Whittier Blvd Whittier 90602
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Carpet/Rug Cleaning

Sample Location: **21378A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1853895** Facility Name: **Russ Bassett Company**
Location: 8189 Byron Road Whittier 90606
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP Spill Containment Program
Facility Process(es): Phosphatizing Operation
Powder Coating Operation

Sample Location: **008489A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Facility ID: **1305951** Facility Name: **RYDER TRUCK RENTAL INC**
Location: 840 S MAPLE Avenue Montebello 90640
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **004674A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1325490** Facility Name: **Ryder Truck Rental Inc.**
Location: 13630 Firestone Blvd Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP

Facility Process(es): Truck rental

Sample Location: **21289A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242104** Facility Name: **S & A Wholesale**

Location: 730 S Maple Avenue Montebello 90640

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Catering truck services and wholesale food and supply market and warehouse

Sample Location: **20993A** Average Flow: 4500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1410775** Facility Name: **S & C Oil Co.**

Location: 2422 W 227TH Street Torrance 90501

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **005885A** Average Flow: 3890 GPD
Local Regulation: Oil Field Less than 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099202** Facility Name: **S & K Plating, Inc.**

Location: 2727 N Compton Avenue Compton 90222

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Manufacturing of nickel-chrome and zinc plated metal parts

Sample Location: **016923A** Average Flow: 9800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - Monthly - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2080830** Facility Name: **S & S Foods, LLC**

Location: 1120 W Foothill Blvd Azusa 91702

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Ammonia

Rainwater Program

Spill Containment Program

Facility Process(es): Meat Processing

Sample Location: **016449A** Average Flow: 95000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247261** Facility Name: **S&B Pharma, Inc. DBA Norac Pharma**

Location: 405 S Motor Avenue Azusa 91702

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Pharmaceutical

Sample Location: **21295A** Average Flow: 2600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 439C Pharmaceutical Manufacturing Chemical Synthesis - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245804** Facility Name: **Saenz Equipment Storage, Inc.**

Location: 351 Covina Ln La Puente 91746

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Truck & Containers Washing Operation. Company washes the outside of trucks.

Sample Location: **20954A** Average Flow: 2236 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1853636** Facility Name: **Safe Plating, Inc.**

Location: 18001 Railroad Street City of Industry 91748

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program
Slug Discharge Control Program

WRP: San Jose Creek East WRP

Facility Process(es): Electroplater job shop with 6 lines: nickel, gold, silver, copper, tin, zinc. Cyanide is used at the

Sample Location: **008490A** Average Flow: 93200 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 413B Electroplating of Precious Metals Greater than or Equal to 10,000 gpd - TOMP or TTO (TC T06) - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Sample Location: **008490B** Average Flow:

Local Regulation: IU Standard - All Others

Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Facility ID: **9249052** Facility Name: **Safeway, Inc.**

Location: 3415 Boxford Avenue City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Ammonia
Spill Containment Program

WRP: JWPCP

Facility Process(es): Milk and Bread Processing

Sample Location: **21714A** Average Flow: 289235 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9251402** Facility Name: **Safeway, Inc. (Norwalk Beverage Plant)**

Location: 12844 Excelsior Drv Norwalk 90650

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): equipment/room sanitation, boiler b/d, tower bleed, RO reject, 0.1" of r/w, water softener regen

Sample Location: **22139A** Average Flow: 109572 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249004** Facility Name: **Samson Pharmaceuticals, Inc.**

Location: 2027 Leo Avenue City of Commerce 90040

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Pharmaceutical Manufacturing

Sample Location: **21704A** Average Flow: 2200 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244639** Facility Name: **Samtech International, Inc.**

Location: 1130 E Dominguez Street Carson 90746

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Metal forming, aluminum rolling, drawing, and extruding

Sample Location: **22078A** Average Flow: 2300 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247155** Facility Name: **San Dimas Community Hospital**

Location: 1350 W Covina Blvd San Dimas 91773

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Acute Care Hospital

Sample Location: **21255A** Average Flow: 13000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113263** Facility Name: **San Francisco Laundry**
Location: 11015 Shoemaker Avenue Santa Fe Springs 90670
Facility Type: Laundry - Linen Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Laundering of table linens, chaircovers, napkins, and table skirts

Sample Location: **20205A** Average Flow: 1700 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1079325** Facility Name: **San Gabriel Valley Water Co.**
Location: 2701 Loma Avenue South El Monte 91733
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Water Utility

Sample Location: **016717A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081196** Facility Name: **San Gabriel Valley Water Company**
Location: 3350 Walnut Grove Avenue Rosemead 91770
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Water Utility

Sample Location: **016537A** Average Flow: 2160 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106293** Facility Name: **San Gabriel Valley Water Company**
Location: 209 Perez Place City of Industry 91746
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Water Purveyor

Sample Location: **017075A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248800** Facility Name: **San Gabriel Valley Water Company**
Location: 14127 Corak Street Baldwin Park 91706
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Groundwater treatment facility for potable water use.

Sample Location: **21630A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1126420** Facility Name: **Sanders Service Inc.**
Location: 5921 Wilmington Avenue Los Angeles 90001
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Various types of abrasive blasting and chemical cleaning from aerospace and commercial industries.

Sample Location: **006874A** Average Flow: 813 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TTVO (TC T09) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1552654** Facility Name: **SANTA ANITA CONVALESCENT HOSPITAL**
Location: 5522 Gracewood Avenue Temple City 91780

Facility Type: Laundry - Linen

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **006414A** Average Flow: 13432 GPD
Local Regulation: Laundry Linen Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080786** Facility Name: **SANTA CLARITA ELKS LODGE #2379**

Location: 17766 SIERRA Hwy Santa Clarita 91351

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP: Saugus WRP

Facility Process(es):

Sample Location: **016454A** Average Flow: 100 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065591** Facility Name: **Santa Clarita Sports Complex/Aquatics Ctr**

Location: 20854 Centre Pointe Parkway Santa Clarita 91350

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Saugus WRP

Facility Process(es): sand filter backwashing

Sample Location: **016077A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1963313** Facility Name: **SANTA CLARITA VALLEY FOOD SERVICES AGENCY**

Location: 25210 ANZA Drv Santa Clarita 91355

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es):

Sample Location: **013205A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247242** Facility Name: **Santa Clarita Valley Water Agency**

Location: 22960 Newhall Ranch Road Santa Clarita 91350

Facility Type: Water Treatment

Facility Group(s): Nonsignificant Industrial User

WRP: Saugus WRP

Facility Process(es): Water treatment

Sample Location: **21281A** Average Flow: 375 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254831** Facility Name: **Santa Clarita Valley Water Agency**

Location: 22960 Newhall Ranch Road Santa Clarita 91350

Facility Type: Water Purveyor

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es): Overflow from monochloramine analyzer.

Sample Location: **22309A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1421810** Facility Name: **SANTA FE IMPORTERS INC**

Location: 1401 SANTA FE Avenue Long Beach 90813

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **003773A** Average Flow: 345 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **008035A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1720516** Facility Name: **Santa Fe Industrial Catering**
Location: 13315 E Imperial Hwy Whittier 90605
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): Catering Truck Yard

Sample Location: **008701A** Average Flow: 5300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063785** Facility Name: **Santa Monica Seafood Co.**
Location: 18531 S Broadwick Street Rancho Dominguez 90220
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Seafood processing and distribution

Sample Location: **016069A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21679A** Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242181** Facility Name: **Santa Palm Car Wash, Inc.**
Location: 8787 W Santa Monica Blvd West Hollywood 90069
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Hyperion WRP (City of LA)
Facility Process(es): Car Wash

Sample Location: **20152A** Average Flow: 7700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1954651** Facility Name: **Santoshi Corp. DBA Alum-A-Coat**
Location: 9859 Kale Street South El Monte 91733
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Whittier Narrows WRP Spill Containment Program
Facility Process(es): Aluminum Anodizing

Sample Location: **012951A** Average Flow: 30000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015365** Facility Name: **Saputo Cheese USA Inc.**
Location: 5611 E Imperial Hwy South Gate 90280
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Ammonia
Rainwater Program
Spill Containment Program
Slug Discharge Control Program
Facility Process(es): Cheese production and whey processing

Sample Location: **014716A** Average Flow: 281300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1836785** Facility Name: **SAVOLT ENT. INC./D.B.A. CHEVRON CAR WASH**
Location: 1400 COLORADO Blvd Pasadena 91106
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **008052A** Average Flow: 1700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1681901** Facility Name: **SCHMIDT WASH N WAX, JAMES W**
Location: 4000 E BROADWAY Street Long Beach 90803
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **003764A** Average Flow: 12369 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1558086** Facility Name: **SCREWMATIC INC**
Location: 925 W 1ST Street Azusa 91702
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **000562A** Average Flow: 40 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1869550** Facility Name: **Sea One Seafoods**
Location: 12319 FLORENCE Avenue Santa Fe Springs 90670
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **009473A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247633** Facility Name: **Sea Shield Marine Products Inc. USA**
Location: 20832 Currier Road Walnut 91789
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Tumbler deburring

Sample Location: **22101A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1905535** Facility Name: **Seaboard Envelope Company**
Location: 15601 W Cypress Street Irwindale 91706
Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **011440A** Average Flow: 308 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015605** Facility Name: **See's Candies, Inc.**
Location: 20600 S Alameda Street Carson 90810
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **014749A** Average Flow: 460 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254324** Facility Name: **Self Love LLC**
Location: 25324 FRAMPTON Avenue Harbor City 90710
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP

Facility Process(es): Food manufacturing

Sample Location: **22256A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245293** Facility Name: **Seng Cheang Mong Food Corp.**

Location: 2661 Merced Avenue El Monte 91733

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Food Manufacturing - Rice Noodles

Sample Location: **20832A** Average Flow: 8500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243958** Facility Name: **Seoul Soondae, Inc.**

Location: 12916 Athens Wy Los Angeles 90061

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Produces Sausages

Sample Location: **20441A** Average Flow: 4858 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1384281** Facility Name: **SERRA MFG CORP**

Location: 3039 LAS HERMANAS Street Compton 90221

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **000830A** Average Flow: 1731 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250036** Facility Name: **Serv-Rite Meats**

Location: 2959 E 50TH Street Vernon 90058

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Meat Processing Facility

Sample Location: **22024A** Average Flow: 36000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1945536** Facility Name: **SERVICE DELIVERY**

Location: 2037 W MOUNT VERNON Avenue Pomona 91768

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **013118A** Average Flow: 1154 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246270** Facility Name: **Settlers Jerky Inc.**

Location: 307 Paseo Sonrisa . Walnut 91789

Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food manufacturing - Jerky

Sample Location: **21062A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1591722** Facility Name: **SEWER MAINTENANCE DISTRICTS OF LOS ANGELES COUNTY**

Location: 12015 S SHOEMAKER Avenue Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 004578A	Average Flow: 75 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1874031** Facility Name: **SGL Technic Inc.- Polycarbon Division**

Location: 28176 Avenue Stanford . Valencia 91355

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Manufacturing Carbon Products

Sample Location: 009704A	Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247980** Facility Name: **SGS North America**

Location: 20535 S Belshaw Avenue Carson 90747

Facility Type: Laboratory - Industrial

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Analytical lab for QA testing of customer products

Sample Location: 21459A	Average Flow: 550 GPD
Local Regulation:	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037456** Facility Name: **Shasta Beverages, Inc.**

Location: 14405 E Artesia Blvd La Mirada 90638

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Ammonia
Rainwater Program
Spill Containment Program

Facility Process(es): Soft drink manufacturing and packaging

Sample Location: 015351A	Average Flow: 50000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055974** Facility Name: **Shaw Diversified Services, Inc.**

Location: 15305 Valley View Avenue Santa Fe Springs 90670

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Spill Containment Program

Facility Process(es): Finished Carpet

Sample Location: 015869A	Average Flow: 600000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244764** Facility Name: **Shell Oil Products U.S.**

Location: 2250 E Dominguez Street Carson 90810

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Remediation Site

Facility Process(es): Groundwater remediation

Sample Location: 20725A	Average Flow: 216000 GPD
Local Regulation: Groundwater Remediation	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254713** Facility Name: **Shell Oil Products U.S.**

Location: 2457 Redondo Avenue Signal Hill 90755

Facility Type: Service Station

Facility Group(s): Noncategorical Significant Industrial User

WRP: Long Beach WRP

Remediation Site

Facility Process(es): Cleanup of contaminated groundwater

Sample Location: 22292A	Average Flow: 10080 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249056** Facility Name: **Shell Oil Products US**
Location: 22232 S Wilmington Avenue Carson 90745
Facility Type: Service Station Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site
Facility Process(es): Groundwater Remediation

Sample Location: **21702A** Average Flow: 1500 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1819605** Facility Name: **SHELTON'S POULTRY INC**
Location: 204 LORANNE Avenue Pomona 91767
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es):

Sample Location: **006549A** Average Flow: 2900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250286** Facility Name: **Shimmick Construction Inc.**
Location: 1210 Fullerton Road City of Industry 91748
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Construction groundwater dewatering

Sample Location: **22016A** Average Flow: 284000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248076** Facility Name: **Shimmick/FCC/Impregilo, JV**
Location: 280 Pier T Avenue Long Beach 90802
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site
Facility Process(es): Bridge Construction

Sample Location: **21816A** Average Flow: 18000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250855** Facility Name: **Shinhwa Timkev International**
Location: 9050 Rosecrans Avenue Bellflower 90706
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Equipment/room sanitation

Sample Location: **22135A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249588** Facility Name: **ShowFx, Inc.**
Location: 10024 Romandel Avenue Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Water jet cutting table for aluminum and stainless steel.

Sample Location: **21833A** Average Flow: 360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250268** Facility Name: **Shultz Steel Company**
Location: 5321 Firestone Blvd South Gate 90280
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Titanium and aluminum (sometimes steel) Forging and heat treating.
Cooling Towers

Sample Location:	22006A	Average Flow:	9260 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations
Local Regulation:	IU Standard - All Others	Federal Regulation:	467D Aluminum Forming Forging Solution Heat Treatment Contact Cooling Water - TTO - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Forging Contact Cooling Water - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging Contact Cooling Water - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Forging Equipment Cleaning Wastewater - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	467D Aluminum Forming Forging Core - TTO - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Forging Press Hydraulic Fluid Leakage - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging Equipment Cleaning Wastewater - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Miscellaneous Wastewater Sources - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471F Nonferrous Metals Forming Titanium Forming Miscellaneous Wastewater Sources - PSES
Local Regulation:	IU Standard - All Others	Federal Regulation:	471C Nonferrous Metals Forming Nickel-Cobalt Forming Forging Press Hydraulic Fluid Leakage - PSES

Sample Location:	22007A	Average Flow:	5840 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1942293** Facility Name: **Sierra Aluminum Company**

Location: 11711 Pacific Avenue Fontana 92337

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): Aluminum Extruded
Aluminum Quenched
Aluminum Cleaned or Etched

Sample Location:	012849A	Average Flow:	3664 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Core - Oil and Grease - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Cleaning or Etching Bath - Oil and Grease - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Cleaning or Etching Rinse - Oil and Grease - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Extrusion Press Leakage - Oil and Grease - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Press Heat Treatment Contact Cooling Water - Oil and Grease - PSNS

Sample Location:	013963A	Average Flow:	80576 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Cleaning or Etching Bath - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Cleaning or Etching Scrubber Liquor - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Cleaning or Etching Rinse - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Press Heat Treatment Contact Cooling Water - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Extrusion Press Leakage - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	467C Aluminum Forming Extrusion Core - TTO - PSNS
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1175773** Facility Name: **Sierra Cheese Manufacturing Co., Inc.**

Location: 916 S Santa Fe Avenue Compton 90221

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Cheese manufacturing

Sample Location: **002729A** Average Flow: 14000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249862** Facility Name: **Signal Hill Petroleum Inc. - Sur La Brea Lease**

Location: 1916 W 236TH Street Torrance 90501

Facility Type: Oil Field

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Produced brine water, well workover fluid, some impounded stormwater

Sample Location: **21932A** Average Flow: 36000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1896243** Facility Name: **SIKA CORP**

Location: 12767 IMPERIAL Hwy Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

Rainwater Program

Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **011069A** Average Flow: 1800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975886** Facility Name: **Silao Tortilleria, Inc.**

Location: 250 N California Avenue City of Industry 91744

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **013744A** Average Flow: 2885 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249121** Facility Name: **Silla Seafood Inc.**

Location: 1100 E Hill Street Long Beach 90806

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Seafood processor.

Sample Location: **21720A** Average Flow: 457 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244594** Facility Name: **Silver Lake Medical Center - Ingleside Campus**

Location: 7500 E Hellman Avenue Rosemead 91770

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Psychiatric Hospital

Sample Location: **20645A** Average Flow: 3828 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20646A** Average Flow: 3828 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20647A** Average Flow: 3828 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20648A** Average Flow: 3828 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20649A** Average Flow: 3828 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081831** Facility Name: **Simply Fresh Fruit, Inc.**

Location: 4383 Exchange Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Facility Process(es): Fruit Processing

Sample Location: **016643A** Average Flow: 17500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2001693** Facility Name: **Sincere Foods Company**

Location: 2223 Seaman Avenue South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): ToFu and soybean drinks production

Sample Location: **014161A** Average Flow: 5900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099645** Facility Name: **Sincere Orient Food Company**

Location: 15222 Valley Blvd City of Industry 91746

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food processing

Food processing at the 15230 Valley bldg.

Food processing at the 15230 Valley bldg.

Sample Location: **016990A** Average Flow: 2300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016990A** Average Flow:

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1815051** Facility Name: **Size Control Plating Co., Inc.**

Location: 13349 Temple Avenue La Puente 91746

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Spill Containment Program

Facility Process(es): Hard chrome plating of aircraft parts

Sample Location: **006152A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Facility ID: **1078002** Facility Name: **SLOANS EAST**

Location: 8923 BEVERLY Blvd Pico Rivera 90660

Facility Type: Dry Cleaning - Non-PERC

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **008094A** Average Flow: 1570 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246277** Facility Name: **Smark Company**

Location: 8636 Otis Street South Gate 90280

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Textile Chemicals Blending

Sample Location: **21066A** Average Flow: 100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9255165** Facility Name: **Smithfield Packaged Meats Corp.**

Location: 3049 E Vernon Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Categorical Industrial User

WRP:

Ammonia
Rainwater Program
Spill Containment Program

Facility Process(es): Slaughter Ops., "equipment, floor, truck wash," boiler blowdown, C.T. bleed-off, R.O. regen, & RW.
Equipment & floor wash, boiler blowdown, C.T. bleed, softener regen, compressor condensate, and RW.
"Equipment, floor, & truck wash," meat processing, C.T. bleed-off, and chiller condensate.
"Equipment, floor, & truck wash," boiler, C.T., water softener regen, compressor condensate, & RW
Equipment & floor wash, boiler, C.T. bleed-off, water softener regen, compressor condensate.

Sample Location: **22353A** Average Flow:

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others

Federal Regulation: 439B Pharmaceutical Manufacturing Extraction Products - PSES

Sample Location: **22354A** Average Flow:

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22355A** Average Flow:

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22356A** Average Flow:

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22357A** Average Flow:

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1914725** Facility Name: **Smithway Associates, Inc.**

Location: 5743 Smithway Street City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Dairy and meal Processing

Sample Location: **012069A** Average Flow: 102000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **012070A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250473** Facility Name: **Smurfit Kappa Carson**

Location: 1161 E Walnut Street Carson 90746

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Corrugated cardboard box manufacturing

Sample Location: **22069A** Average Flow: 800 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247555** Facility Name: **Smurfit Kappa North America, LLC**

Location: 440 Baldwin Park Blvd City of Industry 91746

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Manufacture of corrugated boxes.

Sample Location: **21368A** Average Flow: 21000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975511** Facility Name: **Snak King Corporation**

Location: 16150 Stephens Street City of Industry 91745

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food manufacturing

Sample Location: **013657A** Average Flow: 21000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098741** Facility Name: **Snogen Corp.**
Location: 16336 Downey Avenue Paramount 90723
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Production of Fabric softener by mixing of various raw materials

Sample Location: **016831A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024596** Facility Name: **SNS Supplies, Inc.**
Location: 17300 Railroad Street City of Industry 91748
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Dyeing of zipper rolls, yarn and fabric

Sample Location: **014586A** Average Flow: 7600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242247** Facility Name: **SoCal Sanitation, LLC.**
Location: 163 6th Avenue City of Industry 91746
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Portable toilets services.

Sample Location: **20992A** Average Flow: 897 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986112** Facility Name: **Soft Gel Technologies, Inc.**
Location: 6982 Bandini Blvd City of Commerce 90040
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Nutritional supplement manufacturer

Sample Location: **013965A** Average Flow: 7700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016289A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1449614** Facility Name: **Solid State Devices, Inc.**
Location: 14830 Valley View Avenue La Mirada 90638
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Semiconductor Manufacture

Sample Location: **013158A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 469A Electrical and Electronic Components Semiconductor TOMP or TTO (TC T04) - PSNS

Facility ID: **9248498** Facility Name: **Solvay USA, Inc.**
Location: 20851 S Santa Fe Avenue Carson 90810
Facility Type: Chemical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Chemical Manufacturing

Sample Location: **21542A** Average Flow: 50000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1437220** Facility Name: **Sonic Plating Co., Inc.**

Location: 13002 Los Nietos Road Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Los Coyotes WRP

Spill Containment Program

Facility Process(es): Metal Plating

Sample Location: **002295A** Average Flow: 10000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC
T06) - PSES

Facility ID: **1245713** Facility Name: **Sonoco Products Company**

Location: 166 N Baldwin Park Blvd City of Industry 91746

Facility Type: Paper Manufacturing

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Pulp making

Screening & cleaning

Stock preparation

Sheet formation

Dewatering

Finishing & packaging

Sample Location: **000751A** Average Flow: 49400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 430J Pulp, Paper and Paperboard - Secondary Fiber Non-Deink -
PSES

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110456** Facility Name: **Sonora Mills Food, Inc.**

Location: 3064 E Maria Street Compton 90221

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Produce popped grain cakes (rice and corn)

Sample Location: **017174A** Average Flow: 3200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2064142** Facility Name: **SOUTH BAY FORD**

Location: 5100 ROSECRANS Blvd Hawthorne 90250

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es):

Sample Location: **016121A** Average Flow: 3395 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247771** Facility Name: **South Bay Lexus**

Location: 24777 Crenshaw Blvd Torrance 90505

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Automotive service with a car wash and RWDS.

Sample Location: **21415A** Average Flow: 4650 GPD

Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1883841** Facility Name: **SOUTH GATE MEAT CO**

Location: 9336 S LONG BEACH Blvd South Gate 90280

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **010260A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1009291** Facility Name: **Southern California Edison**

Location: 25625 Rye Canyon Road Santa Clarita 91355

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Vehicles and Equipment Wash Operation

Sample Location: **000596A** Average Flow: 691 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1834686** Facility Name: **SOUTHERN CALIFORNIA EDISON**

Location: 800 W CIENEGA Avenue San Dimas 91773

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Rainwater Program

Facility Process(es):

Sample Location: **006941A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1869591** Facility Name: **SOUTHERN CALIFORNIA EDISON**

Location: 42060 10TH Street Lancaster 93534

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **009481A** Average Flow: 4800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1929284** Facility Name: **SOUTHERN CALIFORNIA EDISON**

Location: 1990 CASHDAN Street Compton 90220

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Rainwater Program

Facility Process(es):

Sample Location: **014709A** Average Flow: 1360 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1078181** Facility Name: **SOUTHERN CALIFORNIA EDISON CO**

Location: 1000 POTRERO GRANDE Drv Monterey Park 91755

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **004029A** Average Flow: 3095 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1566125** Facility Name: **SOUTHERN CALIFORNIA EDISON CO**

Location: 1440 S CALIFORNIA Avenue Monrovia 91016

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es):

Sample Location: **000737A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1598436** Facility Name: **SOUTHERN CALIFORNIA EDISON CO**

Location: 265 N EAST END Avenue Pomona 91766

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **001256A** Average Flow: 691 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1681913** Facility Name: **SOUTHERN CALIFORNIA EDISON CO**

Location: 2800 E WILLOW Street Long Beach 90808

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **001267A** Average Flow: 345 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1090046** Facility Name: **Southern California Edison Co.**

Location: 501 S MARENGO Avenue Alhambra 91803

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **001868A** Average Flow: 1038 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1583315** Facility Name: **Southern California Edison Co/Tech Specialist**

Location: 8380 N Klingerman Street Rosemead 91770

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Rainwater Program

Facility Process(es):

Sample Location: **011100A** Average Flow: 2500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241987** Facility Name: **Southern California Edison Company**

Location: 10639 Firestone Blvd Norwalk 90650

Facility Type: Power Generation

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Ammonia

Rainwater Program

Facility Process(es): Electric power generation

Sample Location: **20103A** Average Flow: 7425 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099621** Facility Name: **SOUTHERN CALIFORNIA FOOD INC**

Location: 9715 ALPACA Street South El Monte 91733

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **016980A** Average Flow: 1300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1585685** Facility Name: **SOUTHERN CALIFORNIA GAS CO**

Location: 3530 E FOOTHILL Blvd Pasadena 91107

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **003633A** Average Flow: 40 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1570230** Facility Name: **Southern California Gas Co.**
Location: 8101 ROSEMEAD Blvd Pico Rivera 90660
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Zero Discharge Categorical Operation
Facility Process(es):

Sample Location: **003100A** Average Flow: 5700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1767953** Facility Name: **Southern California Gas Company**
Location: 8141 Gulana Avenue Los Angeles 90293
Facility Type: Oil Field Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Extraction, compression, and scrubbing of natural gas for storage and distribution

Sample Location: **005168B** Average Flow: 115000 GPD
Local Regulation: Oil Field Greater than or Equal to 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1825082** Facility Name: **SOUTHERN CALIFORNIA GAS COMPANY**
Location: 700 N LONG BEACH Blvd Compton 90221
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **006393A** Average Flow: 650 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036443** Facility Name: **SOUTHERN CALIFORNIA ICE CO**
Location: 22921 LOCKNESS Avenue Torrance 90501
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Ammonia
Facility Process(es):

Sample Location: **015193A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248031** Facility Name: **Southern California Material Handling**
Location: 12393 Slauson Avenue Whittier 90606
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Forklift maintenance and washing

Sample Location: **21471A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242671** Facility Name: **Southern California Regional Rail Authority**
Location: 44812 N Sierra Hwy Lancaster 93534
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Lancaster WRP
Facility Process(es):

Sample Location: **20271A** Average Flow: 1737 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1937420** Facility Name: **Southland Box Company**
Location: 4955 Maywood Avenue Vernon 90058
Facility Type: Corrugated Box Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP

Facility Process(es): Corrugated Boxes and Sheets

Sample Location: **012714A** Average Flow: 11850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1935711** Facility Name: **Southwest Offset Printing Co.**

Location: 13650 Gramercy Place Gardena 90249

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Commercial printing

Sample Location: **012496A** Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016617A** Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20350A** Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1746461** Facility Name: **Southwest Processors, Inc.**

Location: 4120 Bandini Blvd Vernon 90058

Facility Type: Centralized Waste Treatment

Facility Group(s): Categorical Industrial User

Rainwater Program

Spill Containment Program

WRP: JWPCP

Facility Process(es): Non-hazardous centralized waste treatment facility

Sample Location: **011383A** Average Flow: 59550 GPD
Local Regulation: Centralized Waste Treatment Non-Hazardous Waste Treatment Federal Regulation: 437B Centralized Waste Treatment Oils Treatment and Recovery - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249391** Facility Name: **Southwind Foods Co. LLC**

Location: 20644 S Fordyce Avenue Carson 90810

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Prepared Frozen Seafoods

Sample Location: **21778A** Average Flow: 10200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1836003** Facility Name: **Soyfoods of America, Inc**

Location: 1091 Hamilton Road Duarte 91010

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): Soymilk and tofu manufacturing

Sample Location: **007084A** Average Flow: 20900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247059** Facility Name: **Space Exploration Technologies**

Location: 12520 Wilkie Avenue Hawthorne 90250

Facility Type: Industrial User - All Others

Facility Group(s): Categorical Industrial User

Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Manufacturing & water jet cutting of metal rocket parts
Manufacturing of Large Rocket bodies out of sheet metal

Sample Location: **21354A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21750A** Average Flow: 750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9249088** Facility Name: **Space Exploration Technologies (SpaceX)**
Location: 3901 Jack Northrop Avenue Hawthorne 90250
Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP:
Facility Process(es): Passivation, ultrasonic cleaning, parts washing, weld inspection, non-destructive testing, flr clean

Sample Location: **21711A** Average Flow: 1900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9245501** Facility Name: **Space Exploration Technologies Corporation**
Location: 1 Rocket Road Hawthorne 90250
Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP
Facility Process(es): 20896 Other dry operations: assembly area; water lab, weld shop, vacuum oven, electronics assembly.
20897 Machine shop (dry operation); water jet cutting, vibratory deburring
20898 X-ray developing, pressure washing bays
20896-Metallography lab cleaning, NDT test lab (alk-cklean, grind, etch , flow test w/DI water)
21223 Water jet cutting of ferrous and non-ferrous rocket parts at Crenshaw bldg.
21710 Ultrasonic cleaning and wash sinks in Bldg. HT24 (COPV process)
21645- Dye Penetrant, X-ray, and Alkaline Cleaning discharge from Cerise Bldg.
Warehouse dry storage at Chadron building
22235 Metal molding and casting in 3301 Jack Northrop Ave.

Sample Location: **20896A** Average Flow: 3700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20898A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20898B** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21223A** Average Flow: 5500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Sample Location: **21645A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22235A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249208** Facility Name: **Spartan College of Aeronautics and Technology**
Location: 8911 Aviation Blvd Inglewood 90301
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP
Facility Process(es): NDT dye penetrant and X-ray inspection lab in a college

Sample Location: **21747A** Average Flow: 60 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250647** Facility Name: **Spartech LLC**
Location: 14263 E Gannet Street La Mirada 90638
Facility Type: Plastics Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Plastic Extruder
Plastic Extruder

Sample Location: **22097A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22098A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250321** Facility Name: **SPC Star Powder Coating**
Location: 1733 Bluff Road Montebello 90640
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP
Facility Process(es): iron phosphate rinses

Sample Location: **22023A** Average Flow: 520 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **1921431** Facility Name: **Special T Water Systems, Inc.**
Location: 11934 Washington Blvd Santa Fe Springs 90606
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): water softener regeneration service

Sample Location: **012139A** Average Flow: 6700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2064045** Facility Name: **SPECIALTY HOSPITAL OF SOUTHERN CALIFORNIA**
Location: 14900 E IMPERIAL Hwy La Mirada 90638
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **016100A** Average Flow: 21700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1887845** Facility Name: **SPECTRUM ALLOYS CORPORATION**
Location: 1760 E SLAUSON Avenue Los Angeles 90001
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **010499A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2105774** Facility Name: **Spectrum Plating, Inc.**
Location: 202 W 140th Street Los Angeles 90061
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Precious Metal Plating

Sample Location: **017013B** Average Flow: 2650 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample
Location - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **017013C** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample
Location - PSNS

Facility ID: **1843680** Facility Name: **Spectrum Quality Products**
Location: 14422 S San Pedro Street Gardena 90248

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Chemical blending, repackaging and distribution

Sample Location: **008150A** Average Flow: 1700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1905472** Facility Name: **Spec-D-Lunch**

Location: 1224 E Franklin Avenue Pomona 91766

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Pomona WRP

Facility Process(es): Hot and Cold Catering Truck Operation

Sample Location: **011660A** Average Flow: 6100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249657** Facility Name: **Spirit Activewear**

Location: 2524 E 54th Street Huntington Park 90255

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Textile Dyeing

Sample Location: **21872A** Average Flow: 16577 GPD

Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014730** Facility Name: **Spyglass Homeowners Association**

Location: 11762 Rancho Verde Drv Whittier 90601

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Slope Stabilization

Sample Location: **016757A** Average Flow: 500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016758A** Average Flow: 1300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016759A** Average Flow: 300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016760A** Average Flow: 3100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986933** Facility Name: **Square-H Brands, Inc.**

Location: 2731 S Soto Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Ammonia
Rainwater Program

WRP: JWPCP

Facility Process(es): Sausages and prepared meats

Sample Location: **014096A** Average Flow: 77000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2084381** Facility Name: **SSA Terminals Pier A**

Location: 700 PIER A Plaza Long Beach. 90813

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): vehicle and equipment washing.

Sample Location: **21517A** Average Flow: 2200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1818364** Facility Name: **ST & I Inc.**

Location: 7517 Jefferson Street Paramount 90723

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Electroplating. Cleaning and etching metal parts and spent baths solutions.

Sample Location: **006149A** Average Flow: 3000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Facility ID: **1814883** Facility Name: **ST MARY MEDICAL CENTER**

Location: 1050 LINDEN Avenue Long Beach 90813

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **009121A** Average Flow: 111012 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063531** Facility Name: **St. Francis Medical Center**

Location: 3630 E Imperial Hwy Lynwood 90262

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **016021A** Average Flow: 32200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016022A** Average Flow: 16600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016023A** Average Flow: 32200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244629** Facility Name: **St. Michaels Chicharron**

Location: 13005 Los Nietos Road Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Chicharron mfg. Company boils and fries chicken and pork products into chicharron, 5 days per week.

Sample Location: **20741A** Average Flow: 800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1902292** Facility Name: **Staar Surgical Company**

Location: 1911 Walker Avenue Monrovia 91016

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): 21278: Manufacturing of specialized contact lenses, including molding, packaging, and sterilizing.

21396: Manufacturing of specialized contact lenses, including molding, packaging and sterilization.

21224: Manufacturing of specialized contact lenses, including molding, packaging, and sterilizing.

Sample Location: **21224A** Average Flow: 411 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21278A** Average Flow: 301 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21396A** Average Flow: 8822 GPD

Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1522454** Facility Name: **Stabile Plating Co., Inc.**

Location: 1150 E Edna Place Covina 91724

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Anodizing
Chemical Conversion Coatings
Passivation Stainless Steel Cleaning
Non-Destruct Testing Dye Penetreat Inspection

Sample Location: **005195A** Average Flow: 1500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2099420** Facility Name: **Standard Catering**
Location: 7549 Alondra Blvd Paramount 90723
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Industrial Catering Supply

Sample Location: **016798A** Average Flow: 4200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016800A** Average Flow: 4200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249089** Facility Name: **Standard Homeopathic Co**
Location: 13301 S Main Street Los Angeles 90061
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Homeopathic OTC Drug Manufacturing

Sample Location: **21712A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037863** Facility Name: **Standard Homeopathic Company**
Location: 204 W 131ST Street Los Angeles 90061
Facility Type: Pharmaceutical Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Homeopathic drug manufacturing

Sample Location: **21868A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099403** Facility Name: **Stantex Inc.**
Location: 4879 Fruitland Avenue Vernon 90058
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Garment dyeing and washing

Sample Location: **016952A** Average Flow: 35000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1848736** Facility Name: **STANYER & EDMONDSON OF PASADENA**
Location: 400 S FAIR OAKS Avenue Pasadena 91105
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es):

Sample Location: **004774A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1914810** Facility Name: **Stapleton Technologies Inc.**
Location: 1350 W 12th Street Long Beach 90813
Facility Type: Chemical Formulating Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Autocatalytic process chemistry

Sample Location: **011881A** Average Flow: 85 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1878120** Facility Name: **STAR DIE CASTING INC**
Location: 12209 SLAUSON Avenue Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es):

Sample Location: **009950A** Average Flow: 186 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1389664** Facility Name: **Stauffer Management Company LLC**
Location: 2112 E 223rd Street Carson 90745
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site
Facility Process(es): Groundwater remediation

Sample Location: **005096A** Average Flow: 43200 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2108891** Facility Name: **STC STORAGE**
Location: 13555 EXCELSIOR Drv Norwalk 90650
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP:
Facility Process(es):

Sample Location: **017096A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063153** Facility Name: **Steelscape, LLC**
Location: 11200 Arrow Route Rancho Cucamonga 91730
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Coil Coating and Painting Spill Containment Program

Sample Location: **015978A** Average Flow: 16052 GPD

Local Regulation: IU Standard - All Others	Federal Regulation: 420J Iron and Steel Manufacturing Cold Forming Cold Rolling - Recirculation (multiple stands) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 420J Iron and Steel Manufacturing Cold Forming Cold Rolling - Recirculation (single stand) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 420L Iron and Steel Manufacturing Hot Coating Galvanizing, Terne Coating, and Other Coatings (strip, sheet, and miscellaneous products) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 465A Coil Coating Steel Basis Material Cold and hot rolled steel; chrome, nickel, and tin coated steel - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 465B Coil Coating Galvanized Basis Material Zinc coated steel; galvalum, brass, and other copper-based strip - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 465C Coil Coating Aluminum Basis Material Aluminum, aluminum alloys, and aluminum coated steel - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 420L Iron and Steel Manufacturing Hot Coating Fume scrubbers - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249968** Facility Name: **Stellar Microelectronics, Inc. DBA NEO Tech.**
Location: 28454 Livingston Avenue Valencia 91355
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP
Facility Process(es): Cleaning of circuit boards and cutting of wafers

Sample Location: **21940A** Average Flow: 4860 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042075** Facility Name: **Stericycle Inc.**

Location: 2775 E 26TH Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: **015408A** Average Flow: 17194 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249945** Facility Name: **Sterigenics US LLC**

Location: 4900 Gifford Avenue Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Medical Equipment Sterilization

Sample Location: **21933A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21934A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254643** Facility Name: **Sterile Processing Services of America, LLC**

Location: 2240 E Artesia Blvd Long Beach 90805

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Laundry Linen Service for hospital linen and surgical supplies.

Sample Location: **22270A** Average Flow: 30000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065952** Facility Name: **Sterling Pacific Meat Company, Inc. DBA Interstate Meat Co., Inc.**

Location: 6114 Scott Wy City of Commerce 90040

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Meat Packing Plant

Sample Location: **016253A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015840** Facility Name: **Stevedoring Services of America**

Location: 1521 Harbor Scenic Drv Long Beach 90802

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): equipment steam cleaning
truck washing

Sample Location: **014750A** Average Flow: 807 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014753A** Average Flow: 140 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1963773** Facility Name: **Steven Label Corp**

Location: 11926 E Burke Street Santa Fe Springs 90670

Facility Type: Photographic Developing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **013290A** Average Flow: 877 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1414290** Facility Name: **Stewart Filmscreen Corp.**
Location: 1161 W Sepulveda Blvd Torrance 90501
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Manufacturer of Film and Video Screens

Sample Location: **015397A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1589464** Facility Name: **STIC-ADHESIVE Products Co., Inc.**
Location: 3950 MEDFORD Street Los Angeles 90063
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **006751A** Average Flow: 640 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1912081** Facility Name: **Stoll Metalcraft, Inc.**
Location: 24808 Anza Drv Valencia 91355
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Valencia WRP
Facility Process(es): Surgical Supplies Manufacturer

Sample Location: **012272A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2025493** Facility Name: **Stone Blue, Inc.**
Location: 2501 E 28th Street Vernon 90058
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Finishing Denim Goods

Sample Location: **014981A** Average Flow: 72000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042332** Facility Name: **STORAGE CENTER**
Location: 195 E ARROW Hwy San Dimas 91773
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP:
Facility Process(es):

Sample Location: **015448A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244532** Facility Name: **Structural Composites Industries LLC**
Location: 336 Enterprise Place Pomona 91768
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): 20621-Manufactures Aluminum Pressure Vessels. Washing and quenching of the formed aluminum cylinders
22175-Manufactures Aluminum Pressure Vessels. Washing and quenching of the formed aluminum cylinders

Sample Location: **20621A** Average Flow: 30000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22175A** Average Flow: 20000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2003184** Facility Name: **Suburban Water Systems**
Location: 15224 Canary Avenue La Mirada 90638
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Groundwater for Potable Use

Sample Location: **014425A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248557** Facility Name: **Successor Agency to the Industry Urban-Development Agency**
Location: 394 S Grand Avenue City of Industry 91789
Facility Type: Landfill - Nonhazardous Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Discharge of landfill leachate

Sample Location: **21562A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250802** Facility Name: **Suez Water Technologies & Solutions USA Inc.**
Location: 7777 Industry Avenue Pico Rivera 90660
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Regeneration of ion exchange resins

Sample Location: **22128A** Average Flow: 189000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254199** Facility Name: **Suez WTS Services USA, Inc.**
Location: 11689 Pacific Avenue Fontana 92337
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Resin regeneration

Sample Location: **22160A** Average Flow: 100000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2085852** Facility Name: **Sugar Foods Corporation**
Location: 6190 E Slauson Avenue City of Commerce 90040
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Preparation.

Sample Location: **22159A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1906846** Facility Name: **Sun Dyeing & Finishing, Inc.**
Location: 15621 S Broadway Center Street Gardena 90248
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Washing and Dyeing of new garments

Sample Location: **011648A** Average Flow: 4400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1930352** Facility Name: **SUN PLASTICS CORP**
Location: 7140 E SLAUSON Avenue City of Commerce 90040

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **012182A** Average Flow: 950 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245485** Facility Name: **Sunny Slope Water Company**

Location: 1076 El Campo Drv Pasadena 91107

Facility Type: Water Treatment

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Water Utility

Sample Location: **20873A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **3891106** Facility Name: **Sunrider Manufacturing, L.P.**

Location: 1461 W Francisco Street Los Angeles 90501

Facility Type: Pharmaceutical Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Food manufacturing (conducted in Building B)
Cosmetics manufacturing (conducted in Building B)
Food manufacturing (conducted in Building C)

Sample Location: **20003A** Average Flow: 22700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20016A** Average Flow: 10307 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254986** Facility Name: **Sunrise Food Service, Inc.**

Location: 2307 E 49th Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Box-in/box-out warehouse and cold storage facility for bakery goods.

Sample Location: **22325A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2042734** Facility Name: **SUNSET SERVICE CENTER**

Location: 901 N SUNSET Avenue West Covina 91790

Facility Type: RV Liquid Waste Disposal Station

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es):

Sample Location: **015482A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254454** Facility Name: **Super Clean Filter Service**

Location: 847 TRUCK Wy Montebello 90640

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Service Hood's Filters

Sample Location: **22231A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2035764** Facility Name: **Super Dyeing, LLC**

Location: 8825 Millergrove Drv Santa Fe Springs 90670

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Dyeing and finishing
Washing and drying

Sample Location: **015079A** Average Flow: 500000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242409** Facility Name: **Super Frec USA Inc. dba Frec Food**
Location: 13630 Cimarron Avenue Gardena 90249
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Prepare yam cakes and noodles.

Sample Location: **20215A** Average Flow: 5700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249053** Facility Name: **Superior Dyeing Inc**
Location: 17901 Clark Avenue Bellflower 90706
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Dye house, dyeing and washing new garments.

Sample Location: **21701A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1565974** Facility Name: **Superior Metal Finishing**
Location: 1733 W 134th Street Gardena 90249
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Deburring, burnishing, and etching misc. metal parts

Sample Location: **003634A** Average Flow: 635 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9244741** Facility Name: **Superior Plating and Bumpers Inc.**
Location: 1044 E 2nd Street Pomona 91766
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Pomona WRP Spill Containment Program
Facility Process(es): Chrome Plating of Automotive Bumpers

Sample Location: **20685A** Average Flow: 3225 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9250461** Facility Name: **SuperValu**
Location: 5200 Sheila Street City of Commerce 90040
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Groceries Warehouse. Truck and bin washing.
Groceries Warehouse. Battery Charging station.

Sample Location: **22065A** Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22066A** Average Flow: 50 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250617** Facility Name: **Supervalu**
Location: 15015 Valley View Avenue Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP

Facility Process(es): Facility is a refrigerated wholesale grocer.
Facility is a refrigerated wholesale grocer.

Sample Location:	022090A	Average Flow:	800 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	022091A	Average Flow:	500 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	022092A	Average Flow:	500 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245347** Facility Name: **Supreme Plating Company**

Location: 330 E Beach Avenue Inglewood 90302

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Plating Job shop

Sample Location:	20822A	Average Flow:	2350 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	413 Electroplating Less than 10,000 gpd - TTVO (TC T09) - PSES

Facility ID: **9248738** Facility Name: **Surati Farsan Mart**

Location: 11645 Artesia Blvd Artesia 90701

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Long Beach WRP

Facility Process(es): Food manufacturing

Sample Location:	21614A	Average Flow:	200 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247485** Facility Name: **Sure Power, Inc.**

Location: 1111 Knox Street Los Angeles 90502

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): DC converter manufacturer (circuit board assembly)

Sample Location:	21347A	Average Flow:	2900 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1910125** Facility Name: **SURE SEAL CO INC**

Location: 327 W 130TH Street Los Angeles 90061

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location:	011594A	Average Flow:	352 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246919** Facility Name: **Sweet Ovations, LLC**

Location: 16911 S Normandie Avenue Gardena 90247

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Manufacturing of food flavorings and colorings

Sample Location:	21191A	Average Flow:	52500 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location:	22189A	Average Flow:	60 GPD
Local Regulation:	IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2025314** Facility Name: **Sweetener Products Vernon Warehouse Facility (Vernon Central Warehouse, Inc.)**

Location: 4181 Ross Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: 014997A	Average Flow: 632 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002774** Facility Name: **Swisstex California, Inc.**

Location: 13660 S Figueroa Street Los Angeles 90061

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Dyeing Operations

Sample Location: 014397A	Average Flow: 232600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254561** Facility Name: **Sygma**

Location: 46905 W 47th Street Lancaster 93536

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Ammonia

WRP: Lancaster WRP

Facility Process(es): Cold storage & truck washing

Sample Location: 22306A	Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1117191** Facility Name: **SYMES CADILLAC INC**

Location: 3475 E COLORADO Blvd Pasadena 91107

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 001598A	Average Flow: 1385 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247862** Facility Name: **Synergy Oil & Gas, LLC**

Location: 6433 E 2nd Street Long Beach 90803

Facility Type: Oil Field

Facility Group(s): Noncategorical Significant Industrial User
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Oil Field production, pumping brine.

Sample Location: 21422A	Average Flow: 540000 GPD
Local Regulation: Oil Field Greater than or Equal to 25,000 gpd	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1930456** Facility Name: **Sysco Los Angeles, Inc.**

Location: 20701 Currier Road City of Industry 91789

Facility Type: Warehouse

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Cold storage/distribution

Sample Location: 21003A	Average Flow: 11600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21004A	Average Flow: 5900 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1747421** Facility Name: **System Transport A Corp.**

Location: 1710 E 29th Street Signal Hill 90755

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Truck Transport Service

Sample Location: **016651A** Average Flow: 2700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 442A Transportation Equipment Cleaning - Tank Trucks and Intermodal Tank Containers Transporting Chemical and Petroleum Cargos - PSES/PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2112812** Facility Name: **T & L Trading, Inc.**
Location: 1025 Carob Wy Montebello 90640
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Live Fish and Seafood Wholesaler

Sample Location: **21119A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1911453** Facility Name: **T. Hasegawa USA Inc.**
Location: 14017 E 183rd Street Cerritos 90703
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Orange County Sanitation District Spill Containment Program
Facility Process(es): Manufacturing of fragrances and flavors used in food, beverage and culinary industries.

Sample Location: **011833A** Average Flow: 8000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016217A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024124** Facility Name: **TA Aerospace**
Location: 28065 Franklin Parkway Santa Clarita 91355
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: Valencia WRP Zero Discharge Categorical Operation
Facility Process(es): Aircraft parts manufacturer.
Co manufactures metal clamps with silicon cushion

Sample Location: **21674A** Average Flow: 8500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1573681** Facility Name: **TABC Inc.**
Location: 6375 Paramount Blvd Long Beach 90805
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Auto Parts Manufacturer Spill Containment Program

Sample Location: **002993A** Average Flow: 120000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2103702** Facility Name: **Tacos El Gavilan**
Location: 5182 Malabar Street Unit B Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Processing Facility

Sample Location: **21936A** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002091** Facility Name: **TACOS EL UNICO INC**

Location: 2041 HAWKINS Circle Huntington Park 90001

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **014274A** Average Flow: 962 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245791** Facility Name: **Takara Ramen, Inc.**

Location: 1218 W 134th Street Unit 6 Gardena 90247

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Soup manufacturing

Sample Location: **20948A** Average Flow: 400 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1981010** Facility Name: **Talco Plastics Inc.**

Location: 3270 E 70th Street Long Beach 90805

Facility Type: Plastics Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

Rainwater Program

WRP: JWPCP

Spill Containment Program

Facility Process(es): HDPE pellets and flake reclamation

Sample Location: **013777A** Average Flow: 10000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065361** Facility Name: **Talladium, Inc.**

Location: 27360 W Muirfield Ln Valencia 91355

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: Valencia WRP

Facility Process(es): Dental products manufacturing.

Sample Location: **016133A** Average Flow: 50 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245731** Facility Name: **TAMCO dba Gerdau**

Location: 12459-B Arrow Route Rancho Cucamonga 91739

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Scrap Melting
Continuous Casting
Hot Forming

Sample Location: **20928A** Average Flow: 39600 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1976500** Facility Name: **TAN NAM TOFU COMPANY**

Location: 9014 E GARVEY Avenue Unit J Rosemead 91770

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es):

Sample Location: **013842A** Average Flow: 800 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249194** Facility Name: **Tanner Research Laboratories**

Location: 427 E Huntington Drv Monrovia 91016

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek West WRP

Facility Process(es): Work on Printed Circuit Boards and Metal Finishing Operations

Sample Location: **21738A** Average Flow: 250 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9246891** Facility Name: **Tapatio Foods, LLC**
Location: 4685 District Blvd Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food Manufacturing

Sample Location: **22172A** Average Flow: 1150 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254168** Facility Name: **Tasty Factory Corp**
Location: 2543 Lee Avenue South El Monte 91733
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food manufacturing

Sample Location: **22153A** Average Flow: 6800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249584** Facility Name: **TayCal**
Location: 4909 Alcoa Avenue Vernon 90058
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Wash and Rinse associated to printing

Sample Location: **21836A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1821623** Facility Name: **TCI ALUMINUM**
Location: 240 E Rosecrans Avenue Gardena 90248
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **006336A** Average Flow: 600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1968834** Facility Name: **TEAM MANUFACTURING INC**
Location: 2625 HOMESTEAD Place Compton 90220
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **013332A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063744** Facility Name: **TEC COLOR CRAFT**
Location: 1860 WRIGHT Avenue La Verne 91750
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **016056A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2086991** Facility Name: **Technical Anodize LLC.**
Location: 1140 Price Street Pomona 91767

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Pomona WRP

Facility Process(es): Metal finishing

Sample Location: **21063A** Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9250159** Facility Name: **Tecomet, Inc.**

Location: 503 S Vincent Avenue Azusa 91702

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: San Jose Creek East WRP

Facility Process(es): Photochemical etching

Sample Location: **21979A** Average Flow: 13000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1909992** Facility Name: **Ted Levine Drum Company**

Location: 1729 Chico Avenue South El Monte 91733

Facility Type: Drum Reconditioning

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: Whittier Narrows WRP

Facility Process(es): Steel Drum reconditioning

Sample Location: **011556A** Average Flow: 17000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014289A** Average Flow: 4500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1799305** Facility Name: **Teknor Apex Company**

Location: 420 S 6th Avenue City of Industry 91746

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Plastic Compounds Manufacturing, Formulating, and Packaging

Sample Location: **005591A** Average Flow: 13000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250610** Facility Name: **Telco/ Frontier CA, Inc.**

Location: 5010 N Azusa Canyon Road Irwindale 91706

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Fleet Maintenance including washing of trucks.

Sample Location: **22089A** Average Flow: 11750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1026946** Facility Name: **Teledyne Reynolds, Inc. (dba. Teledyne Relays)**

Location: 12525 Daphne Avenue Hawthorne 90250

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es):

Sample Location: **006338A** Average Flow: 12050 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing No Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing No Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **006338B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSES

Facility ID: **9254543** Facility Name: **Terrakotta Inc.**
Location: 14400 Lomitas Avenue City of Industry 91746
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Pottery Products Manufacturing (Clay and Ceramic Glazes)

Sample Location: **22248A** Average Flow: 1200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247286** Facility Name: **Tesoro Logistics Operations LLC (Carson Crude Terminal)**
Location: 24696 S Wilmington Avenue Carson 90745
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Crude oil tank farm

Sample Location: **21301A** Average Flow: 57000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247290** Facility Name: **Tesoro Logistics Operations LLC-East Hynes Terminal**
Location: 5905 Paramount Blvd Long Beach 90805
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Petroleum Products Storage and Distribution

Sample Location: **21303A** Average Flow: 35000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247289** Facility Name: **Tesoro Logistics Operations LLC-Hathaway Terminal**
Location: 2350 Obispo Avenue Signal Hill 90755
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Long Beach WRP Rainwater Program
Spill Containment Program
Facility Process(es): Petroleum Products Storage and Distribution

Sample Location: **21302A** Average Flow: 30000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241931** Facility Name: **Tesoro Refining & Marketing Company LLC**
Location: 2101 E Pacific Coast Hwy Wilmington 90744
Facility Type: Petroleum Refining Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Slug Discharge Control Program
Facility Process(es): Petroleum Refining

Sample Location: **20098A** Average Flow: 3100000 GPD
Local Regulation: Petroleum Refining Federal Regulation: 419 Petroleum Refining - PSES

Sample Location: **20098B** Average Flow: 342000 GPD
Local Regulation: Petroleum Refining Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **9247278** Facility Name: **Tesoro Refining & Marketing Company LLC**

Location: 1801 E Sepulveda Blvd Carson 90745

Facility Type: Petroleum Refining

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Petroleum Refining

Sample Location: **21299A** Average Flow: 5250500 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Local Regulation: IU Standard - All Others

Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **9247281** Facility Name: **Tesoro Refining & Marketing Company LLC (Calcliner)**

Location: 1175 Carrack Avenue Wilmington 90744

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Petroleum coke calciner

Sample Location: **21300A** Average Flow: 160000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247279** Facility Name: **Tesoro Refining & Marketing Company, LLC**

Location: 1924 W Alondra Blvd Compton 90220

Facility Type: Service Station

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Remediation Site

Facility Process(es): Groundwater remediation site

Sample Location: **21304A** Average Flow: 140 GPD

Local Regulation: Groundwater Remediation

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245531** Facility Name: **Test Facility 2 for IWPCS**

Location: 1234 FRANCISCO Street Torrance 12345

Facility Type: Unknown

Facility Group(s): Comm/Institutional/Nonpermitted Industrial User

WRP:

Facility Process(es): test process

Sample Location: **20890A** Average Flow:

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1969675** Facility Name: **Texollini, Inc.**

Location: 2575 E El Presidio Street Carson 90810

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es): knitting

printing

dyeing

finishing

Sample Location: **013437A** Average Flow: 106000 GPD

Local Regulation: IU Standard - All Others

Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242078** Facility Name: **Thai Seng, Inc. (dba. GP Food)**

Location: 4327 Temple City Blvd Temple City 91780

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Equipment cleanup

Sample Location: 20125A	Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1770134** Facility Name: **The Aerospace Corporation**

Location: 200 S Douglas Street El Segundo 90245

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Aerospace research and development

Sample Location: 005586A	Average Flow: 4607 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 005587A	Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 009075A	Average Flow: 6600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 009792A	Average Flow: 160 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254709** Facility Name: **The American Bottling Company**

Location: 3220 E 26th Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Ammonia
Rainwater Program

WRP: JWPCP

Facility Process(es): Soft drink bottling, food manufacturing

Sample Location: 22289A	Average Flow: 170000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248624** Facility Name: **The Best Bran LLC**

Location: 15268 Proctor Avenue Suite A City of Industry 91745

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Raw poultry processing

Sample Location: 21580A	Average Flow: 500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2018860** Facility Name: **The Boeing Company**

Location: 1500 E Avenue M. Palmdale 93550

Facility Type: Commercial/Institutional - All Others

Facility Group(s): Nonsignificant Industrial User
Zero Discharge Categorical Operation

WRP: Lancaster WRP

Facility Process(es):

Sample Location: 014918A	Average Flow: 0 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2024962** Facility Name: **The Boeing Company**

Location: 2400 E Wardlow Road Long Beach 90807

Facility Type: Metals

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Remediation Site

WRP: JWPCP

Facility Process(es): 015241A: Aircraft manufacturer. This outfall is for aircraft washing and rainwater seepage.
014953A: Military Aircraft Manufacturer. The main operation of this outfall is the aircraft paint
017108A: Fastener Grinding/Polisher for Aircraft Manufacturing
017109A: Groundwater Remediation for Aircraft Manufacturing Facility
20899: Groundwater remediation
14954

Sample Location: **014954A** Average Flow: 2700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **017109A** Average Flow: 159000 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20899A** Average Flow: 93600 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062881** Facility Name: **The Boeing Company**

Location: 2060 E Imperial Hwy El Segundo 90245

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Bldg. R-2 Processes (Sample Pt. 15944B)
Bldg. S-25 North Processes (Sample Pt. 15944C)
Building S-25 South Processes (Sample Pt. 15944D)
Bldg S15 Processes (permit 15946A)

Sample Location: **015944A** Average Flow: 187750 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015944B** Average Flow: 4878 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015944C** Average Flow: 2655 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015945A** Average Flow: 2 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015946A** Average Flow: 2160 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098363** Facility Name: **The Boeing Company**

Location: 3110 W Lomita Blvd Torrance 90505

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater remediation at former aerospace site

Sample Location: **21274A** Average Flow: 129600 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245865** Facility Name: **The Boeing Company**

Location: 19503 S Normandie Avenue Los Angeles 90501

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater remediation at former aerospace site

Sample Location: **20971A** Average Flow: 146200 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245890** Facility Name: **The Bus**

Location: 520 S Greenwood Avenue Montebello 90640

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Charter transportation facility and storage yard

Sample Location: **21028A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2113222** Facility Name: **The Cheesecake Factory Restaurants Inc.**
Location: 605 N Harbor Drv Redondo Beach 90277
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Stormwater

Sample Location: **017246A** Average Flow: 62 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1963560** Facility Name: **The Coca-Cola Company, Ontario Syrup Plant**
Location: 1650 S Vintage Avenue Ontario 91761
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Beverage Syrup Manufacturing

Sample Location: **013136B** Average Flow: 50500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247157** Facility Name: **The Dye House LA LLC**
Location: 935 E Artesia Blvd Carson 90746
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Slug Discharge Control Program
Facility Process(es): Garment dyeing

Sample Location: **21257A** Average Flow: 158900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254436** Facility Name: **The Exclusive Poultry, Inc.**
Location: 218 S 8th Avenue La Puente 91746
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Poultry processing

Sample Location: **22215A** Average Flow: 1967 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243569** Facility Name: **The First Finish, Inc.**
Location: 11126 Wright Road Lynwood 90262
Facility Type: Textile Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Facility Stone wash denim jeans

Sample Location: **21307A** Average Flow: 20000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1553912** Facility Name: **The Gill Corporation**
Location: 4076 Easy Street El Monte 91731
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Whittier Narrows WRP Spill Containment Program
Facility Process(es): Aluminum etching
Aircraft flooring manufacturing.

Sample Location: **000701A** Average Flow: 8880 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **000701B** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES

Sample Location: **004655A** Average Flow: 31 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20407A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254515** Facility Name: **The Hain Celestial Group**
Location: 5630 Rickenbacker Road Bell 90201
Facility Type: Soap and Detergent Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Personal care goods: lotions, shampoos, mouthwashes, toothpastes, etc

Sample Location: **22240A** Average Flow: 30613 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250666** Facility Name: **The Lagunitas Brewing Company**
Location: 1021 N Todd Avenue Azusa 91702
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Manufacturing and packaging of malt beverages

Sample Location: **22106A** Average Flow: 500 GPD
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249138** Facility Name: **The Mochi Ice Cream Company**
Location: 5563 Alcoa Avenue Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Facility Cleaning

Sample Location: **21722A** Average Flow: 14100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249596** Facility Name: **The Newark Group, Inc.**
Location: 6001 S Eastern Avenue City of Commerce 90040
Facility Type: Paper Manufacturing Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Paper making

Sample Location: **21848A** Average Flow: 140000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 430J Pulp, Paper and Paperboard - Secondary Fiber Non-Deink - PSES

Facility ID: **1193802** Facility Name: **The PQ Corporation**
Location: 8401 Quartz Avenue South Gate 90280
Facility Type: Chemical Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Sodium Silicate MFG.

Sample Location: **001090A** Average Flow: 12200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247077** Facility Name: **The R.M. Cool Company**
Location: 7213-A Rosecrans Avenue Paramount 90723
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): washing of transportation vehicles

Sample Location: **21315A** Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1929122** Facility Name: **The Termo Company**
Location: 6301 E Pacific Coast Hwy Long Beach 90803
Facility Type: Oil Field Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Crude Oil Production

Sample Location: **012289A** Average Flow: 65000 GPD
Local Regulation: Oil Field Greater than or Equal to 25,000 gpd Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254670** Facility Name: **The Wash on Valley View**
Location: 11806 Valley View Avenue Whittier 90604
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): Vehicle washing

Sample Location: **22283A** Average Flow: 3000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002665** Facility Name: **Therm-O-Name! Inc.**
Location: 2780 E Martin Luther King Jr. Blvd Lynwood 90262
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Powder coating and painting

Sample Location: **014213A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TTVO (TC T09) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TTVO (TC T09) - PSNS

Facility ID: **1899573** Facility Name: **THREE VALLEYS MUNICIPAL WATER DIST**
Location: 1021 MIRAMAR Avenue Claremont 91711
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es):

Sample Location: **011274A** Average Flow: 440 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248288** Facility Name: **Three Weavers Brewing Company, LLC**
Location: 1031 W Manchester Blvd Unit A/B Inglewood 90301
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Brewery

Sample Location: **21511A** Average Flow: 370 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2014512** Facility Name: **Thrifty Ice Cream**
Location: 9200 Telstar Avenue El Monte 91731
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Whittier Narrows WRP Ammonia
Spill Containment Program
Facility Process(es): Ice Cream Manufacturing

Sample Location: **014576A** Average Flow: 37393 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066563** Facility Name: **Thrifty Oil Co.**

Location: 447 S Azusa Avenue La Puente 91744

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: San Jose Creek East WRP

Facility Process(es): Cleanup of contaminated groundwater.

Sample Location: **016342A** Average Flow: 2100 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245190** Facility Name: **Thrifty Oil Co.**

Location: 2475 S Garey Avenue Pomona 91766

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: Pomona WRP

Facility Process(es): Groundwater extraction and treatment

Sample Location: **20771A** Average Flow: 750 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245276** Facility Name: **Thrifty Oil Co.**

Location: 5038 W El Segundo Blvd Hawthorne 90250

Facility Type: Service Station

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Groundwater treatment

Sample Location: **20800A** Average Flow: 700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2106412** Facility Name: **Thrifty Oil Company**

Location: 1800 E Rosecrans Avenue Compton 90222

Facility Type: Service Station

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es):

Sample Location: **017089A** Average Flow: 3000 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242008** Facility Name: **Thrifty Oil Company**

Location: 990 E Anaheim Street Long Beach 90813

Facility Type: Service Station

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: JWPCP

Facility Process(es): Treated groundwater

Sample Location: **20106A** Average Flow: 3300 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055773** Facility Name: **Thrifty Oil Company / TOC No. 023**

Location: 3100 Los Coyotes Diagonal Long Beach 90808

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: Long Beach WRP

Facility Process(es): Treated Groundwater

Sample Location: **015885A** Average Flow: 2900 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244238** Facility Name: **Thrifty Oil Company, Inc.**

Location: 13444 Telegraph Road Whittier 90605

Facility Type: Service Station

Facility Group(s): Nonsignificant Industrial User
Remediation Site

WRP: Los Coyotes WRP

Facility Process(es): Groundwater remediation

Sample Location: **20515A** Average Flow: 320 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099473** Facility Name: **Thrifty Oil Inc.**
Location: 23900 Avalon Blvd Carson 90745
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Remediation Site
Facility Process(es): Groundwater extraction and remediation

Sample Location: **016966A** Average Flow: 1650 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065940** Facility Name: **Thums Long Beach Company**
Location: 1411 W Pier D Street Long Beach 90802
Facility Type: Power Generation Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Cogeneration Power Plant

Sample Location: **016258A** Average Flow: 45000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1907864** Facility Name: **Tideline, Inc.**
Location: 640 S Isis Avenue Inglewood 90301
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): soaking
sanding
rinsing

Sample Location: **016025A** Average Flow: 1100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248296** Facility Name: **Tiger Cased Hole Service, Incorporated**
Location: 2828 Junipero Avenue Signal Hill 90755
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Washing of oil drilling equipment used in the field. RWD

Sample Location: **21514A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1440774** Facility Name: **TIN Inc. dba International Paper Company**
Location: 11211 Greenstone Avenue Santa Fe Springs 90670
Facility Type: Corrugated Box Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): manufacture corrugated board boxes

Sample Location: **004772A** Average Flow: 12000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2009493** Facility Name: **Tom Clark Confections**
Location: 1193 Nicole Ct Glendora 91740
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Candied popcorn manufacturing.

Sample Location: **21106A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986434** Facility Name: **Tool and Jig Plating**
Location: 7635 Baldwin Place Whittier 90602
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP Spill Containment Program

Facility Process(es): Electroplating Job Shop

Sample Location: **014000A** Average Flow: 900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Facility ID: **9246601** Facility Name: **Top Quality Garment Dye & Wash Inc.**

Location: 5005 Hampton Street Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Textile & Garment Dyeing

Sample Location: **21135A** Average Flow: 1200 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1525663** Facility Name: **TOPPER PLASTICS INC**

Location: 461 E FRONT Street Covina 91723

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **003349A** Average Flow: 1385 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245637** Facility Name: **Torn & Glasser**

Location: 1800 W Holt Avenue Pomona 91768

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food processing

Sample Location: **20915A** Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986836** Facility Name: **Torn & Glasser, Inc.**

Location: 18933 S Reyes Avenue Compton 90221

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food processing

Sample Location: **014043A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254779** Facility Name: **Torrance FRM, LLC**

Location: 3100 W Lomita Blvd Torrance 90505

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Cooling tower discharge

Sample Location: **22303A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249815** Facility Name: **Torrance Logistics, LLC**

Location: 2619 E 37TH Street Vernon 90058

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Facility Process(es): The subject company is a petroleum and lubricant distributor

Sample Location: **21912A** Average Flow: 86000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1407090** Facility Name: **Torrance Memorial Medical Center**

Location: 3330 Lomita Blvd Torrance 90505

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Providing hospital services

Sample Location: 009251A	Average Flow: 67628 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 013978A	Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 20684A	Average Flow: 79112 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249778** Facility Name: **Torrance Refining Company LLC**

Location: 3700 W 190TH Street Torrance 90503

Facility Type: Petroleum Refining

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Petroleum refining

Sample Location: 21899A	Average Flow: 3587700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 419 Petroleum Refining - PSES

Sample Location: 21900A	Average Flow: 1008100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **1364456** Facility Name: **Total Equipment Rental Inc.**

Location: 2828 E SPRING Street Long Beach 90808

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Long Beach WRP

Rainwater Program

Facility Process(es): Company provides rental equipment for construction industry

Sample Location: 001257A	Average Flow: 287 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21631A	Average Flow: 500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1565785** Facility Name: **TOWN & COUNTRY CAR WASH**

Location: 5675 E PACIFIC COAST Hwy Long Beach 90815

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 005126A	Average Flow: 2520 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1591453** Facility Name: **Toyota Motor Co. LTD**

Location: 1630 186TH Street Gardena 90248

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Rainwater Program

Facility Process(es):

Sample Location: 004381A	Average Flow: 2423 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1902183** Facility Name: **TP Industrial Inc.**

Location: 525 E Alondra Blvd Gardena 90248

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Remediation Site

Facility Process(es): Groundwater Remediation

Sample Location: **011127A** Average Flow: 18000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2086572** Facility Name: **Transcargo International**
Location: 5858 S Holmes Avenue Los Angeles 90001
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): truck washing
rainwater diversion

Sample Location: **016533A** Average Flow: 650 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1929381** Facility Name: **Tree Island Wire USA, Inc. dba T.I.Wire**
Location: 12459 Arrow Route Etiwanda 91739
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Steel Wire & Nails Manufacturing

Sample Location: **012752A** Average Flow: 6118 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid
(spent solution and rinsewater) - Rod, wire, and coil - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid
(spent solution and rinsewater) - Fume scrubber - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid
(spent solution and rinsewater) - Rod, wire, and coil - PSNS

Facility ID: **1916170** Facility Name: **TRENCH SHORING CO**
Location: 636 E ROSECRANS Avenue Compton 90220
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **012013A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242306** Facility Name: **Tri-J Metal Heat Treating Company, Inc.**
Location: 327 E Commercial Street Pomona 91767
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: Pomona WRP
Facility Process(es): Co is a heat treating facility that treats steel, aluminum & titanium parts.

Sample Location: **20184A** Average Flow: 1700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110553** Facility Name: **Tri-Star Dyeing and Finishing**
Location: 15125 Marquardt Avenue Santa Fe Springs 90670
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Dyeing, washing and rinsing operations
Boiler blowdown
Water softener regeneration backwash

Sample Location: **017196A** Average Flow: 395000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246608** Facility Name: **Tri-Star Electronics International, Inc.**
Location: 2201 Rosecrans Avenue El Segundo 90245

Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program

Facility Process(es): Manufacturer of electrical contacts, connectors, and cable assemblies

Sample Location: 21138A	Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing No Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 21138B	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Facility ID: **1874123** Facility Name: **TRIANGLE DISTRIBUTING CO**
Location: 12065 E PIKE Street Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Rainwater Program
Facility Process(es):

Sample Location: 009701A	Average Flow: 4137 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1982696** Facility Name: **Trichromatic-West, Inc.**
Location: 6060 Rickenbacker Road City of Commerce 90040
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Chemical Blending Operation

Sample Location: 22075A	Average Flow: 3100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054273** Facility Name: **Trident Plating**
Location: 10046 Romandel Avenue Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Los Coyotes WRP Spill Containment Program
Facility Process(es): Metal Finishing Plating Operations

Sample Location: 015714A	Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Cyanide Amenable to Chlorination Limit at Cyanide Sample Location - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 015714B	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Cyanide Sample Location - PSNS

Facility ID: **9247270** Facility Name: **Trims Buttons & Dye, Inc. Dba S & F Dye**
Location: 2252 E 37th Street Vernon 90058
Facility Type: Textile Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Company dyes buttons, zippers and lace.

Sample Location: 21311A	Average Flow: 2200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245165** Facility Name: **Triumph Aerostructures, LLC**
Location: 3901 Jack Northrop Avenue Hawthorne 90250
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program

Facility Process(es): Transportation cart washing
Cooling tower bleed and compressor condensate
Metal finishing, ct bleed, lab, polyglycol rinses, acids, alkilines, steam clean
z
Cooling tower bleed, Boiler blowdown, hand wash

Sample Location: **20777A** Average Flow: 13500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20779A** Average Flow: 470 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20780A** Average Flow: 5500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1835181** Facility Name: **Triumph Processing, Inc.**

Location: 2605 Industry Wy Lynwood 90262

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): 016283A (433): Anodizing
016283A (433): Chromate Conversion Coating
007033A (413 & 433): Anodizing and Plating of airplane parts

Sample Location: **007033A** Average Flow: 35000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating (Subparts A, C, D, E, F, G and/or H) Greater than or Equal to 10,000 gpd - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016283A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247755** Facility Name: **TriView Glass Industries, LLC**

Location: 711 S Stimson Avenue City of Industry 91745

Facility Type: Glass Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Glass Fabricator

Sample Location: **21393A** Average Flow: 5300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1868905** Facility Name: **Trojan Battery Company Inc**

Location: 12380 Clark Street Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Manufacturing Storage Batteries

Sample Location: **009401A** Average Flow: 7600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Battery Wash - detergent - PSES

Facility ID: **9255025** Facility Name: **Trojan Battery Company, LLC**

Location: 9440 Ann Street Santa Fe Springs 90670

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Battery Manufacturing

Sample Location: **022329A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Direct Chill Lead Casting - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Miscellaneous Wastewater Streams - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 461C Battery Manufacturing Lead Mold Release Formulation - PSES

Facility ID: **1922151** Facility Name: **Tropicana Manufacturing Company**

Location: 240 N Orange Avenue City of Industry 91744

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Ammonia

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Juice Manufacture

Sample Location: **012292B** Average Flow: 400000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245342** Facility Name: **Troy CSL-Lighting Inc.**

Location: 14508 Nelson Avenue City of Industry 91744

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Spill Containment Program

Facility Process(es): Lighting Fixture Manufacturing

Sample Location: **20820A** Average Flow: 1660 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2025210** Facility Name: **True World Foods Los Angeles LLC**

Location: 4200 S ALAMEDA Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **014979A** Average Flow: 1700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244823** Facility Name: **Trulite Glass & Aluminum Solutions, LLC**

Location: 19430 San Jose Avenue City of Industry 91748

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Glass fabrication and polishing

Sample Location: **20700A** Average Flow: 5700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1898790** Facility Name: **TU-K INDUSTRIES INC**

Location: 5706 FIRESTONE Place South Gate 90280

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **011162A** Average Flow: 300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1920684** Facility Name: **TUBULAR SPECIALTIES MANUFACTURING CO INC**

Location: 229 W 131ST Street Los Angeles 90061

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **012043A** Average Flow: 10 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062605** Facility Name: **Turbine Engine Components Technologies Corp.**
Location: 8839 Pioneer Blvd Santa Fe Springs 90670
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Manufacturing rotating components of turbine engines

Sample Location: **015936A** Average Flow: 7300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986405** Facility Name: **U S Marine Corps Reserve Center**
Location: 3551 San Gabriel River Parkway Pico Rivera 90660
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Facility Process(es): Military Training Facility

Sample Location: **013967A** Average Flow: 100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1584575** Facility Name: **U S Pre-Finished Metals Corp.**
Location: 4450 E Dunham Street Los Angeles 90023
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Cleans, polishes, coats and wraps thin sheet and coiled metals

Sample Location: **004794A** Average Flow: 2300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 465B Coil Coating Galvanized Basis Material Zinc coated steel;
galvalum, brass, and other copper-based strip - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 465C Coil Coating Aluminum Basis Material Aluminum,
aluminum alloys, and aluminum coated steel - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1880833** Facility Name: **U-HAUL CO OF LOS ANGELES/PARK**
Location: 5880 PARAMOUNT Blvd Long Beach 90805
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **010132A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **010491A** Average Flow: 4000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1836165** Facility Name: **U-Haul of East Los Angeles**
Location: 657 S Atlantic Blvd Los Angeles 90022
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Truck and Equipment Rentals and Washing

Sample Location: **21504A** Average Flow: 521 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250347** Facility Name: **U.S. Air Force - OL Plant 42**
Location: 2501 E P Avenue Palmdale 93550

Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Lancaster WRP

Facility Process(es): Air Force test facility – Fire Station

Sample Location: 22030A	Average Flow: 600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1987091** Facility Name: **U.S. Postal Service - Santa Clarita Processing & Distribution Center**

Location: 28201 Franklin Parkway Santa Clarita 91355

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Mail processing

Sample Location: 014010A	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 014010B	Average Flow:
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 014010C	Average Flow: 4800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250752** Facility Name: **U.S. Water Services, Inc.**

Location: 13109 Arctic Circle Santa Fe Springs 90670

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Facility makes chemicals to treat water and wastewater. They make descaler and biocide.

Sample Location: 22120A	Average Flow: 200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1987292** Facility Name: **Ultimate Metal Finishing Corp.**

Location: 6150 Sheila Street City of Commerce 90040

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Powder Coating

Sample Location: 014135A	Average Flow: 13600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1589975** Facility Name: **ULTRA SEAL INTERNATIONAL INC**

Location: 6064 E FERGUSON Drv City of Commerce 90022

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 004052A	Average Flow: 100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2067133** Facility Name: **Ultramar Inc dba Valero Wilmington Refinery**

Location: 2402 E Anaheim Street Wilmington 90744

Facility Type: Petroleum Refining

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program
Slug Discharge Control Program

WRP: JWPCP

Facility Process(es): Petroleum refining

Sample Location: 016421A	Average Flow: 1270000 GPD
Local Regulation: Petroleum Refining	Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **9245799** Facility Name: **Ultrasonic Cleaning**

Location: 20730 S Main Street Carson 90745

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Aerospace

Sample Location: 20955A	Average Flow: 200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244012** Facility Name: **Ultrasonic Deburring**

Location: 8136 Byron Road Unit 1 Whittier 90606

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Metal Finishing

Sample Location: 20452A	Average Flow: 5 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015220** Facility Name: **UMEX**

Location: 9151 E Imperial Hwy Downey 90242

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Miscellaneous Fabrication, Aluminum Extruded Products, Coating, Engraving and Allied Services

Sample Location: 014629A	Average Flow: 3500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 467C Aluminum Forming Extrusion Core - Oil and Grease - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 467C Aluminum Forming Extrusion Extrusion Press Leakage - Oil and Grease - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 467C Aluminum Forming Extrusion Press Heat Treatment Contact Cooling Water - Oil and Grease - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 467C Aluminum Forming Extrusion Cleaning or Etching Bath - Oil and Grease - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 467C Aluminum Forming Extrusion Cleaning or Etching Rinse - Oil and Grease - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1969566** Facility Name: **Unibright Foods, Inc.**

Location: 7101 Scout Avenue Bell Gardens 90201

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Ammonia

WRP: JWPCP

Facility Process(es): Meat cutting, processing and distributing

Sample Location: 013441A	Average Flow: 1300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245260** Facility Name: **Unical Aviation Services**

Location: 680 S Lemon Avenue City of Industry 91789

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Aviation component repair and testing

Sample Location: 20796A	Average Flow: 1571 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245792** Facility Name: **Unified Nutrimeals**

Location: 4767 E 49th Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Preparing meals

Sample Location: **20951A** Average Flow: 3100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1976214** Facility Name: **UniFirst Corporation**
Location: 700 S Etiwanda Avenue Ontario 91761
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Industrial laundry using high-end commercial washers and driers.

Sample Location: **014909A** Average Flow: 115000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2010302** Facility Name: **UniFirst Corporation**
Location: 16434 Pioneer Blvd Norwalk 90650
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Washing

Sample Location: **22162A** Average Flow: 24760 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249725** Facility Name: **UniFirst Corporation**
Location: 13123 Rosecrans Avenue Santa Fe Springs 90670
Facility Type: Laundry - Industrial Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Industrial Laundry

Sample Location: **21886A** Average Flow: 70000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246103** Facility Name: **Union Oil Company of California**
Location: 6370 E Stearns Street Long Beach 90815
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Long Beach WRP
Facility Process(es): Groundwater Remediation

Sample Location: **21077A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246412** Facility Name: **Union Oil Company of California**
Location: 15003 Imperial Hwy La Mirada 90638
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP Remediation Site
Facility Process(es): Groundwater Remediation

Sample Location: **21094A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015755** Facility Name: **Union Pacific Railroad Co.**
Location: 2401 E Sepulveda Blvd Los Angeles 90810
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Crane Maintenance Area

Sample Location: **011312A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1592265** Facility Name: **Union Pacific Railroad Company**
Location: 4351 E Washington Blvd City of Commerce 90040

Facility Type: Transportation and Equipment Cleaning
WRP: JWPCP

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

Facility Process(es): Railroad Transportation

Sample Location: 008179A	Average Flow:	13600 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location: 012621A	Average Flow:	100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055216** Facility Name: **Union Pacific Railroad Company**

Location: 2442 E Carson Street Carson 90810

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Locomotive Service Track
Tank Truck Unloading

Sample Location: 015606A	Average Flow:	13000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242667** Facility Name: **Union Pacific Railroad Company**

Location: 19100 Slover Avenue Bloomington 92316

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Company services & washes the exterior/interior of locomotives & railcars.

Sample Location: 20268B	Average Flow:	15500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247542** Facility Name: **Unique Formulation Research, Inc.**

Location: 13115 Telegraph Road Santa Fe Springs 90670

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Chemical Formulation

Sample Location: 21355A	Average Flow:	700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2035643** Facility Name: **UniTech Services Group, Inc.**

Location: 700 S Etiwanda Avenue Ontario 91761

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Laundering garments from nuclear facilities

Sample Location: 013751A	Average Flow:	3500 GPD
Local Regulation: Laundry Industrial	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1935684** Facility Name: **UNITED DRILL BUSHING CORP**

Location: 12200 WOODRUFF Avenue Downey 90241

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 012568A	Average Flow:	100 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1855294** Facility Name: **United Parcel Service**

Location: 4925 S BOYLE Avenue Vernon 90058

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: **008726A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1035763** Facility Name: **UNITED PARCEL SERVICE CT**
Location: 17111 S WESTERN Avenue Gardena 90247
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **001833A** Average Flow: 287 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1930432** Facility Name: **UNITED PARCEL SERVICE/PLANT ENGR**
Location: 3333 DOWNEY Road Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: Rainwater Program

Facility Process(es):

Sample Location: **012476A** Average Flow: 4862 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1849095** Facility Name: **UNITED PARCEL SERVICE/PLNT ENGR**
Location: 13233 MOORE Street Cerritos 90703
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP Rainwater Program

Facility Process(es):

Sample Location: **008287A** Average Flow: 13200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **008288A** Average Flow: 21000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1892476** Facility Name: **United Pumping Service, Inc.**
Location: 14016 E VALLEY Blvd City of Industry 91746
Facility Type: Liquid Waste Hauler Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **010770A** Average Flow: 2800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248265** Facility Name: **United Site Services**
Location: 19034 E Arrow Hwy Covina 91722
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP Rainwater Program

Facility Process(es): Equipment Wash

Sample Location: **21572A** Average Flow: 300 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098506** Facility Name: **United Site Services of California, Inc.**
Location: 4511 N Rowland Avenue El Monte 91731
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Portable Toilet Services

Sample Location: **016820A** Average Flow: 23700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247191** Facility Name: **United Site Services of California, Inc.**

Location: 320 S Irwindale Avenue Azusa 91702

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Portable toilet service company.

Sample Location: **21267A** Average Flow: 700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245873** Facility Name: **United Technologies Corporation**

Location: 933 S Azusa Avenue City of Industry 91748

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Remediation Site

WRP: San Jose Creek East WRP

Facility Process(es): Groundwater remediation

Sample Location: **20973A** Average Flow: 40000 GPD

Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248109** Facility Name: **United Wash & Dye, Inc.**

Location: 325 W 132nd Street Los Angeles 90061

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Dyeing and washing of fabric and clothing.

Sample Location: **21490A** Average Flow: 39500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2110846** Facility Name: **Unitex Manufacturing Inc.**

Location: 2511 Lee Avenue South El Monte 91733

Facility Type: Textile Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Yarn dyeing for sewing threads
Yarn dyeing for sewing threads

Sample Location: **20057A** Average Flow: 2100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242419** Facility Name: **Univar USA**

Location: 13900 Carmenita Road Santa Fe Springs 90670

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: Los Coyotes WRP

Facility Process(es): Company distributes chemicals. Wastewater from washing containers and equipment.

Sample Location: **20229A** Average Flow: 1500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2043064** Facility Name: **Univar USA Inc.**

Location: 2600 S Garfield Avenue City of Commerce 90040

Facility Type: Chemical Formulating

Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Chemical blending and distribution

Sample Location: **015273A** Average Flow: 2000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2067121** Facility Name: **Univar USA Inc.**

Location: 4256 Noakes Street City of Commerce 90023

Facility Type: Industrial User - All Others

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program
Remediation Site

WRP: JWPCP

Facility Process(es): Cleanup of contaminated groundwater and soil

Sample Location: **016428A** Average Flow: 27332 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245740** Facility Name: **Univar USA Inc.**
Location: 12522 Los Nietos Road Santa Fe Springs 90670
Facility Type: Chemical Formulating Facility Group(s): Noncategorical Significant Industrial User
WRP: Los Coyotes WRP Rainwater Program
Spill Containment Program
Facility Process(es): Chemical formulating

Sample Location: **20930A** Average Flow: 5400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099243** Facility Name: **Universal Healthcare Services of Palmdale Inc.**
Location: 38600 Medical Center Drv Palmdale 93550
Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User
WRP: Palmdale WRP
Facility Process(es):

Sample Location: **016932A** Average Flow: 31900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **017001A** Average Flow: 6390 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1876866** Facility Name: **Universal Metal Plating, Inc.**
Location: 1526 W 1st Street Azusa 91702
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP Spill Containment Program
Facility Process(es): Chrome & Triple Plating (Copper, nickel, and chromium Electroplater)

Sample Location: **009523A** Average Flow: 1850 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063250** Facility Name: **Universal Molding Company, Inc.**
Location: 10840 Drury Ln Lynwood 90262
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Aluminum anodizing and dyeing

Sample Location: **21349A** Average Flow: 2867 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **1953151** Facility Name: **Universal Plastic Mold Inc.**
Location: 13245 LOS ANGELES Street Baldwin Park 91706
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es):

Sample Location: **012916A** Average Flow: 1800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9252302** Facility Name: **Unix Packaging, Inc.**

Location: 9 Minson Wy Montebello 90640

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Beverage and Water Bottling

Sample Location: **22156A** Average Flow: 54000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249023** Facility Name: **US Corrugated of Los Angeles**

Location: 14820 Mica Street Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): box making and printing

Sample Location: **21691A** Average Flow: 950 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254404** Facility Name: **US Corrugated of Los Angeles 2**

Location: 13012 Midway Place Cerritos 90703

Facility Type: Corrugated Box Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Box making and printing

Sample Location: **22206A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247446** Facility Name: **US Customs and Border Protection**

Location: 3265 Lakewood Blvd Long Beach 90808

Facility Type: Laboratory - Industrial

Facility Group(s): Nonsignificant Industrial User

WRP: Long Beach WRP

Facility Process(es): sample preparation
analysis process

Sample Location: **21373A** Average Flow: 50 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250073** Facility Name: **US Ecology Vernon, Inc.**

Location: 5375 S Boyle Avenue Vernon 90058

Facility Type: Centralized Waste Treatment

Facility Group(s): Categorical Industrial User

Rainwater Program

Spill Containment Program

WRP: JWPCP

Facility Process(es): Centralized Hazardous Waste Treatment, Storage and Transfer facility.

Sample Location: **21961A** Average Flow: 40000 GPD

Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21961B** Average Flow:

Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment Federal Regulation: 437D Centralized Waste Treatment Multiple Wastestreams Oils and Organics - PSES

Sample Location: **21961C** Average Flow:

Local Regulation: Centralized Waste Treatment Hazardous Waste Treatment Federal Regulation: 437D Centralized Waste Treatment Multiple Wastestreams Metals and Oils - PSES

Facility ID: **2043081** Facility Name: **US Food Service**

Location: 15155 Northam Street La Mirada 90638

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

Ammonia

WRP: Los Coyotes WRP

Facility Process(es): Food warehouse and cold-storage

Sample Location: **015577A** Average Flow: 5800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015577B** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015578A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015578B** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247654** Facility Name: **USA Waste of California, Inc. DBA Blue Barrel Disposal**
Location: 25772 Springbrook Avenue Santa Clarita 91350
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Noncategorical Significant Industrial User
WRP: Saugus WRP
Facility Process(es): Washing trash bins and refuse collection trucks.

Sample Location: **21371A** Average Flow: 2100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2063882** Facility Name: **USA Waste of California, Inc. dba Waste Management Carson Transfer Station**
Location: 321 W Francisco Street Carson 90745
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Solid Waste Transfer Station

Sample Location: **016074A** Average Flow: 5200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246807** Facility Name: **V Manufacturing & Logistics, Inc.**
Location: 20501 Earlgate Street Diamond Bar 91765
Facility Type: Soap and Detergent Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Manufacturer of personal care cosmetic products

Sample Location: **21168A** Average Flow: 650 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9241984** Facility Name: **V-T Industries, Inc.**
Location: 16222 Phoebe Avenue La Mirada 90638
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Main Operation

Sample Location: **20101A** Average Flow: 60 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1466661** Facility Name: **Vacco Industries**
Location: 10350 Vacco Street South El Monte 91733
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Whittier Narrows WRP Rainwater Program
Spill Containment Program
Facility Process(es): Manufacturing specialty valves and filters, and precision etched parts

Sample Location: **005049A** Average Flow: 22423 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample location - TTO (T09) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1858193** Facility Name: **Vacuum Atmospheres Company**
Location: 14401 Firmona Avenue Lawndale 90260

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 009648A	Average Flow: 200 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2099490** Facility Name: **Vaga Industries**

Location: 2505 N Loma Avenue South El Monte 91733

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Whittier Narrows WRP

Facility Process(es): Photo Chemical Machining

Sample Location: 016960A	Average Flow: 481 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent Sample location - TTO (T09) - PSES

Facility ID: **9247777** Facility Name: **Vahan Services, Inc.**

Location: 2565 S Dominguez Hills Drv Compton 90220

Facility Type: Laundry - Linen

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Linen Laundry Service

Sample Location: 21406A	Average Flow: 25000 GPD
Local Regulation: Laundry Linen	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062300** Facility Name: **Valero Refining Co. - California**

Location: 1651 Alameda Street Wilmington 90744

Facility Type: Petroleum Refining

Facility Group(s): Categorical Industrial User
Rainwater Program
Spill Containment Program

WRP: JWPCP

Facility Process(es): Petroleum Refining

Sample Location: 015899A	Average Flow: 32000 GPD
Local Regulation: Petroleum Refining	Federal Regulation: 419 Petroleum Refining - PSES

Facility ID: **1937175** Facility Name: **Valley County Water District**

Location: 14233 Joanbridge Street Baldwin Park 91706

Facility Type: Water Treatment

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: San Jose Creek East WRP

Facility Process(es): Groundwater treatment for drinking water supply
Public Water Utility

Sample Location: 014664A	Average Flow: 400 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 20627A	Average Flow: 10800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080750** Facility Name: **Valley County Water District**

Location: 5135 N Maine Avenue Baldwin Park 91706

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Groundwater treatment - Public water utility

Sample Location: 016447A	Average Flow: 10800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250447** Facility Name: **Valley County Water District**

Location: 15326 Arrow Hwy Baldwin Park 91706

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Remediation Site

Facility Process(es): Groundwater Treatment for Potable Use

Sample Location: **22058A** Average Flow: 25000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1589721** Facility Name: **VALLEY METAL TREATING, INC**

Location: 355 S EAST END Avenue Pomona 91766

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **006702A** Average Flow: 860 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2003022** Facility Name: **Valley Plating Works, Inc.**

Location: 5900 Sheila Street City of Commerce 90040

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Rainwater Program

Spill Containment Program

WRP: JWPCP

Facility Process(es): Metal Finishing: Decorative Chrome and Nickel Parts

Sample Location: **014391A** Average Flow: 41750 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2020035** Facility Name: **Valley Power Systems Inc.**

Location: 425 S HACIENDA Blvd City of Industry 91745

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es):

Sample Location: **016392A** Average Flow: 885 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242377** Facility Name: **Valley Syncom Circuits, Inc.**

Location: 24940 Avenue Tibbitts . Santa Clarita 91355

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Spill Containment Program

WRP: Valencia WRP

Facility Process(es): Printed Circuit Board Manufacturer

Sample Location: **20206A** Average Flow: 3100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2037151** Facility Name: **Valmont Coatings - Calwest Galvanizing**

Location: 2226 E Dominguez Street Carson 90810

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Spill Containment Program

WRP: JWPCP

Facility Process(es): Job shop for surface preparation (cleaning, pickling, preflux), then galvanizing of steel parts

Sample Location: **015316A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Hydrochloric Acid (spent solution and rinsewater) - Pipe, tube, and other products - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 420L Iron and Steel Manufacturing Hot Coating Galvanizing, Terne Coating, and Other Coatings (strip, sheet, and miscellaneous products) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250106** Facility Name: **Valvoline LLC**

Location: 9520 John Street Santa Fe Springs 90670

Facility Type: Chemical Formulating

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Petroleum blending and packaging

Sample Location: **022108A** Average Flow: 300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250264** Facility Name: **Vanguard Design Inc.**

Location: 2542 Troy Avenue South El Monte 91733

Facility Type: Laundry - Industrial

Facility Group(s): Noncategorical Significant Industrial User

WRP: Whittier Narrows WRP

Facility Process(es): Commercial laundry

Sample Location: **22004A** Average Flow: 20000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2025624** Facility Name: **Vanitas Manufacturers Inc.**

Location: 21580 S WILMINGTON Avenue Carson 90810

Facility Type: Soap and Detergent Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Spill Containment Program

Facility Process(es):

Sample Location: **015017A** Average Flow: 507 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1866152** Facility Name: **VAUGHAN'S INDUSTRIAL REPAIR CO**

Location: 16224 GARFIELD Avenue Paramount 90723

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es):

Sample Location: **009275A** Average Flow: 360 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1822125** Facility Name: **VELLIOS MACHINE SHOP INC.**

Location: 4629 MANHATTAN BEACH Blvd Lawndale 90260

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **006141A** Average Flow: 120 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246939** Facility Name: **Venice Baking Company**

Location: 22417 S Vermont Avenue Torrance 90502

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Food Manufacturing

Sample Location: **21195A** Average Flow: 11000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242371** Facility Name: **Ventura Foods, LLC**

Location: 2900 E Jurupa Street Ontario 91761

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Ammonia

Rainwater Program

Spill Containment Program

Facility Process(es): Food Manufacturing (edible oils). Facility produces margarine, shortening, oils, mayonnaise, sauces,

Sample Location: **20198A** Average Flow: 130000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1389703** Facility Name: **Ventura Transfer Company**
Location: 2418 E 223rd Street Carson 90810
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Tanker washing

Sample Location: **003720A** Average Flow: 4800 GPD
Local Regulation: Tanker Truck Wash Federal Regulation: 442A Transportation Equipment Cleaning - Tank Trucks and Intermodal Tank Containers Transporting Chemical and Petroleum Cargos - PSES/PSNS

Facility ID: **1921116** Facility Name: **Venus Foods, Inc.**
Location: 770 Stimson Avenue City of Industry 91745
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Food manufacturing facility.

Sample Location: **21376A** Average Flow: 7100 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2036712** Facility Name: **Veolia ES Technical Solutions, LLC**
Location: 1704 W First Street Azusa 91702
Facility Type: Centralized Waste Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es): Solvent Recycling and Fuel Blending

Sample Location: **015242B** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1843714** Facility Name: **Verne's Chrome Plating, Inc.**
Location: 1557 W El Segundo Blvd Gardena 90047
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Electroplating

Sample Location: **008156A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES

Facility ID: **1230960** Facility Name: **Vernon Central Warehouse Inc. dba Sweetener Products Company**
Location: 2322 E 37th Street Vernon 90058
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Sugar Processing

Sample Location: **001666A** Average Flow: 26200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243982** Facility Name: **Vernon City, Vernon Gas & Electric**
Location: 4990 Seville Avenue Vernon 90058
Facility Type: Power Generation Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Standby Electrical Power Generation

Sample Location: **20443A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055681** Facility Name: **Vernon Specialty Meat**

Location: 5970 Alcoa Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Shrimp and beef processing facility

Sample Location: **015833B** Average Flow: 28000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2002842** Facility Name: **Vernon Truck Wash Incorporated**

Location: 3308 Bandini Blvd Vernon 90058

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Rainwater Program

Facility Process(es): Truck Wash

Sample Location: **014398A** Average Flow: 18200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246008** Facility Name: **Versacold Logistics dba Americold**

Location: 14840 E Proctor Avenue City of Industry 91746

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Ammonia

Facility Process(es): Refrigerated Warehouse and Storage

Sample Location: **21034B** Average Flow: 5200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21035A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975821** Facility Name: **Very Special Chocolats**

Location: 760 McKeever Avenue Azusa 91702

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Chocolate & Hard Candy Mfg.

Sample Location: **013750A** Average Flow: 6300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **013750B** Average Flow: 6300 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1021655** Facility Name: **Victor's Market Co., Inc.**

Location: 11735 PRAIRIE Avenue Hawthorne 90250

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: **005832A** Average Flow: 2310 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2035844** Facility Name: **Vie de France Yamazaki, Inc.**

Location: 3046 E 50TH Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Ammonia

Facility Process(es):

Sample Location: **015117A** Average Flow: 900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **015118A** Average Flow: 1677 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242708** Facility Name: **Vienna Beef Ltd**

Location: 6033 Malburg Wy Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Food Washing

Sample Location: **21763A** Average Flow: 8462 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249143** Facility Name: **Villa Dolce Gelato**

Location: 25437 Rye Canyon Road Santa Clarita 91355

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Valencia WRP

Facility Process(es): Gelato, sorbet, and ice cream manufacturing.

Sample Location: **21789A** Average Flow: 1000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2081264** Facility Name: **Vincent's General Services**

Location: 1037 Hatcher Avenue City of Industry 91748

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Trucks and Containers Washing Operation

Sample Location: **016544A** Average Flow: 11000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1975431** Facility Name: **VIP Garment Care Co.**

Location: 6101 S Santa Fe Avenue Huntington Park 90255

Facility Type: Textile Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): New garment washing and dyeing

Sample Location: **013660A** Average Flow: 44750 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1976272** Facility Name: **Virco Manufacturing Corporation**

Location: 2027 Harpers Wy Torrance 90501

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Furniture Manufacturing from wood, steel, coatings

Sample Location: **013817A** Average Flow: 12900 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250462** Facility Name: **Virgin Orbit**

Location: 4022 E Conant Street Long Beach 90808

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Long Beach WRP

Facility Process(es): Parts washing and testing

Sample Location: **22179A** Average Flow: 1336 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249345** Facility Name: **Vision Engineering**

Location: 114 Grand Cypress Avenue Palmdale 93551

Facility Type: Metals

Facility Group(s): Nonsignificant Industrial User

WRP: Lancaster WRP

Facility Process(es): LED Light housing and assembly, part prep washing (no acids) and vaccum metalization.

Sample Location: **21810A** Average Flow: 1600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1960070** Facility Name: **Vita King Bean Sprout**
Location: 2214 Sastre Avenue South El Monte 91733
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Bean and soy bean sprouts producer

Sample Location: **013179A** Average Flow: 48400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244834** Facility Name: **Vortex Air Technology, Inc.**
Location: 121 S Indian Hill Blvd Claremont 91711
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Pomona WRP
Facility Process(es): Metal truck parts manufacturing (Iron Phosphatizing)

Sample Location: **20709A** Average Flow: 320 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1818151** Facility Name: **W.F. Scott & Company, Inc.**
Location: 3720 San Gabriel River Parkway Pico Rivera 90660
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP
Facility Process(es): Electroplater/Job shop

Sample Location: **006140A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 413 Electroplating Less than 10,000 gpd - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2100064** Facility Name: **W.W. Henry Company**
Location: 5920 Alamo Avenue Maywood 90270
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP Remediation Site
Facility Process(es): Groundwater Remediation

Sample Location: **017040A** Average Flow: 1600 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247783** Facility Name: **Wakou USA, Inc.**
Location: 13930 Borate Street Santa Fe Springs 90670
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Food Manufacturer

Sample Location: **21399A** Average Flow: 1900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9248682** Facility Name: **Walnut Creek Energy, LLC**
Location: 911 Bixby Drv City of Industry 91745
Facility Type: Power Generation Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Rainwater Program
Spill Containment Program
Facility Process(es): Company generates electricity for SCE.

Sample Location: **21596A** Average Flow: 220000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1893184** Facility Name: **WALNUT VALLEY UNIFIED SCHOOL DISTRICT**
Location: 880 S LEMON Avenue Diamond Bar 91789
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es):

Sample Location: **016259A** Average Flow: 35 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1799443** Facility Name: **Walnut Valley Water District**
Location: 271 S BREA CANYON Road City of Industry 91789
Facility Type: Water Treatment Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP Rainwater Program
Facility Process(es):

Sample Location: **005662A** Average Flow: 200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2112291** Facility Name: **Warner Chemical Manufacturing**
Location: 14803 S Spring Street Gardena 90248
Facility Type: Soap and Detergent Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Blending car wash and car wax chemicals.

Sample Location: **016521A** Average Flow: 450 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9244553** Facility Name: **WASH Multifamily Laundry Systems, LLC**
Location: 18410 S Broadwick Street Rancho Dominguez 90220
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Laundry Equipment refurbishing and testing

Sample Location: **20633A** Average Flow: 2000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9243997** Facility Name: **Waste Management Healthcare Solutions, Inc.**
Location: 4280 Bandini Blvd Vernon 90058
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Sterilization of medical waste

Sample Location: **20447A** Average Flow: 6400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1595731** Facility Name: **Waste Management of San Gabriel/Pomona Valley**
Location: 13940 E Live Oak Avenue Baldwin Park 91706
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Rubbish truck and refuse container washing, floor mopping

Sample Location: **000460A** Average Flow: 7000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054663** Facility Name: **Waste Management, Inc.**
Location: 407 E El Segundo Blvd Compton 90222
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Washing of interior and exterior of trucks, bins, roll off boxes, containers

Sample Location: **015754A** Average Flow: 2900 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2062290** Facility Name: **Waste Management, Inc.**
Location: 1970 E 213th Street Carson 90810
Facility Type: Transportation and Equipment Cleaning Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Washing trucks and containers.

Sample Location: **015904A** Average Flow: 930 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254602** Facility Name: **Water Replenishment District of Southern California - Albert Robles Center**
Location: 4320 San Gabriel River Parkway Pico Rivera 90660
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Advance water treatment, flow equalization, and monitoring

Sample Location: **22264A** Average Flow: 1300000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055475** Facility Name: **Water Replenishment District of Southern California - Goldsworthy Desalter Facility**
Location: 20520 Madrona Avenue Torrance 90503
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Groundwater Enhancement (desalination) Project

Sample Location: **015842A** Average Flow: 1000000 GPD
Local Regulation: Groundwater Remediation Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054123** Facility Name: **Water Replenishment District of Southern California - Leo J. Vander Lans Water Treatment Facility**
Location: 7380 E Willow Street Long Beach 90815
Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Title 22 tertiary effluent treatment

Sample Location: **015546A** Average Flow: 750000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9246573** Facility Name: **Wavefront Technology**
Location: 15125 Garfield Avenue Paramount 90723
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): nanotechnology and holography

Sample Location: **21154A** Average Flow: 700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9245278** Facility Name: **Wavestream Corporation**
Location: 541 W Terrace Drv San Dimas 91773
Facility Type: Metals Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Company manufactures solid state amplifier assembly from pre-manufactured parts.
Mfg

Sample Location: **21241A** Average Flow: 58 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986623** Facility Name: **WEATHERFORD U.S. INC**
Location: 19722 S ALAMEDA Street Compton 90221

Facility Type: Oil Field

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es):

Sample Location: 013966A	Average Flow: 300 GPD
Local Regulation: Oil Field Less than 25,000 gpd	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1339821** Facility Name: **Weber Metals Inc.**

Location: 16706 Garfield Avenue Paramount 90723

Facility Type: Metals

Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Aluminum and Titanium Forging

Sample Location: 008831A	Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Bath - Oil and Grease - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Cleaning or Etching Rinse - Oil and Grease - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 008832A	Average Flow: 8400 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Solution Heat Treatment Contact Cooling Water - Oil and Grease - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Core - Oil and Grease - PSES

Sample Location: 009693A	Average Flow: 650 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Core - Oil and Grease - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 010111A	Average Flow: 2700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Core - TTO - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 467D Aluminum Forming Forging Solution Heat Treatment Contact Cooling Water - TTO - PSES
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: 20699A	Average Flow: 930 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1586311** Facility Name: **Wei-Chuan U.S.A., Inc.**

Location: 6655 Garfield Avenue Bell Gardens 90201

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Frozen Food Product Processing

Sample Location: 003762A	Average Flow: 27000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1962714** Facility Name: **West Basin Municipal Water District - C. Marvin Brewer Desalter Facility**

Location: 405 Maple Avenue Torrance 90503

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): R.O. Water treatment

Sample Location: 013134A	Average Flow: 325300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others	Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2037381** Facility Name: **West Basin Municipal Water District - Carson Regional Water Recycling Plant**

Location: 21029 S Wilmington Avenue Carson 90745

Facility Type: Water Treatment

Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Microfiltration
Reverse osmosis
Biological nitrification
Tertiary water treatment facility
RO reject from the Brine Line normally connected to the JWPCP Surge Tower.

Sample Location: **015348A** Average Flow: 102600 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **20803A** Average Flow: 50000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242715** Facility Name: **West Basin MWD-Edward C. Little Water Recycling Facility**

Location: 1935 S Hughes Wy El Segundo 90245

Facility Type: Water Treatment Facility Group(s): Noncategorical Significant Industrial User

WRP: JWPCP

Facility Process(es): Microfiltration membrane cleaning (CIP)

Sample Location: **20294A** Average Flow: 40320 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2003051** Facility Name: **West Coast Aerospace, Inc.**

Location: 24224 Broad Street Carson 90745

Facility Type: Metals Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Fastener Manufacturer

Sample Location: **014419A** Average Flow: 3800 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2082655** Facility Name: **West Coast Rendering Company**

Location: 4105 Bandini Blvd Vernon 90058

Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es): Rendering (animal by-products and restaurant grease)

Sample Location: **016775A** Average Flow: 10000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249952** Facility Name: **West Covina Medical Center, Inc**

Location: 725 S Orange Avenue West Covina 91790

Facility Type: Hospital Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Acute care hospital

Sample Location: **21935A** Average Flow: 2400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2082241** Facility Name: **WESTERN CORRUGATED DESIGN**

Location: 8731 S PIONEER Blvd Santa Fe Springs 90670

Facility Type: Corrugated Box Manufacturing Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: **016671A** Average Flow: 3115 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1930151** Facility Name: **Western Filter**

Location: 26235 Technology Drv Santa Clarita 91355

Facility Type: Metals Facility Group(s): Categorical Industrial User
Spill Containment Program

WRP: Valencia WRP

Facility Process(es): Filtration Products Manufacturing

Sample Location: **012391A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **2063475** Facility Name: **Western Pacific Storage Solutions**
Location: 300 E Arrow Hwy San Dimas 91773
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Company manufactures storage racks and shelving from sheet steel and coil steel.

Sample Location: **016028A** Average Flow: 5000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9250543** Facility Name: **Western Tube & Conduit Corporation**
Location: 2001 E Dominguez Street Long Beach 90810
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Rainwater Program
Facility Process(es): Iron and Steel Manufacturing

Sample Location: **22076A** Average Flow: 36000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Combination
Acid (spent solution and rinsewater) - Pipe, tube, and other
products - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Combination
Acid (spent solution and rinsewater) - Pipe, tube, and other
products - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 420L Iron and Steel Manufacturing Hot Coating Fume scrubbers -
PSES
Local Regulation: IU Standard - All Others Federal Regulation: 420L Iron and Steel Manufacturing Hot Coating Galvanizing,
Terne Coating, and Other Coatings (strip, sheet, and miscellaneous
products) - PSNS
Local Regulation: Federal Regulation: 420L Iron and Steel Manufacturing Hot Coating Galvanizing,
Terne Coating, and Other Coatings (strip, sheet, and miscellaneous
products) - PSES

Facility ID: **1438480** Facility Name: **Westmont Industries**
Location: 10805 Painter Avenue Santa Fe Springs 90670
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): water jet cutting

Sample Location: **21717A** Average Flow: 500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249723** Facility Name: **WestRock LLC**
Location: 18021 S Valley View Avenue Cerritos 90703
Facility Type: Corrugated Box Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: Orange County Sanitation District
Facility Process(es): Box Corrogator

Sample Location: **21809A** Average Flow: 11000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250444** Facility Name: **Westwood Group dba Telic Company**
Location: 28478 Westinghouse Place Valencia 91355
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Valencia WRP

Facility Process(es): Manufacture of Coated Glass

Sample Location: **22057A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249869** Facility Name: **WGMP, Inc. dba KBBQ Meat Company**

Location: 9843 Everest Street Downey 90242

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: Los Coyotes WRP

Facility Process(es): food manufacturing

Sample Location: **21926A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249680** Facility Name: **Wheel Cosmo Inc**

Location: 1033 W Kirkwall Road Azusa 91702

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Automotive wheel repair/refinishing

Sample Location: **21907A** Average Flow: 35 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247584** Facility Name: **Wheel Vintiques**

Location: 14955 Don Julian Road City of Industry 91746

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Custom Steel Car Wheels Manufacturer

Sample Location: **21366A** Average Flow: 1885 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TTVO (TC T09) - PSNS

Facility ID: **9248817** Facility Name: **Whittier Enterprises, LLC DBA Popkoff's Frozen Food**

Location: 18901 Railroad Street City of Industry 91748

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es): Frozen Food Processing

Sample Location: **21637A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2098523** Facility Name: **Whittier Hospital Medical Center**

Location: 9080 Colima Road Whittier 90605

Facility Type: Hospital

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es):

Sample Location: **016811A** Average Flow: 14700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **016812A** Average Flow: 14700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9247757** Facility Name: **Wholesome Melrose Bakery**

Location: 10603 S Painter Avenue Santa Fe Springs 90670

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Company makes pastries and breads.

Sample Location: **21390A** Average Flow: 1000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9249145** Facility Name: **Wiberg Corporation of California**
Location: 11258 Regentview Avenue Downey 90241
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Los Coyotes WRP
Facility Process(es): Blending of spices

Sample Location: **21728A** Average Flow: 840 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2061202** Facility Name: **Wilbur Curtis Co., Inc.**
Location: 6913 E Acco Street Montebello 90640
Facility Type: Metals Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Machining/fabrication of coffee machines

Sample Location: **21164A** Average Flow: 3200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1987210** Facility Name: **WILDWOOD MOBILE HOME COUNTRY CLUB**
Location: 901 S 6TH Avenue Hacienda Heights 91745
Facility Type: RV Liquid Waste Disposal Station Facility Group(s): Comm/Institutional/Nonpermitted Industrial User
WRP: JWPCP
Facility Process(es):

Sample Location: **015466A** Average Flow:
Local Regulation: Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1962915** Facility Name: **William S. Hart Union High School District**
Location: 21429 CENTRE POINTE Parkway Santa Clarita 91350
Facility Type: Industrial User - All Others Facility Group(s): Nonsignificant Industrial User
WRP: Saugus WRP Rainwater Program
Facility Process(es):

Sample Location: **013308A** Average Flow: 6000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2054336** Facility Name: **Wimatex, Inc.**
Location: 5801 S 2nd Street Vernon 90058
Facility Type: Textile Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Fabric Dying and Finishing
Knitting

Sample Location: **015724A** Average Flow: 207000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2080515** Facility Name: **Win Soon, Inc. (dba. Epoca)**
Location: 4569 Firestone Blvd South Gate 90280
Facility Type: Food Manufacturing Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP Slug Discharge Control Program
Facility Process(es): Dairy Beverage Processor

Sample Location: **016464A** Average Flow: 26080 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1303365** Facility Name: **Winters Industrial Cleaning, Inc.**
Location: 8467 E Loch Lomond Drv Pico Rivera 90660
Facility Type: Laundry - Industrial Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): wastewater from washers & boiler blowdown

Sample Location: **003276A** Average Flow: 3000 GPD
Local Regulation: Laundry Industrial Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1914570** Facility Name: **Wire Guard Systems Inc.**
Location: 2050 E Slauson Avenue Huntington Park 90255
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Metal Fabrication

Sample Location: **011825A** Average Flow: 577 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **2063904** Facility Name: **Wiretech, Inc.**
Location: 6440 E Canning Street City of Commerce 90040
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: JWPCP Spill Containment Program
Facility Process(es): Steel wire manufacturer

Sample Location: **016083A** Average Flow: 12000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 420I Iron and Steel Manufacturing Acid Pickling Sulfuric Acid
(spent solution and rinsewater) - Rod, wire, and coil - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9244333** Facility Name: **Woodward HRT, Inc.**
Location: 25200 Rye Canyon Road Santa Clarita 91355
Facility Type: Metals Facility Group(s): Categorical Industrial User
WRP: Valencia WRP Spill Containment Program
Facility Process(es): Manufacturer of electro-hydraulic flight control components, specifically hydraulic and pneumatic ac

Sample Location: **20554A** Average Flow: 6780 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSES
Local Regulation: IU Standard - All Others Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1936523** Facility Name: **World Journal LA, LLC**
Location: 1588 Corporate Center Drv Monterey Park 91754
Facility Type: Printing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): News Paper Printing

Sample Location: **012649A** Average Flow: 2500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2052511** Facility Name: **WRP 18 SAN JOSE CREEK EAST WRP**
Location: 1965 Workman Mill Road Whittier 90601
Facility Type: Treatment Plant Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek West WRP POTW
Facility Process(es): Construction Dewatering

Sample Location: **22033A** Average Flow: 288000 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9250482** Facility Name: **WWF Operating Company**
Location: 18275 Arenth Avenue City of Industry 91748

Facility Type: Food Manufacturing

WRP: San Jose Creek East WRP

Facility Group(s): Noncategorical Significant Industrial User

Ammonia

Rainwater Program

Spill Containment Program

Slug Discharge Control Program

Facility Process(es): Manufacturing of Dairy and Non Dairy Coffee Creamers and Soy Milk Products

Sample Location: **22071A** Average Flow: 500000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **22072A** Average Flow: 5000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1960455** Facility Name: **WyreFab, Inc.**

Location: 15777 S Broadway Street Gardena 90248

Facility Type: Metals

Facility Group(s): Categorical Industrial User

Spill Containment Program

WRP: JWPCP

Facility Process(es): Wire Fabrication

Sample Location: **20678A** Average Flow: 2200 GPD

Local Regulation: Federal Regulation: 433A Metal Finishing Total Cyanide Limit at Final Effluent
Sample Location - TOMP or TTO (TC T06) - PSNS

Facility ID: **9250596** Facility Name: **XPO Logistics Freight, Inc.**

Location: 12903 Lakeland Road Santa Fe Springs 90670

Facility Type: Transportation and Equipment Cleaning

Facility Group(s): Noncategorical Significant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Truck washing

Sample Location: **022083A** Average Flow: 6000 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2067070** Facility Name: **Yaegaki Corporation of USA**

Location: 4800 S Alameda Street Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

Spill Containment Program

WRP: JWPCP

Facility Process(es): Sake (Rice Wine) Manufacturer

Sample Location: **016418A** Average Flow: 8264 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1983690** Facility Name: **Yamamoto of Orient, Inc.**

Location: 122 Voyager Street Pomona 91768

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food Manufacturing.

Sample Location: **21125A** Average Flow: 2100 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21126A** Average Flow: 1200 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21127A** Average Flow: 850 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **21128A** Average Flow: 700 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1986572** Facility Name: **Yonekyu U.S.A. Inc.**

Location: 3615 E Vernon Avenue Vernon 90058

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User

Ammonia

WRP: JWPCP

Facility Process(es): Meat Processing Facility

Sample Location: **014019A** Average Flow: 31500 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2066924** Facility Name: **Yoplait/Colombo A Div General Mills Inc.**
Location: 1375 Beachey Place Carson 90746
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Refrigerated storage warehouse and distribution center

Sample Location: **016388A** Average Flow: 12200 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9255149** Facility Name: **YouBar**
Location: 597 Monterey Pass Road Monterey Park 91754
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP:
Facility Process(es): Equipment and floor washing related to food manufacturing, chiller condensate.

Sample Location: **22348A** Average Flow:
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2006742** Facility Name: **Younger Optics Manufacturer**
Location: 2925 California Street Torrance 90503
Facility Type: Industrial User - All Others Facility Group(s): Noncategorical Significant Industrial User
WRP: JWPCP
Facility Process(es): Lens Manufacturing

Sample Location: **014870A** Average Flow: 15380 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Sample Location: **014870C** Average Flow: 3859 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2065792** Facility Name: **Yuan Ten Noodle Co.**
Location: 2446 Seaman Avenue South El Monte 91733
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: Whittier Narrows WRP
Facility Process(es): Noodles, wonton skins and wrappers

Sample Location: **016214A** Average Flow: 2700 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9254856** Facility Name: **Z Bakery Inc.**
Location: 9606 Beverly Road Pico Rivera 90660
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: JWPCP
Facility Process(es): Sangak production and equipment washing

Sample Location: **22314A** Average Flow: 1400 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **9242390** Facility Name: **Zamora Bros. Meats Corp.**
Location: 15378 Proctor Avenue City of Industry 91745
Facility Type: Food Manufacturing Facility Group(s): Nonsignificant Industrial User
WRP: San Jose Creek East WRP
Facility Process(es): Pork Products Processing

Sample Location: **20210A** Average Flow: 553 GPD
Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1837791** Facility Name: **Zarif Foods**
Location: 3930 E GAGE Avenue Bell 90201

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Rainwater Program

WRP: JWPCP

Facility Process(es):

Sample Location: 008370A	Average Flow:	4550 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Sample Location: 008566A	Average Flow:	1500 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2015566** Facility Name: **Zausner Foods DBA Fleur de Lait West LLC**

Location: 17575 E Valley Blvd City of Industry 91744

Facility Type: Food Manufacturing

Facility Group(s): Noncategorical Significant Industrial User
Ammonia
Spill Containment Program
Slug Discharge Control Program

WRP: San Jose Creek East WRP

Facility Process(es): Cream-cheese manufacturing company.

Sample Location: 014747A	Average Flow:	30000 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2025384** Facility Name: **ZC&R Coatings for Optics Inc.**

Location: 1401 Abalone Avenue Torrance 90501

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User
Spill Containment Program

WRP: JWPCP

Facility Process(es): Optical glass coating

Sample Location: 014863A	Average Flow:	1700 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1437743** Facility Name: **ZENITH SCREW PRODUCTS INC**

Location: 10910 S PAINTER Avenue Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP:

Facility Process(es):

Sample Location: 004616A	Average Flow:	50 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1798861** Facility Name: **Zenith Specialty Bag Co.**

Location: 17625 E RAILROAD Street City of Industry 91748

Facility Type: Printing

Facility Group(s): Nonsignificant Industrial User

WRP: JWPCP

Facility Process(es):

Sample Location: 005554A	Average Flow:	1465 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	40 CFR Part 403 General Pretreatment Regulations

Facility ID: **1040055** Facility Name: **Zephyr Manufacturing Co., Inc.**

Location: 201 S Hindry Avenue Inglewood 90301

Facility Type: Metals

Facility Group(s): Categorical Industrial User

WRP: JWPCP

Facility Process(es): Tool Manufacturing

Sample Location: 001930A	Average Flow:	300 GPD
Local Regulation: IU Standard - All Others	Federal Regulation:	433A Metal Finishing Total Cyanide Limit at Final Effluent Sample Location - TOMP or TTO (TC T06) - PSES

Facility ID: **9250252** Facility Name: **Zhou's Foods, Inc.**

Location: 15268 Proctor Avenue Unit B City of Industry 91745

Facility Type: Food Manufacturing

Facility Group(s): Nonsignificant Industrial User

WRP: San Jose Creek East WRP

Facility Process(es): Food manufacturing

Sample Location: **22014A** Average Flow: 2500 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

Facility ID: **2055032** Facility Name: **Zumar Industries Inc.**

Location: 9719 Santa Fe Springs Road Santa Fe Springs 90670

Facility Type: Industrial User - All Others

Facility Group(s): Nonsignificant Industrial User

WRP: Los Coyotes WRP

Facility Process(es): Traffic Sign Manufacturer

Sample Location: **015813A** Average Flow: 50 GPD

Local Regulation: IU Standard - All Others Federal Regulation: 40 CFR Part 403 General Pretreatment Regulations

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX C
NUMBER OF SAMPLES COLLECTED

Number of Samples Collected

Between 01/01/2018 and 12/31/2018

Current as of 02/06/2019 1:35:10PM

2043161	3M Unitek Corporation	Sample Location: 015592A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 4
9250654	9W Halo Western OpCo L.P.	Sample Location: 22099A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1880380	A & G Engraving, Inc.	Sample Location: 011013A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
9250734	A Community of Friends (The Reyn	Sample Location: 22112A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
2099943	A.D.C. Truck Wash	Sample Location: 017034A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9247957	A2Z Plating Co.	Sample Location: 21433A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 2
9247957	A2Z Plating Co.	Sample Location: 21433B	Composite Samples: 0	Grab Samples: 3	SMR Samples: 2
2113086	AA Meat Products Corp.	Sample Location: 20023A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 0
1800831	Accurate Anodizing, Inc.	Sample Location: 005858A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 5
1929485	Ace Clearwater Enterprises	Sample Location: 012792A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
1963405	ACE Clearwater Enterprises	Sample Location: 013220A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9248941	ACM Technologies, Inc.	Sample Location: 21661A	Composite Samples: 4	Grab Samples: 6	SMR Samples: 5
9248941	ACM Technologies, Inc.	Sample Location: 21661B	Composite Samples: 0	Grab Samples: 4	SMR Samples: 4
1975041	Adel Wiggins Group	Sample Location: 013617A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
9254264	AdTech Photonics, Inc.	Sample Location: 22170A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1215823	Advance Radiator Service	Sample Location: 001293A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9249359	Advanced Bionics, LLC	Sample Location: 21770A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9246285	Advantest America Inc.	Sample Location: 21069A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9250350	ADW Inc	Sample Location: 22032A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 0
1911470	Aero Powder Coating Inc.	Sample Location: 011826A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
1029070	Aerodynamic Plating Co., Inc.	Sample Location: 001191A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 4
1908703	Aerotec Alloys	Sample Location: 21772A	Composite Samples: 3	Grab Samples: 4	SMR Samples: 2
9250451	AFP Holding LLC DBA AFP Metal	Sample Location: 22059A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2042981	Air Products and Chemicals, Inc.	Sample Location: 015572A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1261875	Aircraft X-Ray Laboratories, Inc.	Sample Location: 001275A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
1942591	Akiyama Tsukemono California Inc.	Sample Location: 012756A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9250746	Alameda Corridor - East Constructic	Sample Location: 22117A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
2043631	Alameda Corridor Transportation Au	Sample Location: 015503A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2043631	Alameda Corridor Transportation Au	Sample Location: 015667A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9251223	Alameda Corridor-East (ACE) Cons	Sample Location: 22136A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 1
1257545	All American Manufacturing Compa	Sample Location: 000622A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 4
9247858	Allblack Company Inc.	Sample Location: 21419A	Composite Samples: 1	Grab Samples: 5	SMR Samples: 2
9248650	Allfast Fastening Systems, LLC	Sample Location: 21589A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 6
9246422	Allied Feather & Down Corporation	Sample Location: 21097A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9250428	Alloy Processing	Sample Location: 22050A	Composite Samples: 3	Grab Samples: 6	SMR Samples: 8
9250428	Alloy Processing	Sample Location: 22060A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 7

1127571	Alloys Cleaning, Inc.	Sample Location: 016670A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
2036363	Alta Dena Certified Dairy	Sample Location: 015183A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 5
9244569	Alta-Dena Certified Dairy, LLC	Sample Location: 20639A	Composite Samples: 6	Grab Samples: 6	SMR Samples: 4
9254427	AltAir Paramount, LLC	Sample Location: 22213A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 4
2039812	Amapola Super Deli & Market	Sample Location: 015108A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2064222	American Blending Co.	Sample Location: 016142A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 9
2081780	American Dye House	Sample Location: 21544A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1892653	American PVD Coatings, LLC	Sample Location: 013826A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2043035	American RENOLIT Corporation L	Sample Location: 015579A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9243765	American Textile Maintenance dba I	Sample Location: 20361A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9243788	Americas Styrenics	Sample Location: 20377A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1916366	AmeriPride Uniform Services, Inc.	Sample Location: 011985A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
1065372	Amvac Chemical Corporation	Sample Location: 000243A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
1205971	Anadite, Inc.	Sample Location: 002937A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
1956275	Anaplex Corporation	Sample Location: 013078A	Composite Samples: 3	Grab Samples: 4	SMR Samples: 4
1390676	Anemostat, a Mestek Company	Sample Location: 004315A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
1142192	Angelus Plating Works	Sample Location: 004789A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 5
9244138	Anitsa, Inc. DBA Valet Services	Sample Location: 20486A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1894764	Ano-Lume	Sample Location: 010985A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 4
1818231	Antique Metal Finishing	Sample Location: 006045A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1299524	Apex Drum Company, Inc.	Sample Location: 003364A	Composite Samples: 2	Grab Samples: 7	SMR Samples: 4
1062231	Aramark Uniform Services	Sample Location: 009006A	Composite Samples: 6	Grab Samples: 1	SMR Samples: 7
1898904	Arcadia, Inc.	Sample Location: 011167A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 3
2066442	Arconic Global Fasteners & Rings, I	Sample Location: 016324A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 4
2066454	Arconic Global Fasteners & Rings, I	Sample Location: 016328A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
2066454	Arconic Global Fasteners & Rings, I	Sample Location: 016328B	Composite Samples: 0	Grab Samples: 2	SMR Samples: 5
9246642	Arctic Glacier U.S.A., Inc	Sample Location: 21140A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9246671	Arctic Glacier USA, Inc.	Sample Location: 21146A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 5
1971732	Aremac Heat Treating, LLC	Sample Location: 017037A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9250668	Ariza Cheese Co.	Sample Location: 22107A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9245160	Arkema, Inc.	Sample Location: 20760A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
1942981	Arroyo Craftsman Lighting, Inc.	Sample Location: 012693A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1889680	Artistic Silver Plating, Inc.	Sample Location: 010921A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 5
2042843	A's Match Dyeing Co.	Sample Location: 015541A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 5
1858680	ASCO Sintering Company	Sample Location: 010165A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
1281344	Ashland Inc.	Sample Location: 002290A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1281344	Ashland Inc.	Sample Location: 002290B	Composite Samples: 0	Grab Samples: 1	SMR Samples: 2
2055204	Associated Plating Co., Inc.	Sample Location: 015820A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 2
9250178	AST Textile Group, Inc.	Sample Location: 21982A	Composite Samples: 4	Grab Samples: 0	SMR Samples: 4
1207140	Astro Aluminum Treating Co., Inc	Sample Location: 002863A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1566750	Astro Pak Corporation	Sample Location: 001664A	Composite Samples: 3	Grab Samples: 3	SMR Samples: 2

1566750	Astro Pak Corporation	Sample Location: 012157A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 2
1899195	Athens Services	Sample Location: 21625A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2098942	ATK Space Systems, Inc.	Sample Location: 016883A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9243673	Avalon Glass and Mirror Company	Sample Location: 20352A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 4
2100081	Aviation Repair Solutions, Inc.	Sample Location: 017042A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2081465	Avoda Holding Company, Inc. dba /	Sample Location: 016551A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
1798471	Axis Petroleum Company	Sample Location: 015839A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
9244567	Azteca Dye & Laundry Corporation	Sample Location: 20638A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9247714	Azusa Land Reclamation	Sample Location: 21375A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2020900	Azusa Light & Water	Sample Location: 20120A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9247955	B & C Plating Co.	Sample Location: 21434A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 5
2002992	Bachem Americas, Inc.	Sample Location: 014347A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 2
2002992	Bachem Americas, Inc.	Sample Location: 015001A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2002992	Bachem Americas, Inc.	Sample Location: 017149A	Composite Samples: 3	Grab Samples: 1	SMR Samples: 2
1236891	Baker Commodities, Inc.	Sample Location: 000811A	Composite Samples: 6	Grab Samples: 5	SMR Samples: 5
9243787	Bakkavor Foods USA, Inc.	Sample Location: 20376A	Composite Samples: 3	Grab Samples: 3	SMR Samples: 2
9244488	Barton Brands of California, Inc.	Sample Location: 20597A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 1
9254599	Bentley Mills, Inc.	Sample Location: 22262A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2099662	Best Formulations Inc.	Sample Location: 016991A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9246950	BHJ USA, LLC	Sample Location: 21199A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
9243964	Bicent (California) Malburg LLC	Sample Location: 20436A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9243964	Bicent (California) Malburg LLC	Sample Location: 20436B	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2066282	Bimbo Bakeries USA Inc.	Sample Location: 016303A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
2085043	Bimeda Inc.	Sample Location: 016378A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
1891405	BKK Landfill - CoGeneration Plant	Sample Location: 014655A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9247896	Blue Genes	Sample Location: 21425A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
9245790	BNA Color Industry, Inc.	Sample Location: 20946A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
9249812	BNSF Railway	Sample Location: 21909A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1055181	BNSF Railway Company	Sample Location: 011654A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1986681	BNSF Railway Company	Sample Location: 014326A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1454221	Bob Martin Company	Sample Location: 005376A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1956263	Bocchi Laboratories	Sample Location: 017074A	Composite Samples: 0	Grab Samples: 1	SMR Samples: 2
2063986	Bodycote Thermal Processing	Sample Location: 016087A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 6
1946215	Bon Appetit Danish Inc.	Sample Location: 012790A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
9242126	Boston Scientific Neuromodulation (Sample Location: 20323A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9242126	Boston Scientific Neuromodulation (Sample Location: 20323B	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
1985491	Bowman Plating Company, Inc.	Sample Location: 013871A	Composite Samples: 4	Grab Samples: 10	SMR Samples: 3
1997430	Bragg Investment Company, Inc.	Sample Location: 22241A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 1
1339375	Braun Linen Service, Inc.	Sample Location: 004881A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 5
1508621	Braun Linen Service, Inc. - Pomona	Sample Location: 008555A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1942964	Brea Canon Oil Co., Inc.	Sample Location: 012779A	Composite Samples: 6	Grab Samples: 5	SMR Samples: 5

2106385	Breeder's Choice Pet Food Company	Sample Location: 017095A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9241897	Breitburn Operating L.P.	Sample Location: 20077A	Composite Samples: 6	Grab Samples: 3	SMR Samples: 2
9241884	BreitBurn Operating, L.P.	Sample Location: 20072A	Composite Samples: 8	Grab Samples: 6	SMR Samples: 2
2082023	Brenntag Pacific, Inc.	Sample Location: 016658A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2110662	Brenntag Pacific, Inc.	Sample Location: 017207A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9243792	Bridge Publications, Inc.	Sample Location: 21475A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9243792	Bridge Publications, Inc.	Sample Location: 21475B	Composite Samples: 1	Grab Samples: 3	SMR Samples: 8
9254445	Briles Aerospace	Sample Location: 22227A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1866232	Brothers Plating	Sample Location: 009318A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 1
1448010	Brown Pacific Wire Inc.	Sample Location: 005869A	Composite Samples: 1	Grab Samples: 4	SMR Samples: 4
1448010	Brown Pacific Wire Inc.	Sample Location: 005869B	Composite Samples: 0	Grab Samples: 2	SMR Samples: 4
1143876	Budget Uniform Industrial Supply, I	Sample Location: 002952A	Composite Samples: 3	Grab Samples: 1	SMR Samples: 2
9244251	Buena Vista Food Products, Inc.	Sample Location: 20523A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
1798832	Bulk Transportation	Sample Location: 005598A	Composite Samples: 3	Grab Samples: 4	SMR Samples: 4
2067191	Bumble Bee Foods, LLC	Sample Location: 016412A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
1535004	Burnett & Son Meat Co. Inc.	Sample Location: 001766A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1535004	Burnett & Son Meat Co. Inc.	Sample Location: 001767A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 8
9241852	Burrtec Waste Industries, Inc.	Sample Location: 20060A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2038474	C C I	Sample Location: 015195A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9248319	C&F Foods Inc.	Sample Location: 21563A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
9250396	C.H. Laboratories, Inc.	Sample Location: 22063A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9250396	C.H. Laboratories, Inc.	Sample Location: 22064A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1893281	Cacique, Inc.	Sample Location: 010898A	Composite Samples: 6	Grab Samples: 6	SMR Samples: 4
2024405	Caitac Garment Processing Inc.	Sample Location: 014860A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 4
2002866	Calco Farms Inc.	Sample Location: 014359A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9254461	California American Water Compan	Sample Location: 22223A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 5
1557274	California Amforge Corporation	Sample Location: 001231A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 4
2067094	California Custom Fruits and Flavor	Sample Location: 016424A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1331224	California Dairies, Inc.	Sample Location: 005124B	Composite Samples: 5	Grab Samples: 6	SMR Samples: 4
9254621	California Environmental Protection	Sample Location: 22267A	Composite Samples: 0	Grab Samples: 1	SMR Samples: 1
1085243	California Institute of Technology	Sample Location: 004807A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
9245993	California Ranch Food Company	Sample Location: 21005A	Composite Samples: 4	Grab Samples: 2	SMR Samples: 6
9245993	California Ranch Food Company	Sample Location: 21005B	Composite Samples: 4	Grab Samples: 2	SMR Samples: 6
9246692	California State Polytechnic Univers	Sample Location: 21340A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 4
1947904	California State Prison - Los Angele	Sample Location: 013061A	Composite Samples: 5	Grab Samples: 0	SMR Samples: 4
1975322	California Steel Industries, Inc.	Sample Location: 013233B	Composite Samples: 1	Grab Samples: 1	SMR Samples: 7
1590801	Cal-Tron Plating, Inc	Sample Location: 002495A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 4
2110260	Camino Real Foods, Inc.	Sample Location: 017158A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 7
9254358	Capterk Pharma dba Capterk Softgel I	Sample Location: 22191A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 0
2002302	Capterk Softgel International, Inc.	Sample Location: 014290A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9247338	Caravan Canopy International, Inc.	Sample Location: 21317A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2

2023341	Cardinal Industrial Finishes	Sample Location: 015990A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1818834	Cardinal Laboratories, Inc.	Sample Location: 006252A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
1177952	Cargill, Inc.	Sample Location: 013015A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9245193	Carlton Forge Works	Sample Location: 20772A	Composite Samples: 3	Grab Samples: 3	SMR Samples: 5
9250230	Carson Reclamation Authority	Sample Location: 21987A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
2054784	Cast Parts, Inc. dba CPP-City of Indi	Sample Location: 015776A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9253650	CEC Vibration Products LLC	Sample Location: 22149A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2035672	Cedarlane Natural Foods, Inc.	Sample Location: 21523A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 6
1929095	Century Regional Detention Facility	Sample Location: 012296A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 4
9245313	Cephazone Pharma LLC	Sample Location: 20814A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2106080	Cerro Metal Products	Sample Location: 017059A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 5
1350622	Certified Alloy Products, Inc.	Sample Location: 20857A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
9254672	Chai Five Laundry Services LLC	Sample Location: 22278A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 0
2065734	Chameleon Beverage Co., Inc.	Sample Location: 016206A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9244306	Chemical Transfer Co., Inc.	Sample Location: 20545A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9248574	Chemoil Terminals Corporation	Sample Location: 21564A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 5
1947894	ChemTrans	Sample Location: 012874A	Composite Samples: 7	Grab Samples: 31	SMR Samples: 5
9242655	Christensen Plating Works, Inc.	Sample Location: 20261A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
2037001	Chrome Nickel Plating	Sample Location: 015284A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 4
1037266	Chromplate Co.	Sample Location: 001754A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9250624	Cintas	Sample Location: 22094A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 9
1882193	Cintas Corporation	Sample Location: 011560A	Composite Samples: 3	Grab Samples: 1	SMR Samples: 4
2015622	Cintas Corporation	Sample Location: 014533A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 8
9248715	Cintas Corporation	Sample Location: 21607A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2054714	Cintas Corporation #2	Sample Location: 015767A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 7
2065281	Cintas Corporation No. 3	Sample Location: 21827A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
2099972	City of Alhambra Department of Uti	Sample Location: 017033A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2099972	City of Alhambra Department of Uti	Sample Location: 20221A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2098983	City of Chino	Sample Location: 016909A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1826180	City of Inglewood (Sanford Anderso	Sample Location: 014212A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2106356	City of La Verne	Sample Location: 017087A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9247002	City of Long Beach Belmont Dry W	Sample Location: 21211A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9243885	City of Long Beach California (DPV	Sample Location: 20418A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 1
9245467	City of Long Beach Storm Water Di	Sample Location: 20861A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
9244005	City of Long Beach, Public Works-C	Sample Location: 20601A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 3
1947204	City Of Manhattan Beach-Manhattar	Sample Location: 012863A	Composite Samples: 3	Grab Samples: 1	SMR Samples: 1
9244228	City of Ontario - Ion Exchange Trea	Sample Location: 20513A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9245525	City of Paramount	Sample Location: 20889A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1768012	City of Pasadena, Water & Power D	Sample Location: 005171A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1768012	City of Pasadena, Water & Power D	Sample Location: 016373A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1959104	City of Pomona	Sample Location: 016546B	Composite Samples: 6	Grab Samples: 0	SMR Samples: 3

9241914	City of Pomona	Sample Location: 017094A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9244255	City of Santa Clarita DBAA 18 (Bak	Sample Location: 20525A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9244256	City of Santa Clarita DBAA 6 (Nath	Sample Location: 20526A	Composite Samples: 0	Grab Samples: 2	SMR Samples: 2
1922490	City of Signal Hill	Sample Location: 21636A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1936552	City of Whittier Savage Canyon Lan	Sample Location: 012650A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2081792	CJ Foods Manufacturing Corp.	Sample Location: 016638A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9250181	Classic Wire Cut Company Inc.	Sample Location: 21983A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
9250358	Clougherty Packing Company, A WI	Sample Location: 22034A	Composite Samples: 7	Grab Samples: 3	SMR Samples: 23
9250358	Clougherty Packing Company, A WI	Sample Location: 22035A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 4
9250358	Clougherty Packing Company, A WI	Sample Location: 22037A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 5
9250358	Clougherty Packing Company, A WI	Sample Location: 22038A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9246544	CLW Foods, LLC	Sample Location: 21118A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9241935	CM Laundry, LLC	Sample Location: 20094A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1235345	Coast Packing Company	Sample Location: 002114A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9243575	Coast Plating, Inc.	Sample Location: 20325A	Composite Samples: 2	Grab Samples: 13	SMR Samples: 4
9243576	Coast Plating, Inc.	Sample Location: 20326A	Composite Samples: 2	Grab Samples: 10	SMR Samples: 4
2037255	Colorfast Dye House	Sample Location: 21166A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 0
2054232	Complete Garment, Inc.	Sample Location: 015695A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2024950	Connector Plating Corp.	Sample Location: 014940A	Composite Samples: 3	Grab Samples: 3	SMR Samples: 2
2054796	Consolidated Foundries - Pomona	Sample Location: 015770A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 9
1975736	Consolidated Foundries, Inc. dba Co	Sample Location: 013733A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1179431	Continental Forge	Sample Location: 003227A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 3
1436381	Continental Heat Treating, Inc.	Sample Location: 004827A	Composite Samples: 3	Grab Samples: 1	SMR Samples: 2
1436381	Continental Heat Treating, Inc.	Sample Location: 004827B	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9244978	Cooper Drum Cooperating Parties G	Sample Location: 20972A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
1170814	Coronet Mfg Co Inc	Sample Location: 005333A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1170814	Coronet Mfg Co Inc	Sample Location: 005333B	Composite Samples: 0	Grab Samples: 1	SMR Samples: 2
1975765	Corru-Kraft Alhambra/MPP-LA, sut	Sample Location: 013236A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
2081400	Cosway Company Inc	Sample Location: 016552A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9246147	County of Los Angeles Chief Execu	Sample Location: 21036A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9244529	County Sanitation Districts - Calaba	Sample Location: 20618A	Composite Samples: 0	Grab Samples: 1	SMR Samples: 2
1849202	County Sanitation Districts - Palos V	Sample Location: 010995A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1849202	County Sanitation Districts - Palos V	Sample Location: 011561A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1849202	County Sanitation Districts - Palos V	Sample Location: 011695A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1891245	County Sanitation Districts of LA C	Sample Location: 010524A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1891245	County Sanitation Districts of LA C	Sample Location: 016718A	Composite Samples: 3	Grab Samples: 3	SMR Samples: 2
1891245	County Sanitation Districts of LA C	Sample Location: 20430A	Composite Samples: 6	Grab Samples: 3	SMR Samples: 5
1893075	County Sanitation Districts of Los A	Sample Location: 010874A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1921620	County Sanitation Districts of Los A	Sample Location: 012097A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
1911046	Covina Irrigating Company	Sample Location: 013571A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9250083	CR Laurence Co., Inc.	Sample Location: 21964A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2

9250084	CR Laurence Co., Inc.	Sample Location: 21965A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9246115	CRH California Water, Inc.	Sample Location: 21023A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1422530	Crosby & Overton Incorporated	Sample Location: 001317A	Composite Samples: 12	Grab Samples: 17	SMR Samples: 4
2081802	Crothall Healthcare	Sample Location: 016630A	Composite Samples: 4	Grab Samples: 0	SMR Samples: 1
2082614	Crothall Healthcare Inc.	Sample Location: 016770A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 7
9252401	Culinary International, LLC	Sample Location: 22142A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1941975	Custom Chemical Formulators, Inc.	Sample Location: 012678A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
1824832	Custom Metal Finishing Corporation	Sample Location: 006744A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
9249344	D&J Printing Inc. DBA Bang Printin	Sample Location: 21782A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9250434	Dacor	Sample Location: 22053A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2081935	Dae Won Food USA, Inc.	Sample Location: 016657A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 5
2042642	Daico Industries Inc.	Sample Location: 015478A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1119566	Danco Anodizing DBA Danco Meta	Sample Location: 001336A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 4
1905402	Danco Metal Surfacing	Sample Location: 011305A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 7
1905402	Danco Metal Surfacing	Sample Location: 011305B	Composite Samples: 0	Grab Samples: 1	SMR Samples: 4
1905402	Danco Metal Surfacing	Sample Location: 011305C	Composite Samples: 0	Grab Samples: 1	SMR Samples: 5
1963514	Davis Wire Corporation	Sample Location: 006864A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 4
1914771	Day-Lee Foods, Inc.	Sample Location: 011906A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2098700	Decco Awards, Inc. dba Debco Man	Sample Location: 016835A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
9244819	Decco U. S. Post-Harvest, Inc.	Sample Location: 20703A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1969026	Decore Plating, Inc.	Sample Location: 21828A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
2074546	Delori Products, Inc.	Sample Location: 21392A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1915956	DeMenno/Kerdoon, dba World Oil F	Sample Location: 002703B	Composite Samples: 12	Grab Samples: 15	SMR Samples: 4
9249259	Denim Development Group	Sample Location: 21761A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 0
9246463	Denim-Tech, LLC	Sample Location: 21099A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1874651	Denmac Industries Inc.	Sample Location: 009788A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 3
9249667	Designed Metal Connections (dba. P	Sample Location: 21873A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
9249667	Designed Metal Connections (dba. P	Sample Location: 21874A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
9249667	Designed Metal Connections (dba. P	Sample Location: 21875A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 3
9248043	Detoronics Corporation	Sample Location: 21499A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1975191	Diamotec, Inc.	Sample Location: 013505A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 1
1969554	Ditty Container, Inc.	Sample Location: 013348A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 4
1885831	Don Lee Farms (Goodman Food Pro	Sample Location: 010409A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 3
9242424	Driftwood Dairy Inc.	Sample Location: 20216A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9254238	D-Tech Optoelectronics, Inc.	Sample Location: 22164A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2081642	Ducommun AeroStructures, Inc.	Sample Location: 016599A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 5
1104365	Dy-Dee Service of Pasadena, Inc.	Sample Location: 001408A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2015513	E & T Limited Liability Co.	Sample Location: 014740A	Composite Samples: 4	Grab Samples: 4	SMR Samples: 2
1180133	E.M.E., Inc.	Sample Location: 005788A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
9247301	EAG, Inc.	Sample Location: 21306A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
2099110	Eagleware Manufacturing Co., Inc.	Sample Location: 016904A	Composite Samples: 3	Grab Samples: 3	SMR Samples: 2

2054554	Eckert & Ziegler Isotope Products	Sample Location: 015750A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
9249689	Eco Services Operations Corp.	Sample Location: 21879A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 4
2002503	Ecolab, Inc.	Sample Location: 016771A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2113130	Edgington Oil Company LLC	Sample Location: 20088A	Composite Samples: 4	Grab Samples: 7	SMR Samples: 8
9242473	Eemus Manufacturing Corp.	Sample Location: 20231A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 4
9243981	Einstein Noah Restaurant Group, Inc	Sample Location: 20442A	Composite Samples: 3	Grab Samples: 0	SMR Samples: 2
1547340	El Monte Plating Co.	Sample Location: 000430A	Composite Samples: 1	Grab Samples: 5	SMR Samples: 3
2042005	Electromatic Inc.	Sample Location: 015399A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9247363	Element Materials Technology	Sample Location: 21323A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9247363	Element Materials Technology	Sample Location: 21323B	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
9254456	Element Materials Technology	Sample Location: 22221A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 1
9245522	Enery Holdings LLC dba Carson Hy	Sample Location: 20887A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
9245396	Engineered Applications, Inc.	Sample Location: 20846A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9250663	Engineered Polymer Solutions	Sample Location: 22103A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2066551	Eni Oil and Gas Inc.	Sample Location: 21731A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9245157	Enterprise Holdings Inc	Sample Location: 20763A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1883681	Environmental Lighting for Architec	Sample Location: 010627A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2024720	Equilon Enterprises LLC dba Shell C	Sample Location: 014939A	Composite Samples: 0	Grab Samples: 2	SMR Samples: 4
2024720	Equilon Enterprises LLC dba Shell C	Sample Location: 014939B	Composite Samples: 0	Grab Samples: 0	SMR Samples: 4
9254308	Evans Food Group, LTD	Sample Location: 22180A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
2062893	Eversoft, Inc.	Sample Location: 015954A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9250251	Evonik Corporation	Sample Location: 21998A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9248297	Evoqua Water Technologies, LLC	Sample Location: 21513A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2064166	Exide Technologies	Sample Location: 015725A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9245034	Exova	Sample Location: 21773A	Composite Samples: 0	Grab Samples: 1	SMR Samples: 1
9244545	Fantasy Dyeing and Finishing, Inc.	Sample Location: 20692A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 2
9248399	Fastener Innovation Technology	Sample Location: 21527A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9254592	Fibre Containers Company Manufac	Sample Location: 22260A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 0
2037461	Field Fresh Foods Inc.	Sample Location: 21632A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2037461	Field Fresh Foods Inc.	Sample Location: 21767A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 3
9244088	Final Finish, Inc.	Sample Location: 20472A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1893196	Fine Quality Metal Finishing	Sample Location: 010886A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 2
2007605	First Class Foods-Trojan, Inc.	Sample Location: 014502A	Composite Samples: 3	Grab Samples: 0	SMR Samples: 1
1921690	Fisherman's Pride Processors, Inc. dl	Sample Location: 011967A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9254248	Fleischmann's Vinegar Company, In	Sample Location: 22167A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
9250164	Flying Food Group	Sample Location: 21980A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 3
2036094	Food Express, Inc.	Sample Location: 015066A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9244479	Formerly Stephen Claman	Sample Location: 21560A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9249859	Fortress Resources LLC (dba. Royal	Sample Location: 21924A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 5
9244510	Foster Poultry Farms	Sample Location: 20612A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9248811	Frey Environmental, Inc.	Sample Location: 21634A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2

2014095	Frito-Lay, Inc.	Sample Location: 014139A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
1936201	Fruitland Associates	Sample Location: 012580A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
2098201	FS Precision Tech LLC	Sample Location: 016780A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
9244610	Fuji Food Products Incorporated	Sample Location: 20652A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1705442	FVO Solutions, Inc.	Sample Location: 013426A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 1
1492513	Gabriel Enterprises	Sample Location: 005845A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
1975816	Galaxy Brazing Co., Inc.	Sample Location: 013716B	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
2042160	General Dynamics Satcom Technolo	Sample Location: 015336A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 4
2042160	General Dynamics Satcom Technolo	Sample Location: 015336B	Composite Samples: 0	Grab Samples: 2	SMR Samples: 4
1821836	General Mills Operation, LLC	Sample Location: 016154A	Composite Samples: 6	Grab Samples: 6	SMR Samples: 13
9245709	GeoGreen Biofuels, Inc.	Sample Location: 21650A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
2043776	George Industries	Sample Location: 015670A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 4
2106666	Georgia Pacific Corrugated LLC	Sample Location: 017118A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2065586	GFF, Inc.	Sample Location: 016181A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2045226	Gilead Sciences, Inc.	Sample Location: 015294A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 1
2045226	Gilead Sciences, Inc.	Sample Location: 015295A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
9249489	Gilead Sciences, Inc.	Sample Location: 21805A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
2099214	Gioia Cheese Co., Inc.	Sample Location: 016922A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9250443	GISG Group Inc.	Sample Location: 22056A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
2024676	Global Communication Semiconduc	Sample Location: 014907A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2063640	Golden Specialty Foods LLC	Sample Location: 21644A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2063611	Golden Star Pacific LLC	Sample Location: 016044A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1493904	Golden State Foods	Sample Location: 004848A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 4
9246380	Golden State Water Company	Sample Location: 21769A	Composite Samples: 3	Grab Samples: 0	SMR Samples: 2
2061231	GoldenCorr Sheets, LLC.	Sample Location: 21116A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9247086	Goodrich Corporation	Sample Location: 21232A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9248737	Green Dining Table Inc	Sample Location: 21613A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9254549	Green Fiber International, Inc.	Sample Location: 22250A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 4
1866513	Green Spot Packaging Inc.	Sample Location: 009345A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9244347	GSP Acquisition Corporation dba G	Sample Location: 20560A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
2106172	Gulfstream Aerospace Corporation	Sample Location: 017062A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
9246576	Haemonetics Manufacturing, Inc.	Sample Location: 21123A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1902234	Hamby Corporation	Sample Location: 011281A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2063216	Hamilton Sundstrand	Sample Location: 015985A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1943316	Hamrock, Inc.	Sample Location: 012825A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1058211	Harland M. Braun & Co.	Sample Location: 003501A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1883785	Harlow Plating Company	Sample Location: 010112A	Composite Samples: 1	Grab Samples: 5	SMR Samples: 2
9244942	Head West, Inc.	Sample Location: 20721A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
1567143	Henry Mayo Newhall Hospital	Sample Location: 20787A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
2043212	Heraeus Precious Metals North Ame	Sample Location: 20174A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9249000	Heritage Distribution Co Inc dba Nir	Sample Location: 21681A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4

9244023	Hermetic Seal Corp/Ametek	Sample Location: 20455A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9244023	Hermetic Seal Corp/Ametek	Sample Location: 20455B	Composite Samples: 0	Grab Samples: 2	SMR Samples: 4
2113275	Hexacomb Corporation	Sample Location: 017250A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9249041	Hexion Inc.	Sample Location: 21697A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
9250429	Hexpol Compounding CA Inc. DBA	Sample Location: 22052A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1497564	Hill Brothers Chemical Company	Sample Location: 016756A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1975310	HiRel Connectors Inc.	Sample Location: 013385A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 1
1975310	HiRel Connectors Inc.	Sample Location: 013655A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 1
1931084	Hitco Carbon Composites, Inc.	Sample Location: 012570A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1931084	Hitco Carbon Composites, Inc.	Sample Location: 012571A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9243895	Hitex Dyeing & Finishing	Sample Location: 20610A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 4
2082156	Honda Performance Development, I	Sample Location: 016689A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2080842	Honeywell International Inc.	Sample Location: 016459A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9245876	Hong Kong Denim Design Inc.	Sample Location: 20974A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2054622	Huck International, Inc.	Sample Location: 015718A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 11
2025694	Huhtamaki, Inc.	Sample Location: 015013A	Composite Samples: 3	Grab Samples: 0	SMR Samples: 4
9245159	Huy Fong Irwindale, LLC	Sample Location: 20758A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9254426	Hydro Extruder, LLC.	Sample Location: 22212A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
2054290	Hydroform USA	Sample Location: 015721A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9246338	ImageFIRST Healthcare Laundry Sp	Sample Location: 21078A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9246358	Impresa Aerospace	Sample Location: 21086A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 2
9248482	Inditex, Inc.	Sample Location: 21537A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2066900	Industrial Container Services - CA, I	Sample Location: 016380A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
1936690	Industrial Tectonic Bearings Corp.	Sample Location: 012627A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
2113251	Ineos Polypropylene LLC	Sample Location: 017253A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 6
2113251	Ineos Polypropylene LLC	Sample Location: 017254A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1881662	Inland Empire Utilities Agency - Ea	Sample Location: 008900A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 12
1611942	Inland Empire Utilities Agency (RP-	Sample Location: 004244A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 6
1611443	In-N-Out Burger Inc.	Sample Location: 000296A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9244740	Integra Technologies, Inc.	Sample Location: 20693B	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1896485	International Die Casting, Inc.	Sample Location: 011109A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
2036230	International Medication Systems, L	Sample Location: 015149A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 3
2036230	International Medication Systems, L	Sample Location: 015150A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2036230	International Medication Systems, L	Sample Location: 015151A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2036230	International Medication Systems, L	Sample Location: 015153A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
2036230	International Medication Systems, L	Sample Location: 016569A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
2036230	International Medication Systems, L	Sample Location: 21174A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
1842754	International Paper Company	Sample Location: 008467A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
9243864	International Paper Company	Sample Location: 20405A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
9247303	International Paper Company	Sample Location: 21308A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1974856	Interplastic Corp.	Sample Location: 013582A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4

1825845	Interspace Battery Corporation	Sample Location: 006454A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1997401	INX International Ink Co.	Sample Location: 014704A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9250270	iWorks, LLC.	Sample Location: 22008A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1911671	J & J Snack Foods Corp. of Californ	Sample Location: 013602B	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2116523	J.J. Gourmet Food Corp.	Sample Location: 21374B	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1916475	James Hardie Building Products, Inc	Sample Location: 011978A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 7
1838143	Jan-Kens Enameling Co., Inc.	Sample Location: 008295A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9245043	Jarrow Industries Inc.	Sample Location: 20742A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9245043	Jarrow Industries Inc.	Sample Location: 21424A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1467500	Jenco Plating Inc.	Sample Location: 004945A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 5
2067225	Jessie Lord Bakery, LLC	Sample Location: 016438A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1710061	Jet Propulsion Laboratory	Sample Location: 007024A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1710061	Jet Propulsion Laboratory	Sample Location: 007024B	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1194241	Johns Manville	Sample Location: 014521A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9246132	JSL Foods Inc.	Sample Location: 21120A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2081826	Juicy Whip Inc	Sample Location: 016648A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1911252	K C Pharmaceuticals, Inc.	Sample Location: 011797A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
1911252	K C Pharmaceuticals, Inc.	Sample Location: 013590A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
2001812	K.T.'s Kitchens, Inc.	Sample Location: 014231A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
2063836	Kaiser Aluminum Fabricated Produc	Sample Location: 001514B	Composite Samples: 2	Grab Samples: 6	SMR Samples: 2
9249462	Kaizen Laundry, Inc. dba Fulcrum Ir	Sample Location: 21800A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1254152	Kennedy Nameplate Co.	Sample Location: 003563A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9247548	Keystone Engineering Company	Sample Location: 21356A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2042264	KIK SoCal, Inc.	Sample Location: 015431A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 8
2055245	Kinder Morgan Energy Partners, L.P	Sample Location: 015837A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 5
2110512	Kinder Morgan Material Services LI	Sample Location: 017182A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 4
9249431	King Meat Service Inc.	Sample Location: 21785A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9242719	King Precision Glass, Inc.	Sample Location: 20296A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2024526	Kirkhill Manufacturing Company	Sample Location: 014882A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1882290	K-Jack Engineering Company Inc	Sample Location: 010208A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1986136	Koo's Manufacturing, Inc.	Sample Location: 013946A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
9244628	K-PURE Water Works	Sample Location: 20659A	Composite Samples: 4	Grab Samples: 4	SMR Samples: 6
1818415	Krieger Specialty Products	Sample Location: 006235A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1799821	Kruse & Son, Inc.	Sample Location: 005727A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
1894304	L. A. Wash Rack, Inc.	Sample Location: 010685A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 5
2066684	L.A. County DPW/L.A. County Floc	Sample Location: 016362A	Composite Samples: 3	Grab Samples: 1	SMR Samples: 2
1073774	L.C. Miller Company Corp.	Sample Location: 001605A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 3
2098673	L3 Electron Devices, Inc.	Sample Location: 016867A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1884050	LA County Metropolitan Transporta	Sample Location: 010327A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
1914512	LA County Probation Dept. - Challe	Sample Location: 011748A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2015111	LA Dye and Print	Sample Location: 014625A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2

2081705	LACDPW Flood Control District-Es	Sample Location: 016605A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
2081775	LACDPW Flood Control District-Hc	Sample Location: 016636A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
2099730	LACDPW Flood Maintenance Divis	Sample Location: 017004A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2098460	Laclede, Inc.	Sample Location: 016817A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9248994	Lamsco West, Inc.	Sample Location: 21678A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
1901732	Langer Juice Company, Inc.	Sample Location: 011346A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1879966	Larry Spun Products, Inc.	Sample Location: 009718A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9250255	LAX In-Flite Services LLC	Sample Location: 22002A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
3891006	Le Pafe Inc dba Le Chef Bakery	Sample Location: 20010A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2015501	Lee Kum Kee (USA) Foods, Inc	Sample Location: 014741A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
2081586	Lekos Dye & Finishing, Inc.	Sample Location: 016583A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 1
9249640	Liberty Utilities (Park Water) Corp.	Sample Location: 21862A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1324886	Liberty Vegetable Oil Co.	Sample Location: 003699A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2029311	Lights of America, Inc.	Sample Location: 014893A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9247252	Lina Gale, Inc.	Sample Location: 21285A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9247109	Linde LLC	Sample Location: 21249A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
9254392	Lippert Components - 98	Sample Location: 22202A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 1
2081063	LISI / Hi-Shear Corporation	Sample Location: 016503A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
2081063	LISI / Hi-Shear Corporation	Sample Location: 016503B	Composite Samples: 0	Grab Samples: 5	SMR Samples: 8
1003234	Lockheed Martin Corporation (Plant	Sample Location: 000717A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1003234	Lockheed Martin Corporation (Plant	Sample Location: 000717B	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1003234	Lockheed Martin Corporation (Plant	Sample Location: 000717C	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
1003234	Lockheed Martin Corporation (Plant	Sample Location: 000717D	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
1003234	Lockheed Martin Corporation (Plant	Sample Location: 000717E	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2024841	Lockheed Martin Corporation (Site 2	Sample Location: 014920A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9250348	Lockheed Martin Corporation (Site 1	Sample Location: 22031A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
1585782	Long Beach Water Department	Sample Location: 004332A	Composite Samples: 4	Grab Samples: 0	SMR Samples: 4
9249339	Long Beach Water Department	Sample Location: 21766A	Composite Samples: 3	Grab Samples: 0	SMR Samples: 2
9248900	Lonix Pharmaceutical Inc	Sample Location: 21684A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 3
9242370	Los Altos Food Products, LLC	Sample Location: 20197A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2035711	Los Angeles County DPW, Flood M	Sample Location: 011392A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1592052	Los Angeles County Metropolitan T	Sample Location: 004933A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1895426	Los Angeles County Metropolitan T	Sample Location: 012419A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
9242644	Los Angeles County Sheriff's Depart	Sample Location: 20260A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2042102	Los Angeles Turf Club, Inc.	Sample Location: 015418A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 8
9247693	Los Angeles Unified School District	Sample Location: 22163A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 1
9245373	Lotus Pet Foods	Sample Location: 20838A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 5
1892384	Lubeco Inc.	Sample Location: 010400A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 4
1859502	Lubricating Specialties Co.	Sample Location: 008927A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
1964975	Lubricating Specialties Company	Sample Location: 21876A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 1
1871563	Lunday-Thagard Company dba Wor	Sample Location: 003670A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 8

9246776	M & C Master Touch, Inc.	Sample Location: 21167A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1968066	M C NOTTINGHAM CO OF SO C	Sample Location: 14648Y	Composite Samples: 174	Grab Samples: 0	SMR Samples: 0
1968066	M C NOTTINGHAM CO OF SO C	Sample Location: 14648Z	Composite Samples: 162	Grab Samples: 0	SMR Samples: 0
2082466	Magic Laundry Services, Inc.	Sample Location: 016710A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 4
2082466	Magic Laundry Services, Inc.	Sample Location: 21095A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 4
1830733	Magic Mountain LLC	Sample Location: 009333A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 2
1830733	Magic Mountain LLC	Sample Location: 009334A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1179201	Magnesium Alloy Products Compan	Sample Location: 000729A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9249553	Manning Beef LLC	Sample Location: 21818A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9249553	Manning Beef LLC	Sample Location: 21819A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2055703	Marquez Marquez Food Products, In	Sample Location: 016999A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1862843	Marukan Vinegar (USA) Inc.	Sample Location: 009084A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2099783	Master Recycling Center	Sample Location: 017014A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2113205	Matheson Tri-Gas, Inc.	Sample Location: 017255A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9249768	Matrix Investments LP	Sample Location: 21902A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
9249180	Max Optical	Sample Location: 21739A	Composite Samples: 0	Grab Samples: 4	SMR Samples: 0
2099071	Maxima Enterprises Inc.	Sample Location: 016908B	Composite Samples: 6	Grab Samples: 1	SMR Samples: 4
2099071	Maxima Enterprises Inc.	Sample Location: 016908C	Composite Samples: 0	Grab Samples: 0	SMR Samples: 4
1323093	McDowell & Craig Office Systems	Sample Location: 005214A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1592333	McKesson Corporation	Sample Location: 014571A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 4
9250052	Me Gusta Gourmet Food Inc.	Sample Location: 21971D	Composite Samples: 0	Grab Samples: 1	SMR Samples: 0
1768966	Mechanical Metal Finishing Co., Inc	Sample Location: 005316A	Composite Samples: 3	Grab Samples: 4	SMR Samples: 2
9247112	Mediclean, Inc.	Sample Location: 21246A	Composite Samples: 4	Grab Samples: 0	SMR Samples: 3
9254539	Medico Professional Linen Service	Sample Location: 22245A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 1
2024572	Metal Coaters, Inc.	Sample Location: 014895B	Composite Samples: 1	Grab Samples: 1	SMR Samples: 8
1203935	Metal Surfaces, Inc.	Sample Location: 000284B	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
1585833	Metropolitan Stevedore Company	Sample Location: 003671A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 4
1585833	Metropolitan Stevedore Company	Sample Location: 010001A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 5
2001991	MGH Gourmet Inc.	Sample Location: 014085A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
1911843	Micro Gage Inc.	Sample Location: 011829A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
1489266	Mid West Fabricating Co., Inc.	Sample Location: 003582A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1885896	Mighty Soy, Inc.	Sample Location: 010425A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
1798965	Miller Castings Inc.	Sample Location: 005585A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 4
9242376	Miller Castings, Inc.	Sample Location: 20204A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 6
9243867	MillerCoors USA LLC	Sample Location: 20408A	Composite Samples: 12	Grab Samples: 8	SMR Samples: 12
2014742	Minson Corporation	Sample Location: 014615A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1921821	Mission Foods	Sample Location: 012224A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1006443	Mission Linen Supply	Sample Location: 004045A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
9245500	Mistras Group, Inc.	Sample Location: 20878A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
1844020	Mitchell Laboratories, Inc.	Sample Location: 008180A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1859003	Miyako Oriental Foods, Inc.	Sample Location: 008923A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2

1969273	Mizkan America Inc.	Sample Location: 013288A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 4
9246184	MLS Fluid Solutions, LLC	Sample Location: 21043A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
9246184	MLS Fluid Solutions, LLC	Sample Location: 21043B	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
2032015	Monico Alloys, Inc.	Sample Location: 016695A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
2097655	Monico Alloys, Inc.	Sample Location: 20164A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9249327	Monico Alloys, Inc.	Sample Location: 21764A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
2063446	Monogram Aerospace Fasteners	Sample Location: 016018A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9244378	Monte Vista Water District/City of C	Sample Location: 20568A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
1976323	Moog, Inc. Aircraft Group Torrance	Sample Location: 013818A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 1
1976323	Moog, Inc. Aircraft Group Torrance	Sample Location: 013819A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 1
1976323	Moog, Inc. Aircraft Group Torrance	Sample Location: 013819B	Composite Samples: 2	Grab Samples: 3	SMR Samples: 1
9254675	Moonstar MFG, Inc.	Sample Location: 22285A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 0
1986986	Morehouse Foods, Inc.	Sample Location: 014077A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2066982	Morrell's Electroplating, Inc.	Sample Location: 016404A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 4
1738214	MWD of Southern California - Weyl	Sample Location: 009953A	Composite Samples: 6	Grab Samples: 1	SMR Samples: 4
9248713	N.A.S.A. Armstrong Flight Research	Sample Location: 21748A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2082454	Nalco Company	Sample Location: 016690A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 3
2100011	National Construction Rentals, Inc.	Sample Location: 017036A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9249507	National Technical Systems	Sample Location: 21808A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1905380	Naturalife Eco-Vite Laboratories	Sample Location: 011401A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
2110192	Nellson Nutraceutical, LLC	Sample Location: 017156A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 1
1954583	Nestle Waters North America	Sample Location: 012853A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 4
1444771	Neville Chemical Company	Sample Location: 004012A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
2003453	New Cure, Inc.	Sample Location: 014501A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 4
9246555	New-Indy Ontario, LLC	Sample Location: 21159A	Composite Samples: 5	Grab Samples: 0	SMR Samples: 7
2098581	Niagara Bottling, LLC	Sample Location: 016832A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
2099255	Niagara Bottling, LLC	Sample Location: 016934A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 4
2014902	Niitakaya USA, Inc.	Sample Location: 014635A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1028941	Nissin Foods (USA) Co., Inc.	Sample Location: 003274A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 6
9249328	Norchem Corporation	Sample Location: 21820A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2066711	Northrop Grumman Aerospace Syst	Sample Location: 016348A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
2066711	Northrop Grumman Aerospace Syst	Sample Location: 016348B	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
2066711	Northrop Grumman Aerospace Syst	Sample Location: 016349A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1869780	Northrop Grumman Corp (ISAS)	Sample Location: 006965A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
1869780	Northrop Grumman Corp (ISAS)	Sample Location: 015574A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
1869780	Northrop Grumman Corp (ISAS)	Sample Location: 015692A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
1869780	Northrop Grumman Corp (ISAS)	Sample Location: 015872A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
1566423	Northrop Grumman Corporation	Sample Location: 20710A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
9248698	Northrop Grumman Corporation - Si	Sample Location: 21602B	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
2066723	Northrop Grumman Space & Missio	Sample Location: 016346A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
2066723	Northrop Grumman Space & Missio	Sample Location: 016346B	Composite Samples: 0	Grab Samples: 2	SMR Samples: 4

2066723	Northrop Grumman Space & Missio	Sample Location: 016347A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2066723	Northrop Grumman Space & Missio	Sample Location: 016347B	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2063325	Northrop Grumman Systems Corpor	Sample Location: 015995A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2063325	Northrop Grumman Systems Corpor	Sample Location: 015995B	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2063325	Northrop Grumman Systems Corpor	Sample Location: 015995C	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2063325	Northrop Grumman Systems Corpor	Sample Location: 015995D	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2024894	Northrop Grumman Systems Corpor	Sample Location: 014934A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2024904	Northrop Grumman Systems Corpor	Sample Location: 014935A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2024904	Northrop Grumman Systems Corpor	Sample Location: 014935B	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
1911705	Novacap, Inc.	Sample Location: 011852A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9254154	Novipax, Inc.	Sample Location: 22150A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9247358	NRG California South, LP	Sample Location: 21322A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 5
2015806	Oil Operators Inc.	Sample Location: 014694A	Composite Samples: 4	Grab Samples: 7	SMR Samples: 2
2037105	Oil Operators Inc.	Sample Location: 015206A	Composite Samples: 0	Grab Samples: 1	SMR Samples: 2
2037083	Oil Operators Incorporated	Sample Location: 015181A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 2
2015474	Oil Operators, Inc.	Sample Location: 014693A	Composite Samples: 4	Grab Samples: 8	SMR Samples: 4
1969755	Old Country Millwork, Inc.	Sample Location: 013413A	Composite Samples: 1	Grab Samples: 5	SMR Samples: 4
9242412	Olin Chlor Alkali Products	Sample Location: 20238A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2113183	Omega Chemical Site PRP Group LI	Sample Location: 20039A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
2097740	Orange County Chemical Supplies	Sample Location: 21334A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 1
9249597	Organic Milling, Inc.	Sample Location: 21843A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9241848	Ormco Corporation	Sample Location: 20058A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
9247159	Orozco's Auto Service	Sample Location: 21259A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 2
2066764	Ortel, a division of EMCORE	Sample Location: 016367A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2066764	Ortel, a division of EMCORE	Sample Location: 016368A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
1929512	OSI Optoelectronics, Inc.	Sample Location: 012729A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 5
1976192	O'Tasty Foods Inc.	Sample Location: 013792B	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9250738	Overhill Farms, Inc.	Sample Location: 22114A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 7
9250739	Overhill Farms, Inc. Plant #2	Sample Location: 22115A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 7
2065373	Owens Corning	Sample Location: 005977A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
2065373	Owens Corning	Sample Location: 012609A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
1247986	Owens-Brockway Glass Container In	Sample Location: 001029A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 4
9247975	P&L Development, LLC	Sample Location: 21457A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1891480	PABCO Paper	Sample Location: 010747A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2082212	Pacific American Fish Co.	Sample Location: 21752A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 0
1902166	Pacific Continental Textiles, Inc.	Sample Location: 012059A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 2
1733986	Pacific Forge, Inc.	Sample Location: 005753A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1215382	Pacific Fruit Processors, Inc.	Sample Location: 008042A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9243993	Pacific Laundry Services L.L.C.	Sample Location: 20446A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9247390	Pacific Oil Cooler Service Inc.	Sample Location: 21339A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
1876355	Pacific Sintered Metals Co.	Sample Location: 009828A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3

9250407	Pacific Star Chemical LLC	Sample Location: 22048A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
2037146	Packaging Corporation of America (Sample Location: 015307A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9245571	Pactiv LLC	Sample Location: 20908A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2043425	Pankl Aerospace System, Inc.	Sample Location: 015639A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 5
2064183	Papa Cantella's, Inc.	Sample Location: 016124A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2054365	Paradigm Industries, Inc.	Sample Location: 015728A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 4
9246326	Paramount Dairy, Inc.	Sample Location: 21222A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
9252738	PB Fasteners	Sample Location: 22145A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
9254340	Pemaco Metal Processing, Inc.	Sample Location: 22187A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 1
1609505	Peter J Pitchess Honor Rancho	Sample Location: 012265A	Composite Samples: 5	Grab Samples: 3	SMR Samples: 5
9249784	PG Imtech of California, LLC	Sample Location: 21901A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 2
2065802	Pharmavite LLC	Sample Location: 016215A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1892464	Phibro-Tech, Inc.	Sample Location: 21498A	Composite Samples: 13	Grab Samples: 16	SMR Samples: 18
9246473	Phillips 66 - LA Terminal - East	Sample Location: 21081A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
9246473	Phillips 66 - LA Terminal - East	Sample Location: 21082A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
9246311	Phillips 66 Company - Lube Plant	Sample Location: 21074A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
9246340	Phillips 66 Company - Refinery	Sample Location: 21079A	Composite Samples: 6	Grab Samples: 10	SMR Samples: 4
1855752	Photo Sciences, Inc.	Sample Location: 012124A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1884205	Pico Rivera Plating Inc.	Sample Location: 003195A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 3
9254486	Plaskolite West, LLC	Sample Location: 22232B	Composite Samples: 0	Grab Samples: 1	SMR Samples: 1
9247735	Pocino Foods Company	Sample Location: 21383A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 4
2014071	Polypeptide Laboratories Inc.	Sample Location: 014518A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9244381	Pomona Valley Transfer Station	Sample Location: 21930A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
2066803	Praxair Inc.	Sample Location: 016377A	Composite Samples: 3	Grab Samples: 0	SMR Samples: 2
1877281	Praxair, Inc.	Sample Location: 006034A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 3
1550945	Precision Coil Spring Company	Sample Location: 003776A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 3
1767781	Precision Tube Bending	Sample Location: 005123A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9249170	Preferred Meal Systems, Inc.	Sample Location: 21732A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9248151	Premiere Laundry Wash and Dye Cc	Sample Location: 21497A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
1998254	Prime Wheel Corporation	Sample Location: 014262A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1964452	Procal Air Separation Facility	Sample Location: 013297A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2080992	Processes by Martin, Inc.	Sample Location: 016426A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
9246998	Prolacta Bioscience	Sample Location: 22015A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9246799	Proportion Foods, LLC	Sample Location: 21180A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
1311164	Prudential Overall Supply	Sample Location: 000458B	Composite Samples: 2	Grab Samples: 1	SMR Samples: 8
1826541	Prudential Overall Supply	Sample Location: 006644A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 1
1896863	Q & B Foods, Inc.	Sample Location: 011123A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9247796	QAP Metal Finishing	Sample Location: 21403A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 4
2062806	Quadrtech Corporation	Sample Location: 015953A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1899440	Quaker City Plating Ltd.	Sample Location: 21823A	Composite Samples: 2	Grab Samples: 8	SMR Samples: 4
9244586	Qualawash Holdings, LLC	Sample Location: 20657A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3

9247226	Quality Precision Cleaning, Inc.	Sample Location: 21277A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
2054312	Quemetco, Inc.	Sample Location: 015708A	Composite Samples: 6	Grab Samples: 3	SMR Samples: 9
9243767	Quest Diagnostics Nichols Institute	Sample Location: 20363A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 5
9246208	R & R Rubber Molding, Inc.	Sample Location: 21050A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2043803	R. D. Mathis Company	Sample Location: 015660A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2014335	Radiant Services Corp.	Sample Location: 014543A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 2
9247857	RAH Industries Inc	Sample Location: 21426A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 1
1395536	Rainbow LLC	Sample Location: 001832A	Composite Samples: 2	Grab Samples: 9	SMR Samples: 11
9249628	Rainbow Powder Coating Inc.	Sample Location: 21855A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1394070	Ralphs Grocery Company	Sample Location: 013403A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 12
1929444	Ramcar Batteries Inc.	Sample Location: 012433A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9250759	Ramona's Food Group LLC	Sample Location: 22123A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9250759	Ramona's Food Group LLC	Sample Location: 22124A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1886185	Randall Foods, Inc.	Sample Location: 010406A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9246093	Rayne Dealership Corporation	Sample Location: 21958A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1851055	Rayne Water Conditioning Inc	Sample Location: 008423A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2024182	Raytheon Company	Sample Location: 014735A	Composite Samples: 5	Grab Samples: 0	SMR Samples: 7
2024182	Raytheon Company	Sample Location: 014735B	Composite Samples: 2	Grab Samples: 3	SMR Samples: 7
9250386	Ready Pac Foods Inc.	Sample Location: 22040A	Composite Samples: 6	Grab Samples: 2	SMR Samples: 4
9250386	Ready Pac Foods Inc.	Sample Location: 22041A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9249901	Real Plating Inc	Sample Location: 21713A	Composite Samples: 1	Grab Samples: 6	SMR Samples: 2
2110686	Red Ribbon Bakeshop Inc.	Sample Location: 017226A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9249028	Reichhold LLC 2	Sample Location: 21692A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9254280	Repligen	Sample Location: 22173A	Composite Samples: 1	Grab Samples: 25	SMR Samples: 2
2054726	Republic Master Chefs	Sample Location: 015763A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 5
1975925	Research Tool & Die Works Inc.	Sample Location: 013737A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9247958	Rey Laundry	Sample Location: 21449A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9251224	Reyes Coca-Cola Bottling, LLC	Sample Location: 22137A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9242674	Reynaldo's Mexican Food Company	Sample Location: 20273A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2023932	Rice Field Corporation	Sample Location: 014689A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2064154	Rich Products Corporation	Sample Location: 016122A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 1
1800390	Rick's Radiator	Sample Location: 21545A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 3
1910854	Risvold's Inc.	Sample Location: 21603A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
2042063	Rite-Way Meat Packers Inc.	Sample Location: 015259A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1975036	Robinson Helicopter Company Inc.	Sample Location: 013518A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1975036	Robinson Helicopter Company Inc.	Sample Location: 013518B	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1975036	Robinson Helicopter Company Inc.	Sample Location: 016559A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1204442	Rockview Dairies, Inc.	Sample Location: 001422A	Composite Samples: 15	Grab Samples: 2	SMR Samples: 4
1878040	Roger's Poultry Co.	Sample Location: 009931A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1893240	ROMAC Supply Company	Sample Location: 010889A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
1834621	Ross Name Plate Company	Sample Location: 006890A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 5

2023990	Royal Catering dba Certified Caterer	Sample Location: 014794A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9250124	Royal Flex Circuits	Sample Location: 21977A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9243647	Royal Printex Inc.	Sample Location: 20357A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9248486	Royal Printex, Inc.	Sample Location: 21539A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 1
9254286	rPlanet Earth of Los Angeles, LLC	Sample Location: 22177A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9248917	Rubbercraft Corporation	Sample Location: 21663A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
9248917	Rubbercraft Corporation	Sample Location: 21664A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1853895	Russ Bassett Company	Sample Location: 008489A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2099202	S & K Plating, Inc.	Sample Location: 016923A	Composite Samples: 2	Grab Samples: 7	SMR Samples: 4
2080830	S & S Foods, LLC	Sample Location: 016449A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9247261	S&B Pharma, Inc. DBA Norac Pharm	Sample Location: 21295A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 3
1853636	Safe Plating, Inc.	Sample Location: 008490A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 4
1853636	Safe Plating, Inc.	Sample Location: 008490B	Composite Samples: 0	Grab Samples: 2	SMR Samples: 4
9249052	Safeway, Inc.	Sample Location: 21714A	Composite Samples: 3	Grab Samples: 4	SMR Samples: 4
9251402	Safeway, Inc. (Norwalk Beverage Pl	Sample Location: 22139A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 4
2106293	San Gabriel Valley Water Company	Sample Location: 017075A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9248800	San Gabriel Valley Water Company	Sample Location: 21630A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9248800	San Gabriel Valley Water Company	Sample Location: 21657A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1126420	Sanders Service Inc.	Sample Location: 006874A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2063785	Santa Monica Seafood Co.	Sample Location: 016069A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
2063785	Santa Monica Seafood Co.	Sample Location: 21679A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1954651	Santoshi Corp. DBA Alum-A-Coat	Sample Location: 012951A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 4
2015365	Saputo Cheese USA Inc.	Sample Location: 014716A	Composite Samples: 6	Grab Samples: 6	SMR Samples: 13
9250036	Serv-Rite Meats	Sample Location: 22024A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2037456	Shasta Beverages, Inc.	Sample Location: 015351A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2055974	Shaw Diversified Services, Inc.	Sample Location: 015869A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 7
9244764	Shell Oil Products U.S.	Sample Location: 20725A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 5
9249056	Shell Oil Products US	Sample Location: 21702A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
9250286	Shimmick Construction Inc.	Sample Location: 22016A	Composite Samples: 3	Grab Samples: 1	SMR Samples: 4
9248076	Shimmick/FCC/Impregilo, JV	Sample Location: 21816A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9250268	Shultz Steel Company	Sample Location: 22006A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
9250268	Shultz Steel Company	Sample Location: 22007A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
1942293	Sierra Aluminum Company	Sample Location: 012849A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 7
1942293	Sierra Aluminum Company	Sample Location: 013963A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 7
1175773	Sierra Cheese Manufacturing Co., In	Sample Location: 002729A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9249862	Signal Hill Petroleum Inc. - Sur La F	Sample Location: 21932A	Composite Samples: 6	Grab Samples: 5	SMR Samples: 2
2081831	Simply Fresh Fruit, Inc.	Sample Location: 016643A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1815051	Size Control Plating Co., Inc.	Sample Location: 006152A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
1914725	Smithway Associates, Inc.	Sample Location: 012069A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
9247555	Smurfit Kappa North America, LLC	Sample Location: 21368A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1975511	Snak King Corporation	Sample Location: 013657A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2

2024596	SNS Supplies, Inc.	Sample Location: 014586A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1986112	Soft Gel Technologies, Inc.	Sample Location: 013965A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1986112	Soft Gel Technologies, Inc.	Sample Location: 016289A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1449614	Solid State Devices, Inc.	Sample Location: 013158A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9248498	Solvay USA, Inc.	Sample Location: 21542A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 5
1437220	Sonic Plating Co., Inc.	Sample Location: 002295A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 6
1245713	Sonoco Products Company	Sample Location: 000751A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1767953	Southern California Gas Company	Sample Location: 005168B	Composite Samples: 6	Grab Samples: 4	SMR Samples: 2
1937420	Southland Box Company	Sample Location: 012714A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
1746461	Southwest Processors, Inc.	Sample Location: 011383A	Composite Samples: 4	Grab Samples: 9	SMR Samples: 5
9249391	Southwind Foods Co. LLC	Sample Location: 21778A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1836003	Soyfoods of America, Inc	Sample Location: 007084A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
9247059	Space Exploration Technologies	Sample Location: 21750A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9249088	Space Exploration Technologies (Sp	Sample Location: 21711A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 1
9245501	Space Exploration Technologies Cor	Sample Location: 20896A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9245501	Space Exploration Technologies Cor	Sample Location: 21223A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9245501	Space Exploration Technologies Cor	Sample Location: 21645A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2105774	Spectrum Plating, Inc.	Sample Location: 017013B	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2105774	Spectrum Plating, Inc.	Sample Location: 017013C	Composite Samples: 0	Grab Samples: 1	SMR Samples: 2
9249657	Spirit Activewear	Sample Location: 21872A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 0
1986933	Square-H Brands, Inc.	Sample Location: 014096A	Composite Samples: 2	Grab Samples: 7	SMR Samples: 5
1818364	ST & I Inc.	Sample Location: 006149A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 4
1522454	Stabile Plating Co., Inc.	Sample Location: 005195A	Composite Samples: 1	Grab Samples: 4	SMR Samples: 3
2099403	Stantex Inc.	Sample Location: 016952A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
1389664	Stauffer Management Company LLC	Sample Location: 005096A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2063153	Steelscape, LLC	Sample Location: 015978A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 7
9249945	Sterigenics US LLC	Sample Location: 21933A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9249945	Sterigenics US LLC	Sample Location: 21934A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2065952	Sterling Pacific Meat Company, Inc.	Sample Location: 016253A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1414290	Stewart Filmscreen Corp.	Sample Location: 015397A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1912081	Stoll Metalcraft, Inc.	Sample Location: 012272A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2025493	Stone Blue, Inc.	Sample Location: 014981A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
9244532	Structural Composites Industries LL	Sample Location: 20621A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
9244532	Structural Composites Industries LL	Sample Location: 22175A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 0
2003184	Suburban Water Systems	Sample Location: 014425A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
9248557	Successor Agency to the Industry Ur	Sample Location: 21562A	Composite Samples: 0	Grab Samples: 1	SMR Samples: 2
9250802	Suez Water Technologies & Solutioi	Sample Location: 22128A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
1906846	Sun Dyeing & Finishing, Inc.	Sample Location: 011648A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
3891106	Sunrider Manufacturing, L.P.	Sample Location: 20003A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
3891106	Sunrider Manufacturing, L.P.	Sample Location: 20016A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2035764	Super Dyeing, LLC	Sample Location: 015079A	Composite Samples: 6	Grab Samples: 6	SMR Samples: 4

9249053	Superior Dyeing Inc	Sample Location: 21701A	Composite Samples: 3	Grab Samples: 0	SMR Samples: 2
1565974	Superior Metal Finishing	Sample Location: 003634A	Composite Samples: 3	Grab Samples: 6	SMR Samples: 2
9244741	Superior Plating and Bumpers Inc.	Sample Location: 20685A	Composite Samples: 1	Grab Samples: 9	SMR Samples: 2
9245347	Supreme Plating Company	Sample Location: 20822A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 5
9246919	Sweet Ovations, LLC	Sample Location: 21191A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 3
2002774	Swisstex California, Inc.	Sample Location: 014397A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 4
9247862	Synergy Oil & Gas, LLC	Sample Location: 21422A	Composite Samples: 8	Grab Samples: 15	SMR Samples: 3
1930456	Sysco Los Angeles, Inc.	Sample Location: 21003A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1747421	System Transport A Corp.	Sample Location: 016651A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
2024124	TA Aerospace	Sample Location: 21674A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1573681	TABC Inc.	Sample Location: 002993A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 5
1981010	Talco Plastics Inc.	Sample Location: 013777A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2065361	Talladium, Inc.	Sample Location: 016133A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
9245731	TAMCO dba Gerdau	Sample Location: 20928A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 3
9249194	Tanner Research Laboratories	Sample Location: 21738A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2086991	Technical Anodize LLC.	Sample Location: 21063A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 1
9250159	Tecomet, Inc.	Sample Location: 21979A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 5
1909992	Ted Levine Drum Company	Sample Location: 011556A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1909992	Ted Levine Drum Company	Sample Location: 014289A	Composite Samples: 2	Grab Samples: 4	SMR Samples: 4
1799305	Teknor Apex Company	Sample Location: 005591A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 3
1026946	Teledyne Reynolds, Inc. (dba. Teled)	Sample Location: 006338A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
1026946	Teledyne Reynolds, Inc. (dba. Teled)	Sample Location: 006338B	Composite Samples: 0	Grab Samples: 1	SMR Samples: 5
9247286	Tesoro Logistics Operations LLC (C	Sample Location: 21301A	Composite Samples: 5	Grab Samples: 2	SMR Samples: 4
9247290	Tesoro Logistics Operations LLC-Ea	Sample Location: 21303A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 4
9247289	Tesoro Logistics Operations LLC-H	Sample Location: 21302A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 4
9241931	Tesoro Refining & Marketing Comp	Sample Location: 20098A	Composite Samples: 0	Grab Samples: 10	SMR Samples: 4
9241931	Tesoro Refining & Marketing Comp	Sample Location: 20098B	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
9247278	Tesoro Refining & Marketing Comp	Sample Location: 21299A	Composite Samples: 4	Grab Samples: 18	SMR Samples: 4
9247278	Tesoro Refining & Marketing Comp	Sample Location: 21299B	Composite Samples: 0	Grab Samples: 3	SMR Samples: 0
9247281	Tesoro Refining & Marketing Comp	Sample Location: 21300A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9247279	Tesoro Refining & Marketing Comp	Sample Location: 21304A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1969675	Texollini, Inc.	Sample Location: 013437A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 4
2024962	The Boeing Company	Sample Location: 017109A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2024962	The Boeing Company	Sample Location: 20899A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 4
2062881	The Boeing Company	Sample Location: 015944A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
2062881	The Boeing Company	Sample Location: 015944B	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
2062881	The Boeing Company	Sample Location: 015944C	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
2062881	The Boeing Company	Sample Location: 015946A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
2098363	The Boeing Company	Sample Location: 21274A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
9245865	The Boeing Company	Sample Location: 20971A	Composite Samples: 6	Grab Samples: 1	SMR Samples: 4
1963560	The Coca-Cola Company, Ontario S	Sample Location: 013136B	Composite Samples: 1	Grab Samples: 0	SMR Samples: 3

9247157	The Dye House LA LLC	Sample Location: 21257A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 1
1553912	The Gill Corporation	Sample Location: 000701A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1553912	The Gill Corporation	Sample Location: 000701B	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9249138	The Mochi Ice Cream Company	Sample Location: 21722A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
9249596	The Newark Group, Inc.	Sample Location: 21848A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 4
1193802	The PQ Corporation	Sample Location: 001090A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1929122	The Termo Company	Sample Location: 012289A	Composite Samples: 2	Grab Samples: 12	SMR Samples: 4
2002665	Therm-O-Name! Inc.	Sample Location: 014213A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
2014512	Thrifty Ice Cream	Sample Location: 014576A	Composite Samples: 3	Grab Samples: 3	SMR Samples: 4
2066563	Thrifty Oil Co.	Sample Location: 016342A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
9245190	Thrifty Oil Co.	Sample Location: 20771A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 2
9245276	Thrifty Oil Co.	Sample Location: 20800A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2099473	Thrifty Oil Inc.	Sample Location: 016966A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
2065940	Thums Long Beach Company	Sample Location: 016258A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1440774	TIN Inc. dba International Paper Co	Sample Location: 004772A	Composite Samples: 3	Grab Samples: 0	SMR Samples: 2
1986434	Tool and Jig Plating	Sample Location: 014000A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 3
9249815	Torrance Logistics, LLC	Sample Location: 21912A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
9249778	Torrance Refining Company LLC	Sample Location: 21899A	Composite Samples: 8	Grab Samples: 15	SMR Samples: 4
9249778	Torrance Refining Company LLC	Sample Location: 21899B	Composite Samples: 1	Grab Samples: 0	SMR Samples: 0
9249778	Torrance Refining Company LLC	Sample Location: 21900A	Composite Samples: 6	Grab Samples: 13	SMR Samples: 4
1902183	TP Industrial Inc.	Sample Location: 011127A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 5
1929381	Tree Island Wire USA, Inc. dba T.I.	Sample Location: 012752A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 7
1982696	Trichromatic-West, Inc.	Sample Location: 22075A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2054273	Trident Plating	Sample Location: 015714A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 5
2054273	Trident Plating	Sample Location: 015714B	Composite Samples: 0	Grab Samples: 1	SMR Samples: 4
2110553	Tri-Star Dyeing and Finishing	Sample Location: 017196A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 5
9246608	Tri-Star Electronics International, In	Sample Location: 21138A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
9246608	Tri-Star Electronics International, In	Sample Location: 21138B	Composite Samples: 0	Grab Samples: 2	SMR Samples: 2
9245165	Triumph Aerostructures, LLC	Sample Location: 20777A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1835181	Triumph Processing, Inc.	Sample Location: 007033A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 5
1835181	Triumph Processing, Inc.	Sample Location: 016283A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 3
1868905	Trojan Battery Company Inc	Sample Location: 009401A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1922151	Tropicana Manufacturing Company	Sample Location: 012292B	Composite Samples: 6	Grab Samples: 0	SMR Samples: 12
9245342	Troy CSL-Lighting Inc.	Sample Location: 20820A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 3
2062605	Turbine Engine Components Techno	Sample Location: 015936A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
1584575	U S Pre-Finished Metals Corp.	Sample Location: 004794A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
1987292	Ultimate Metal Finishing Corp.	Sample Location: 014135A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 2
2067133	Ultramar Inc dba Valero Wilmington	Sample Location: 016421A	Composite Samples: 6	Grab Samples: 10	SMR Samples: 5
2015220	UMEX	Sample Location: 014629A	Composite Samples: 3	Grab Samples: 2	SMR Samples: 1
9245260	Unical Aviation Services	Sample Location: 20796A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1976214	UniFirst Corporation	Sample Location: 014909A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 7

2010302	Unifirst Corporation	Sample Location: 22162A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 1
9249725	UniFirst Corporation	Sample Location: 21886A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
9246103	Union Oil Company of California	Sample Location: 21077A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
9246412	Union Oil Company of California	Sample Location: 21094A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 1
1592265	Union Pacific Railroad Company	Sample Location: 008179A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 7
2055216	Union Pacific Railroad Company	Sample Location: 015606A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
2035643	UniTech Services Group, Inc.	Sample Location: 013751A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 6
2098506	United Site Services of California, Ir	Sample Location: 016820A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9247191	United Site Services of California, Ir	Sample Location: 21267A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 3
9245873	United Technologies Corporation	Sample Location: 20973A	Composite Samples: 3	Grab Samples: 1	SMR Samples: 4
9248109	United Wash & Dye, Inc.	Sample Location: 21490A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9242419	Univar USA	Sample Location: 20229A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 6
2043064	Univar USA Inc.	Sample Location: 015273A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 3
2067121	Univar USA Inc.	Sample Location: 016428A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 4
9245740	Univar USA Inc.	Sample Location: 20930A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
1876866	Universal Metal Plating, Inc.	Sample Location: 009523A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 4
2063250	Universal Molding Company, Inc.	Sample Location: 21349A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 1
9252302	Unix Packaging, Inc.	Sample Location: 22156A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 1
9250073	US Ecology Vernon, Inc.	Sample Location: 21961A	Composite Samples: 4	Grab Samples: 7	SMR Samples: 5
9250073	US Ecology Vernon, Inc.	Sample Location: 21961B	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
9250073	US Ecology Vernon, Inc.	Sample Location: 21961C	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
9247654	USA Waste of California, Inc. DBA	Sample Location: 21371A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
1466661	Vacco Industries	Sample Location: 005049A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 5
2099490	Vaga Industries	Sample Location: 016960A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 2
9247777	Vahan Services, Inc.	Sample Location: 21406A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
2062300	Valero Refining Co. - California	Sample Location: 015899A	Composite Samples: 2	Grab Samples: 9	SMR Samples: 7
2080750	Valley County Water District	Sample Location: 016447A	Composite Samples: 2	Grab Samples: 1	SMR Samples: 2
9250447	Valley County Water District	Sample Location: 22058A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2003022	Valley Plating Works, Inc.	Sample Location: 014391A	Composite Samples: 3	Grab Samples: 3	SMR Samples: 4
9242377	Valley Syncom Circuits, Inc.	Sample Location: 20206A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2037151	Valmont Coatings - Calwest Galvani	Sample Location: 015316A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 3
9250264	Vanguard Design Inc.	Sample Location: 22004A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9242371	Ventura Foods, LLC	Sample Location: 20198A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 7
1389703	Ventura Transfer Company	Sample Location: 003720A	Composite Samples: 2	Grab Samples: 12	SMR Samples: 4
2036712	Veolia ES Technical Solutions, LLC	Sample Location: 015242B	Composite Samples: 0	Grab Samples: 1	SMR Samples: 0
1843714	Verne's Chrome Plating, Inc.	Sample Location: 008156A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 1
1230960	Vernon Central Warehouse Inc. dba	Sample Location: 001666A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
2055681	Vernon Specialty Meat	Sample Location: 015833B	Composite Samples: 2	Grab Samples: 2	SMR Samples: 6
2002842	Vernon Truck Wash Incorporated	Sample Location: 014398A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1975431	VIP Garment Care Co.	Sample Location: 013660A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
1976272	Virco Manufacturing Corporation	Sample Location: 013817A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4

1960070	Vita King Bean Sprout	Sample Location: 013179A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 2
9244834	Vortex Air Technology, Inc.	Sample Location: 20709A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1818151	W.F. Scott & Company, Inc.	Sample Location: 006140A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 5
9248682	Walnut Creek Energy, LLC	Sample Location: 21596A	Composite Samples: 4	Grab Samples: 0	SMR Samples: 4
2055475	Water Replenishment District of Sou	Sample Location: 015842A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 3
2054123	Water Replenishment District of Sou	Sample Location: 015546A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
1339821	Weber Metals Inc.	Sample Location: 008831A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 2
1339821	Weber Metals Inc.	Sample Location: 008832A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
1339821	Weber Metals Inc.	Sample Location: 009693A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 3
1339821	Weber Metals Inc.	Sample Location: 010111A	Composite Samples: 1	Grab Samples: 3	SMR Samples: 2
1586311	Wei-Chuan U.S.A., Inc.	Sample Location: 003762A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 4
1962714	West Basin Municipal Water Distric	Sample Location: 013134A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 4
2037381	West Basin Municipal Water Distric	Sample Location: 015348A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 2
9242715	West Basin MWD-Edward C. Little	Sample Location: 20294A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 1
2003051	West Coast Aerospace, Inc.	Sample Location: 014419A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2082655	West Coast Rendering Company	Sample Location: 016775A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
1930151	Western Filter	Sample Location: 012391A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2063475	Western Pacific Storage Solutions	Sample Location: 016028A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 4
9250543	Western Tube & Conduit Corporatio	Sample Location: 22076A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 7
9249723	WestRock LLC	Sample Location: 21809A	Composite Samples: 2	Grab Samples: 0	SMR Samples: 4
9247584	Wheel Vintiques	Sample Location: 21366A	Composite Samples: 1	Grab Samples: 2	SMR Samples: 2
2061202	Wilbur Curtis Co., Inc.	Sample Location: 21164A	Composite Samples: 1	Grab Samples: 0	SMR Samples: 2
2054336	Wimatex, Inc.	Sample Location: 015724A	Composite Samples: 6	Grab Samples: 4	SMR Samples: 4
2080515	Win Soon, Inc. (dba. Epoca)	Sample Location: 016464A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1914570	Wire Guard Systems Inc.	Sample Location: 011825A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2
2063904	Wiretech, Inc.	Sample Location: 016083A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 5
9244333	Woodward HRT, Inc.	Sample Location: 20554A	Composite Samples: 2	Grab Samples: 5	SMR Samples: 6
2043912	WRP 20 PALMDALE WRP	Sample Location: 2043912B	Composite Samples: 0	Grab Samples: 2	SMR Samples: 0
9250482	WWF Operating Company	Sample Location: 22071A	Composite Samples: 6	Grab Samples: 0	SMR Samples: 8
1960455	WyreFab, Inc.	Sample Location: 20678A	Composite Samples: 2	Grab Samples: 3	SMR Samples: 2
9250596	XPO Logistics Freight, Inc.	Sample Location: 022083A	Composite Samples: 0	Grab Samples: 0	SMR Samples: 5
2067070	Yaegaki Corporation of USA	Sample Location: 016418A	Composite Samples: 2	Grab Samples: 6	SMR Samples: 2
1986572	Yonekyu U.S.A. Inc.	Sample Location: 014019A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2006742	Younger Optics Manufacturer	Sample Location: 014870A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2006742	Younger Optics Manufacturer	Sample Location: 014870C	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
2015566	Zausner Foods DBA Fleur de Lait W	Sample Location: 014747A	Composite Samples: 2	Grab Samples: 2	SMR Samples: 2
1040055	Zephyr Manufacturing Co., Inc.	Sample Location: 001930A	Composite Samples: 1	Grab Samples: 1	SMR Samples: 2

Total Composite Samples:	2141	Total Grab Samples:	1781	Total SMR Samples:	2838
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2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX D
NUMBER OF INSPECTIONS

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
7	1003234	Lockheed Martin Corporation (Plant 10)
2	1006443	Mission Linen Supply
2	1026946	Teledyne Reynolds, Inc. (dba. Teledyne Relays)
7	1028941	Nissin Foods (USA) Co., Inc.
9	1029070	Aerodynamic Plating Co., Inc.
3	1037266	Chromplate Co.
1	1040055	Zephyr Manufacturing Co., Inc.
13	1055181	BNSF Railway Company
2	1058211	Harland M. Braun & Co.
8	1062231	Aramark Uniform Services
5	1065372	Amvac Chemical Corporation
1	1073774	L.C. Miller Company Corp.
2	1085243	California Institute of Technology
4	1087865	Pemaco Metal Processing Corp.
1	1104365	Dy-Dee Service of Pasadena, Inc.
8	1119566	Danco Anodizing DBA Danco Metal Surfacing
4	1126420	Sanders Service Inc.
2	1127571	Alloys Cleaning, Inc.
4	1142192	Angelus Plating Works
2	1143876	Budget Uniform Industrial Supply, Inc
2	1170814	Coronet Mfg Co Inc
3	1171723	S & K Industries Inc.
10	1175773	Sierra Cheese Manufacturing Co., Inc.
5	1177952	Cargill, Inc.
2	1179201	Magnesium Alloy Products Company, Inc.
2	1179431	Continental Forge
6	1180133	E.M.E., Inc.
5	1193802	The PQ Corporation
2	1194241	Johns Manville
5	1203935	Metal Surfaces, Inc.
9	1204442	Rockview Dairies, Inc.
5	1205971	Anadite, Inc.
2	1207140	Astro Aluminum Treating Co., Inc
7	1215382	Pacific Fruit Processors, Inc.
2	1215823	Advance Radiator Service
6	1230960	Vernon Central Warehouse Inc. dba Sweetener Products Company
8	1235345	Coast Packing Company
8	1236891	Baker Commodities, Inc.
3	1245713	Sonoco Products Company
6	1247986	Owens-Brockway Glass Container Inc.
3	1254152	Kennedy Nameplate Co.
8	1257545	All American Manufacturing Company
4	1261875	Aircraft X-Ray Laboratories, Inc.
4	1281344	Ashland Inc.
8	1299524	Apex Drum Company, Inc.
3	1311164	Prudential Overall Supply
3	1323093	McDowell & Craig Office Systems
5	1324886	Liberty Vegetable Oil Co.

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
12	1331224	California Dairies, Inc.
3	1339375	Braun Linen Service, Inc.
30	1339821	Weber Metals Inc.
3	1348594	Foasberg Laundry & Cleaners, Inc.
2	1350622	Certified Alloy Products, Inc.
1	1389664	Stauffer Management Company LLC
19	1389703	Ventura Transfer Company
5	1390676	Anemostat, a Mestek Company
6	1394070	Ralphs Grocery Company
12	1395536	Rainbow LLC
1	1414290	Stewart Filmscreen Corp.
5	1417211	C-Brite Metal Finishing
12	1422530	Crosby & Overton Incorporated
7	1436381	Continental Heat Treating, Inc.
6	1437220	Sonic Plating Co., Inc.
2	1440774	TIN Inc. dba International Paper Company
3	1444771	Neville Chemical Company
6	1448010	Brown Pacific Wire Inc.
2	1449614	Solid State Devices, Inc.
12	1451995	Safeway, Inc. Norwalk Beverage Plant
1	1454221	Bob Martin Company
5	1466661	Vacco Industries
6	1467500	Jenco Plating Inc.
7	1485480	Trojan Battery Company
6	1492513	Gabriel Enterprises
10	1493904	Golden State Foods
2	1497000	Fleetwood-Fibre Packaging & Graphics
5	1497564	Hill Brothers Chemical Company
5	1508621	Braun Linen Service, Inc. - Pomona
5	1522454	Stabile Plating Co., Inc.
10	1535004	Burnett & Son Meat Co. Inc.
6	1547340	El Monte Plating Co.
3	1550945	Precision Coil Spring Company
10	1553912	The Gill Corporation
7	1557274	California Amforge Corporation
13	1565974	Superior Metal Finishing
1	1566423	Northrop Grumman Corporation
16	1566750	Astro Pak Corporation
5	1567143	Henry Mayo Newhall Hospital
4	1573681	TABC Inc.
1	1584575	U S Pre-Finished Metals Corp.
4	1585782	Long Beach Water Department
9	1585833	Metropolitan Stevedore Company
1	1586311	Wei-Chuan U.S.A., Inc.
20	1590801	Cal-Tron Plating, Inc
4	1592052	Los Angeles County Metropolitan Transportation Authority
3	1592265	Union Pacific Railroad Company
4	1592333	McKesson Corporation

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
5	1609505	Peter J Pitchess Honor Rancho
9	1611443	In-N-Out Burger Inc.
1	1611942	Inland Empire Utilities Agency (RP-1)
4	1705442	FVO Solutions, Inc.
3	1710061	Jet Propulsion Laboratory
1	1733986	Pacific Forge, Inc.
7	1738214	MWD of Southern California - Weymouth Treatment Plant
17	1746461	Southwest Processors, Inc.
2	1747421	System Transport A Corp.
3	1767781	Precision Tube Bending
7	1767953	Southern California Gas Company
3	1768012	City of Pasadena, Water & Power Dept.
4	1768966	Mechanical Metal Finishing Co., Inc.
2	1798471	Axis Petroleum Company
10	1798832	Bulk Transportation
2	1798965	Miller Castings Inc.
6	1799305	Teknor Apex Company
5	1799821	Kruse & Son, Inc.
2	1800390	Rick's Radiator
3	1800831	Accurate Anodizing, Inc.
4	1815051	Size Control Plating Co., Inc.
9	1818151	W.F. Scott & Company, Inc.
3	1818231	Antique Metal Finishing
3	1818364	ST & I Inc.
3	1818415	Krieger Specialty Products
8	1818834	Cardinal Laboratories, Inc.
18	1821836	General Mills Operation, LLC
4	1824832	Custom Metal Finishing Corporation
3	1825845	Interspace Battery Corporation
1	1826180	City of Inglewood (Sanford Anderson Water Treatment Plant)
2	1826541	Prudential Overall Supply
5	1830733	Magic Mountain LLC
4	1834621	Ross Name Plate Company
10	1835181	Triumph Processing, Inc.
3	1836003	Soyfoods of America, Inc
3	1838143	Jan-Kens Enameling Co., Inc.
5	1842754	International Paper Company
2	1843714	Verne's Chrome Plating, Inc.
4	1844020	Mitchell Laboratories, Inc.
6	1849202	County Sanitation Districts - Palos Verdes Landfill
3	1851055	Rayne Water Conditioning Inc
11	1853636	Safe Plating, Inc.
4	1853895	Russ Bassett Company
2	1855752	Photo Sciences, Inc.
2	1858680	ASCO Sintering Company
4	1859003	Miyako Oriental Foods, Inc.
3	1859502	Lubricating Specialties Co.
3	1862843	Marukan Vinegar (USA) Inc.

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
7	1866232	Brothers Plating
11	1866513	Green Spot Packaging Inc.
5	1868905	Trojan Battery Company Inc
10	1869780	Northrop Grumman Corp (ISAS)
11	1871563	Lunday-Thagard Company dba World Oil Refining
8	1874651	Denmac Industries Inc.
6	1876355	Pacific Sintered Metals Co.
6	1876866	Universal Metal Plating, Inc.
2	1877281	Praxair, Inc.
6	1878040	Roger's Poultry Co.
4	1879966	Larry Spun Products, Inc.
3	1880380	A & G Engraving, Inc.
23	1881662	Inland Empire Utilities Agency - East End Outfall
3	1882193	Cintas Corporation
3	1882290	K-Jack Engineering Company Inc
5	1883681	Environmental Lighting for Architecture
10	1883785	Harlow Plating Company
10	1884050	LA County Metropolitan Transportation Authority
5	1884205	Pico Rivera Plating Inc.
6	1885831	Don Lee Farms (Goodman Food Products, Inc.)
1	1885896	Mighty Soy, Inc.
3	1886185	Randall Foods, Inc.
5	1889680	Artistic Silver Plating, Inc.
12	1891245	County Sanitation Districts of LA County-Puente Hills LF/MRF
1	1891405	BKK Landfill - CoGeneration Plant
4	1891480	PABCO Paper
5	1892384	Lubeco Inc.
13	1892464	Phibro-Tech, Inc.
5	1892653	American PVD Coatings, LLC
4	1893075	County Sanitation Districts of Los Angeles County - Commerce Refuse-to-Energy Auth
8	1893196	Fine Quality Metal Finishing
2	1893240	ROMAC Supply Company
19	1893281	Cacique, Inc.
9	1894304	L. A. Wash Rack, Inc.
8	1894764	Ano-Lume
5	1895426	Los Angeles County Metropolitan Transportation Authority
2	1896485	International Die Casting, Inc.
3	1896863	Q & B Foods, Inc.
5	1898904	Arcadia, Inc.
9	1899195	Athens Services
12	1899440	Quaker City Plating Ltd.
10	1901732	Langer Juice Company, Inc.
4	1902166	Pacific Continental Textiles, Inc.
4	1902183	TP Industrial Inc.
2	1902234	Hamby Corporation
9	1905380	Naturalife Eco-Vite Laboratories
4	1905402	Danco Metal Surfacing
3	1906846	Sun Dyeing & Finishing, Inc.

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
7	1908703	Aerotec Alloys
18	1909992	Ted Levine Drum Company
2	1910854	Risvold's Inc.
2	1911046	Covina Irrigating Company
8	1911252	K C Pharmaceuticals, Inc.
4	1911470	Aero Powder Coating Inc.
4	1911671	J & J Snack Foods Corp. of California
2	1911705	Novacap, Inc.
1	1911843	Micro Gage Inc.
2	1912081	Stoll Metalcraft, Inc.
9	1914512	LA County Probation Dept. - Challenger Memorial Youth Center
3	1914570	Wire Guard Systems Inc.
8	1914725	Smithway Associates, Inc.
4	1914771	Day-Lee Foods, Inc.
11	1915956	DeMenno/Kerdoon, dba World Oil Recycling
1	1916366	AmeriPride Uniform Services, Inc.
1	1916475	James Hardie Building Products, Inc.
2	1921620	County Sanitation Districts of Los Angeles County - Spadra LF
2	1921690	Fisherman's Pride Processors, Inc. dba Neptune Foods
5	1921821	Mission Foods
10	1922151	Tropicana Manufacturing Company
1	1922490	City of Signal Hill
2	1929095	Century Regional Detention Facility
24	1929122	The Termo Company
3	1929381	Tree Island Wire USA, Inc. dba T.I.Wire
2	1929444	Ramcar Batteries Inc.
4	1929485	Ace Clearwater Enterprises
2	1930151	Western Filter
8	1930456	Sysco Los Angeles, Inc.
18	1931084	Hitco Carbon Composites, Inc.
3	1935672	Durkee Testing Laboratories
2	1936201	Fruitland Associates
2	1936552	City of Whittier Savage Canyon Landfill
9	1936690	Industrial Tectonic Bearings Corp.
2	1937420	Southland Box Company
5	1941975	Custom Chemical Formulators, Inc.
4	1942293	Sierra Aluminum Company
2	1942591	Akiyama Tsukemono California Inc.
5	1942964	Brea Canon Oil Co., Inc.
3	1942981	Arroyo Craftsman Lighting, Inc.
3	1943316	Hamrock, Inc.
4	1946215	Bon Appetit Danish Inc.
7	1947204	City Of Manhattan Beach-Manhattan Beach
61	1947894	ChemTrans
7	1947904	California State Prison - Los Angeles County
2	1954583	Nestle Waters North America
5	1954651	Santoshi Corp. DBA Alum-A-Coat
1	1956263	Bocchi Laboratories

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
5	1956275	Anaplex Corporation
8	1958912	Southern California Gas Company
5	1959104	City of Pomona
3	1960070	Vita King Bean Sprout
3	1960455	WyreFab, Inc.
4	1962714	West Basin Municipal Water District - C. Marvin Brewer Desalter Facility
6	1963405	ACE Clearwater Enterprises
7	1963514	Davis Wire Corporation
2	1963560	The Coca-Cola Company, Ontario Syrup Plant
3	1964452	Procal Air Separation Facility
5	1964975	Lubricating Specialties Company
5	1969026	Decore Plating, Inc.
5	1969273	Mizkan America Inc.
6	1969554	Ditty Container, Inc.
7	1969675	Texollini, Inc.
5	1969755	Old Country Millwork, Inc.
6	1971732	Aremac Heat Treating, LLC
4	1974856	Interplastic Corp.
2	1975036	Robinson Helicopter Company Inc.
2	1975041	Adel Wiggins Group
2	1975191	Diamotec, Inc.
6	1975310	HiRel Connectors Inc.
5	1975322	California Steel Industries, Inc.
5	1975431	VIP Garment Care Co.
3	1975511	Snak King Corporation
2	1975736	Consolidated Foundries, Inc. dba Consolidated Precision Products-Cudahy
6	1975765	Corru-Kraft Alhambra/MPP-LA, subsidiary of Orora North America
2	1975816	Galaxy Brazing Co., Inc.
3	1975925	Research Tool & Die Works Inc.
3	1976192	O'Tasty Foods Inc.
1	1976214	UniFirst Corporation
3	1976272	Virco Manufacturing Corporation
2	1976311	Hehr Glass Company
10	1976323	Moog, Inc. Aircraft Group Torrance Operations
5	1981010	Talco Plastics Inc.
1	1982696	Trichromatic-West, Inc.
18	1985491	Bowman Plating Company, Inc.
5	1986112	Soft Gel Technologies, Inc.
12	1986136	Koo's Manufacturing, Inc.
8	1986434	Tool and Jig Plating
2	1986572	Yonekyu U.S.A. Inc.
3	1986681	BNSF Railway Company
9	1986933	Square-H Brands, Inc.
12	1986986	Morehouse Foods, Inc.
6	1987292	Ultimate Metal Finishing Corp.
5	1997401	INX International Ink Co.
2	1997430	Bragg Investment Company, Inc.
4	1998254	Prime Wheel Corporation

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
1	2001812	K.T.'s Kitchens, Inc.
1	2001991	MGH Gourmet Inc.
8	2002302	Captex Softgel International, Inc.
9	2002503	Ecolab, Inc.
3	2002665	Therm-O-Name! Inc.
4	2002774	Swisstex California, Inc.
13	2002842	Vernon Truck Wash Incorporated
6	2002866	Calco Farms Inc.
4	2002992	Bachem Americas, Inc.
7	2003022	Valley Plating Works, Inc.
1	2003051	West Coast Aerospace, Inc.
7	2003184	Suburban Water Systems
5	2003453	New Cure, Inc.
2	2006742	Younger Optics Manufacturer
3	2007605	First Class Foods-Trojan, Inc.
3	2010302	Unifirst Corporation
6	2014071	Polypeptide Laboratories Inc.
7	2014095	Frito-Lay, Inc.
4	2014335	Radiant Services Corp.
11	2014512	Thrifty Ice Cream
10	2014594	Factory Artwear, Inc. DBA Artwear Inc.
9	2014742	Minson Corporation
3	2014902	Niitakaya USA, Inc.
8	2015111	LA Dye and Print
7	2015220	UMEX
10	2015365	Saputo Cheese USA Inc.
11	2015474	Oil Operators, Inc.
10	2015501	Lee Kum Kee (USA) Foods, Inc
8	2015513	E & T Limited Liability Co.
15	2015566	Zausner Foods DBA Fleur de Lait West LLC
1	2015622	Cintas Corporation
5	2015646	Blair Adhesive Products Inc.
15	2015806	Oil Operators Inc.
2	2020900	Azusa Light & Water
6	2023341	Cardinal Industrial Finishes
3	2023932	Rice Field Corporation
2	2023990	Royal Catering dba Certified Caterers
2	2024124	TA Aerospace
3	2024182	Raytheon Company
5	2024405	Caitac Garment Processing Inc.
5	2024526	Kirkhill Manufacturing Company
3	2024572	Metal Coaters, Inc.
3	2024596	SNS Supplies, Inc.
1	2024676	Global Communication Semiconductors, Inc.
7	2024720	Equilon Enterprises LLC dba Shell Oil Products
2	2024841	Lockheed Martin Corporation (Site 2)
3	2024894	Northrop Grumman Systems Corporation - Aerospace Systems (Site 3)
5	2024904	Northrop Grumman Systems Corporation - Aerospace Systems Sector (Site 4)

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
2	2024950	Connector Plating Corp.
8	2024962	The Boeing Company
2	2025493	Stone Blue, Inc.
3	2025694	Huhtamaki, Inc.
2	2029311	Lights of America, Inc.
3	2031370	Gaytan Foods
1	2032015	Monico Alloys, Inc.
2	2035643	UniTech Services Group, Inc.
8	2035672	Cedarlane Natural Foods, Inc.
10	2035711	Los Angeles County DPW, Flood Maintenance Division-Alamitos Bay
3	2035764	Super Dyeing, LLC
6	2036094	Food Express, Inc.
13	2036230	International Medication Systems, Ltd.
26	2036363	Alta Dena Certified Dairy
1	2036506	Spectrum Inc.
25	2036712	Veolia ES Technical Solutions, LLC
6	2037001	Chrome Nickel Plating
14	2037083	Oil Operators Incorporated
3	2037105	Oil Operators Inc.
7	2037146	Packaging Corporation of America (PCA)
4	2037151	Valmont Coatings - Calwest Galvanizing
8	2037255	Colorfast Dye House
10	2037381	West Basin Municipal Water District - Carson Regional Water Recycling Plant
13	2037456	Shasta Beverages, Inc.
15	2037461	Field Fresh Foods Inc.
3	2038474	C C I
3	2039812	Amapola Super Deli & Market
3	2042005	Electromatic Inc.
1	2042063	Rite-Way Meat Packers Inc.
14	2042102	Los Angeles Turf Club, Inc.
7	2042160	General Dynamics Satcom Technologies, Inc.
20	2042264	KIK SoCal, Inc.
1	2042642	Daico Industries Inc.
6	2042843	A's Match Dyeing Co.
1	2042981	Air Products and Chemicals, Inc.
2	2043035	American RENOLIT Corporation LA
3	2043064	Univar USA Inc.
8	2043161	3M Unitek Corporation
7	2043212	Heraeus Precious Metals North America LLC
5	2043425	Pankl Aerospace System, Inc.
6	2043631	Alameda Corridor Transportation Authority
9	2043776	George Industries
1	2043803	R. D. Mathis Company
11	2045226	Gilead Sciences, Inc.
6	2054123	Water Replenishment District of Southern California - Leo J. Vander Lans Water Treat
4	2054232	Complete Garment, Inc.
2	2054273	Trident Plating
2	2054290	Hydroform USA

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
8	2054312	Quemetco, Inc.
5	2054336	Wimatex, Inc.
1	2054365	Paradigm Industries, Inc.
1	2054394	Plaskolite West, Inc.
3	2054554	Eckert & Ziegler Isotope Products
9	2054622	Huck International, Inc.
3	2054675	COUNTY SANITATION DISTRICTS-DART
2	2054714	Cintas Corporation #2
4	2054726	Republic Master Chefs
3	2054784	Cast Parts, Inc. dba CPP-City of Industry
4	2054796	Consolidated Foundries - Pomona
2	2055204	Associated Plating Co., Inc.
6	2055216	Union Pacific Railroad Company
4	2055245	Kinder Morgan Energy Partners, L.P.
4	2055475	Water Replenishment District of Southern California - Goldsworthy Desalter Facility
2	2055681	Vernon Specialty Meat
1	2055703	Marquez Marquez Food Products, Inc.
9	2055974	Shaw Diversified Services, Inc.
1	2061202	Wilbur Curtis Co., Inc.
4	2061231	GoldenCorr Sheets, LLC.
13	2062300	Valero Refining Co. - California
4	2062605	Turbine Engine Components Technologies Corp.
7	2062806	Quadrtech Corporation
4	2062881	The Boeing Company
3	2062893	Eversoft, Inc.
4	2063153	Steelscape, LLC
1	2063216	Hamilton Sundstrand
9	2063250	Universal Molding Company, Inc.
8	2063325	Northrop Grumman Systems Corporation
3	2063446	Monogram Aerospace Fasteners
2	2063475	Western Pacific Storage Solutions
2	2063611	Golden Star Pacific LLC
7	2063640	Golden Specialty Foods LLC
12	2063785	Santa Monica Seafood Co.
7	2063836	Kaiser Aluminum Fabricated Products,LLC
6	2063904	Wiretech, Inc.
9	2063986	Bodycote Thermal Processing
4	2064050	Whiting Enterprises Inc.
4	2064154	Rich Products Corporation
4	2064166	Exide Technologies
1	2064183	Papa Cantella's, Inc.
1	2064222	American Blending Co.
2	2065281	Cintas Corporation No. 3
5	2065361	Talladium, Inc.
6	2065373	Owens Corning
7	2065586	GFF, Inc.
2	2065734	Chameleon Beverage Co., Inc.
5	2065802	Pharmavite LLC

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
1	2065940	Thums Long Beach Company
2	2065952	Sterling Pacific Meat Company, Inc. DBA Interstate Meat Co., Inc.
2	2066282	Bimbo Bakeries USA Inc.
9	2066442	Arconic Global Fasteners & Rings, Inc.
5	2066454	Arconic Global Fasteners & Rings, Inc.
2	2066551	Eni Oil and Gas Inc.
4	2066563	Thrifty Oil Co.
7	2066684	L.A. County DPW/L.A. County Flood Control District-Polliwog Park
6	2066711	Northrop Grumman Aerospace Systems
3	2066723	Northrop Grumman Space & Mission Systems Corp
19	2066764	Ortel, a division of EMCORE
1	2066803	Praxair Inc.
1	2066832	AdTech Optics, Inc.
2	2066900	Industrial Container Services - CA, LLC
5	2066982	Morrell's Electroplating, Inc.
3	2067070	Yaegaki Corporation of USA
14	2067094	California Custom Fruits and Flavors, Inc.
6	2067121	Univar USA Inc.
26	2067133	Ultramar Inc dba Valero Wilmington Refinery
6	2067191	Bumble Bee Foods, LLC
4	2067225	Jessie Lord Bakery, LLC
8	2074546	Delori Products, Inc.
4	2080515	Win Soon, Inc. (dba. Epoca)
2	2080750	Valley County Water District
4	2080762	WGCI
10	2080830	S & S Foods, LLC
4	2080842	Honeywell International Inc.
4	2080992	Processes by Martin, Inc.
11	2081063	LISI / Hi-Shear Corporation
3	2081400	Cosway Company Inc
4	2081465	Avoda Holding Company, Inc. dba Abacus Powder Coating
4	2081586	Lekos Dye & Finishing, Inc.
15	2081642	Ducommun AeroStructures, Inc.
8	2081705	LACDPW Flood Control District-Esplanade/Avenue I
6	2081775	LACDPW Flood Control District-Herondo
1	2081780	American Dye House
7	2081792	CJ Foods Manufacturing Corp.
8	2081802	Crothall Healthcare
8	2081826	Juicy Whip Inc
19	2081831	Simply Fresh Fruit, Inc.
5	2081935	Dae Won Food USA, Inc.
4	2082023	Brenntag Pacific, Inc.
1	2082156	Honda Performance Development, Inc.
13	2082212	Pacific American Fish Co.
3	2082454	Nalco Company
4	2082466	Magic Laundry Services, Inc.
1	2082614	Crothall Healthcare Inc.
10	2082655	West Coast Rendering Company

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
4	2085043	Bimeda Inc.
2	2086991	Technical Anodize LLC.
1	2090103	Pactiv LLC
2	2097655	Monico Alloys, Inc.
4	2097740	Orange County Chemical Supplies
4	2098201	FS Precision Tech LLC
2	2098363	The Boeing Company
1	2098460	Laclede, Inc.
15	2098506	United Site Services of California, Inc.
1	2098581	Niagara Bottling, LLC
2	2098673	L3 Electron Devices, Inc.
2	2098700	Decco Awards, Inc. dba Debco Manufacturing Co.
6	2098942	ATK Space Systems, Inc.
2	2098983	City of Chino
2	2099071	Maxima Enterprises Inc.
1	2099110	Eagleware Manufacturing Co., Inc.
10	2099202	S & K Plating, Inc.
4	2099214	Gioia Cheese Co., Inc.
7	2099255	Niagara Bottling, LLC
3	2099403	Stantex Inc.
2	2099473	Thrifty Oil Inc.
3	2099490	Vaga Industries
3	2099500	US EPA Region IX - Pemaco Superfund Site
4	2099662	Best Formulations Inc.
21	2099730	LACDPW Flood Maintenance Division-28th Street & The Strand
7	2099783	Master Recycling Center
6	2099943	A.D.C. Truck Wash
5	2099972	City of Alhambra Department of Utilities
3	2100011	National Construction Rentals, Inc.
2	2100081	Aviation Repair Solutions, Inc.
1	2100115	Golden State Water Company - Highway Treatment Plant
6	2105774	Spectrum Plating, Inc.
3	2106080	Cerro Metal Products
4	2106172	Gulfstream Aerospace Corporation
2	2106293	San Gabriel Valley Water Company
2	2106356	City of La Verne
5	2106385	Breeder's Choice Pet Food Company
4	2106666	Georgia Pacific Corrugated LLC
4	2110192	Nellson Nutraceutical, LLC
5	2110260	Camino Real Foods, Inc.
8	2110512	Kinder Morgan Material Services LLC
27	2110553	Tri-Star Dyeing and Finishing
4	2110662	Brenntag Pacific, Inc.
5	2110686	Red Ribbon Bakeshop Inc.
1	2113086	AA Meat Products Corp.
7	2113125	Paramount Petroleum
14	2113130	Edgington Oil Company LLC
2	2113183	Omega Chemical Site PRP Group LLC

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
6	2113205	Matheson Tri-Gas, Inc.
9	2113251	Ineos Polypropylene LLC
1	2113275	Hexacomb Corporation
5	2115413	Seven-Up Bottling Company, Inc.
6	2116523	J.J. Gourmet Food Corp.
6	3891006	Le Pafe Inc dba Le Chef Bakery
5	3891106	Sunrider Manufacturing, L.P.
1	9237304	D Elsworth Inc.
5	9241848	Ormco Corporation
2	9241852	Burrtec Waste Industries, Inc.
5	9241871	Blue River Denim, Inc.
23	9241884	BreitBurn Operating, L.P.
6	9241897	Breitburn Operating L.P.
5	9241914	City of Pomona
40	9241931	Tesoro Refining & Marketing Company LLC
3	9241935	CM Laundry, LLC
2	9242126	Boston Scientific Neuromodulation Corporation
1	9242269	AES Alamitos Energy, LLC
12	9242370	Los Altos Food Products, LLC
5	9242371	Ventura Foods, LLC
8	9242376	Miller Castings, Inc.
2	9242377	Valley Syncom Circuits, Inc.
3	9242412	Olin Chlor Alkali Products
3	9242419	Univar USA
14	9242424	Driftwood Dairy Inc.
8	9242473	Eemus Manufacturing Corp.
1	9242644	Los Angeles County Sheriff's Department
5	9242655	Christensen Plating Works, Inc.
2	9242674	Reynaldo's Mexican Food Company, LLC
1	9242715	West Basin MWD-Edward C. Little Water Recycling Facility
2	9242719	King Precision Glass, Inc.
17	9243575	Coast Plating, Inc.
19	9243576	Coast Plating, Inc.
4	9243647	Royal Printex Inc.
4	9243673	Avalon Glass and Mirror Company
5	9243765	American Textile Maintenance dba Medico Professional
2	9243767	Quest Diagnostics Nichols Institute
11	9243787	Bakkavor Foods USA, Inc.
4	9243788	Americas Styrenics
7	9243792	Bridge Publications, Inc.
8	9243864	International Paper Company
4	9243867	MillerCoors USA LLC
3	9243885	City of Long Beach California (DPW)-Termino Avenue Drain
7	9243895	Hitex Dyeing & Finishing
3	9243964	Bicent (California) Malburg LLC
2	9243981	Einstein Noah Restaurant Group, Inc.
2	9243993	Pacific Laundry Services L.L.C.
5	9244005	City of Long Beach, Public Works-Colorado Lagoon

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
4	9244023	Hermetic Seal Corp/Ametek
2	9244088	Final Finish, Inc.
6	9244138	Anitsa, Inc. DBA Valet Services
1	9244228	City of Ontario - Ion Exchange Treatment Plant
5	9244251	Buena Vista Food Products, Inc.
2	9244255	City of Santa Clarita DBAA 18 (Bakerton Pump Station)
2	9244256	City of Santa Clarita DBAA 6 (Nathan Hill Pump Station)
3	9244306	Chemical Transfer Co., Inc.
4	9244333	Woodward HRT, Inc.
5	9244347	GSP Acquisition Corporation dba Gardena Specialized Processing
7	9244378	Monte Vista Water District/City of Chino
5	9244381	Pomona Valley Transfer Station
2	9244458	SAPA Extruder, Inc.
7	9244479	Formerly Stephen Claman
2	9244488	Barton Brands of California, Inc.
3	9244493	County Sanitation Districts of Los Angeles County - Intermodal Facility
3	9244510	Foster Poultry Farms
2	9244529	County Sanitation Districts - Calabasas Landfill
12	9244532	Structural Composites Industries LLC
4	9244545	Fantasy Dyeing and Finishing, Inc.
2	9244567	Azteca Dye & Laundry Corporation
8	9244569	Alta-Dena Certified Dairy, LLC
9	9244586	Qualawash Holdings, LLC
4	9244610	Fuji Food Products Incorporated
3	9244628	K-PURE Water Works
8	9244639	Samtech International, Inc.
1	9244740	Integra Technologies, Inc.
18	9244741	Superior Plating and Bumpers Inc.
5	9244764	Shell Oil Products U.S.
9	9244819	Decco U. S. Post-Harvest, Inc.
1	9244834	Vortex Air Technology, Inc.
2	9244942	Head West, Inc.
2	9244978	Cooper Drum Cooperating Parties Group
2	9245034	Exova
6	9245043	Jarrow Industries Inc.
3	9245157	Enterprise Holdings Inc
3	9245159	Huy Fong Irwindale, LLC
7	9245160	Arkema, Inc.
5	9245165	Triumph Aerostructures, LLC
7	9245190	Thrifty Oil Co.
5	9245193	Carlton Forge Works
1	9245260	Unical Aviation Services
1	9245313	Cephazone Pharma LLC
3	9245342	Troy CSL-Lighting Inc.
3	9245347	Supreme Plating Company
4	9245373	Lotus Pet Foods
1	9245396	Engineered Applications, Inc.
8	9245467	City of Long Beach Storm Water Division-Apian Way Pump Station

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
6	9245500	Mistras Group, Inc.
11	9245501	Space Exploration Technologies Corporation
3	9245522	Energy Holdings LLC dba Carson Hybrid Energy Systems
1	9245525	City of Paramount
4	9245571	Pactiv LLC
5	9245709	GeoGreen Biofuels, Inc.
2	9245731	TAMCO dba Gerdau
6	9245740	Univar USA Inc.
3	9245790	BNA Color Industry, Inc.
3	9245865	The Boeing Company
2	9245873	United Technologies Corporation
1	9245876	Hong Kong Denim Design Inc.
3	9245993	California Ranch Food Company
3	9246093	Rayne Dealership Corporation
11	9246103	Union Oil Company of California
2	9246115	CRH California Water, Inc.
11	9246132	JSL Foods Inc.
1	9246147	County of Los Angeles Chief Executive Office
4	9246184	MLS Fluid Solutions, LLC
1	9246208	R & R Rubber Molding, Inc.
8	9246285	Advantest America Inc.
7	9246311	Phillips 66 Company - Lube Plant
2	9246326	Paramount Dairy, Inc.
3	9246338	ImageFIRST Healthcare Laundry Specialists
19	9246340	Phillips 66 Company - Refinery
8	9246358	Impresa Aerospace
4	9246380	Golden State Water Company
5	9246412	Union Oil Company of California
2	9246422	Allied Feather & Down Corporation
2	9246463	Denim-Tech, LLC
6	9246473	Phillips 66 - LA Terminal - East
3	9246544	CLW Foods, LLC
5	9246555	New-Indy Ontario, LLC
8	9246576	Haemonetics Manufacturing, Inc.
5	9246601	Top Quality Garment Dye & Wash Inc.
6	9246608	Tri-Star Electronics International, Inc.
1	9246642	Arctic Glacier U.S.A., Inc
2	9246671	Arctic Glacier USA, Inc.
3	9246692	California State Polytechnic University, Pomona
2	9246776	M & C Master Touch, Inc.
2	9246799	Proportion Foods, LLC
2	9246864	Bentley Prince Street, Inc.
2	9246939	Venice Baking Company
6	9246950	BHJ USA, LLC
2	9246998	Prolacta Bioscience
5	9247002	City of Long Beach Belmont Dry Weather Diversion-Belmont Pump Station
5	9247031	Inter Valley Pool Supply, Inc.
2	9247059	Space Exploration Technologies

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
6	9247086	Goodrich Corporation
4	9247109	Linde LLC
8	9247112	Mediclean, Inc.
4	9247120	Crystal Dove dba International Linen Supply Co.
5	9247157	The Dye House LA LLC
12	9247159	Orozco's Auto Service
6	9247191	United Site Services of California, Inc.
7	9247226	Quality Precision Cleaning, Inc.
4	9247252	Lina Gale, Inc.
8	9247261	S&B Pharma, Inc. DBA Norac Pharma
33	9247278	Tesoro Refining & Marketing Company LLC
3	9247279	Tesoro Refining & Marketing Company, LLC
1	9247281	Tesoro Refining & Marketing Company LLC (Calcliner)
4	9247286	Tesoro Logistics Operations LLC (Carson Crude Terminal)
7	9247289	Tesoro Logistics Operations LLC-Hathaway Terminal
10	9247290	Tesoro Logistics Operations LLC-East Hynes Terminal
2	9247301	EAG, Inc.
3	9247303	International Paper Company
3	9247314	Tesoro Logistics Operations LLC
3	9247338	Caravan Canopy International, Inc.
5	9247358	NRG California South, LP
9	9247363	Element Materials Technology
2	9247390	Pacific Oil Cooler Service Inc.
4	9247404	Smurfit Kappa North America, LLC
8	9247437	Elmesiry, Inc.
4	9247548	Keystone Engineering Company
6	9247555	Smurfit Kappa North America, LLC
3	9247584	Wheel Vintiques
3	9247654	USA Waste of California, Inc. DBA Blue Barrel Disposal
1	9247693	Los Angeles Unified School District Maintenance and Operations Area S2
2	9247697	Quest Nutrition, LLC
3	9247714	Azusa Land Reclamation
5	9247735	Pocino Foods Company
6	9247777	Vahan Services, Inc.
2	9247781	Mellanox Technologies, Inc. DBA Kotura Inc.
10	9247796	QAP Metal Finishing
3	9247857	RAH Industries Inc
8	9247858	Allblack Company Inc.
25	9247862	Synergy Oil & Gas, LLC
2	9247896	Blue Genes
8	9247955	B & C Plating Co.
13	9247957	A2Z Plating Co.
9	9247958	Rey Laundry
6	9247975	P&L Development, LLC
4	9248043	Detoronics Corporation
10	9248076	Shimmick/FCC/Impregilo, JV
2	9248083	Synergy Health
1	9248109	United Wash & Dye, Inc.

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
5	9248151	Premiere Laundry Wash and Dye Co.
6	9248297	Evoqua Water Technologies, LLC
2	9248319	C&F Foods Inc.
12	9248399	Fastener Innovation Technology
5	9248482	Inditex, Inc.
5	9248486	Royal Printex, Inc.
11	9248498	Solvay USA, Inc.
3	9248557	Successor Agency to the Industry Urban-Development Agency
12	9248574	Chemoil Terminals Corporation
7	9248650	Allfast Fastening Systems, LLC
5	9248682	Walnut Creek Energy, LLC
7	9248698	Northrop Grumman Corporation - Site 7
3	9248713	N.A.S.A. Armstrong Flight Research Center
4	9248715	Cintas Corporation
3	9248737	Green Dining Table Inc
2	9248800	San Gabriel Valley Water Company
2	9248811	Frey Environmental, Inc.
3	9248900	Lonix Pharmaceutical Inc
1	9248917	Rubbercraft Corporation
5	9248941	ACM Technologies, Inc.
4	9248994	Lamsco West, Inc.
1	9249000	Heritage Distribution Co Inc dba Ninth Street Dairy
6	9249028	Reichhold LLC 2
9	9249041	Hexion Inc.
6	9249050	Lemon Tree Washhouse Services, Inc.
9	9249052	Safeway, Inc.
2	9249053	Superior Dyeing Inc
3	9249056	Shell Oil Products US
7	9249088	Space Exploration Technologies (SpaceX)
2	9249138	The Mochi Ice Cream Company
7	9249170	Preferred Meal Systems, Inc.
12	9249180	Max Optical
2	9249194	Tanner Research Laboratories
8	9249259	Denim Development Group
2	9249327	Monico Alloys, Inc.
3	9249328	Norchem Corporation
3	9249339	Long Beach Water Department
1	9249344	D&J Printing Inc. DBA Bang Printing
7	9249359	Advanced Bionics, LLC
1	9249391	Southwind Foods Co. LLC
2	9249431	King Meat Service Inc.
9	9249462	Kaizen Laundry, Inc. dba Fulcrum International
1	9249476	Juicero, Inc.
1	9249489	Gilead Sciences, Inc.
1	9249507	National Technical Systems
27	9249553	Manning Beef LLC
4	9249596	The Newark Group, Inc.
4	9249597	Organic Milling, Inc.

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
2	9249628	Rainbow Powder Coating Inc.
2	9249640	Liberty Utilities (Park Water) Corp.
2	9249657	Spirit Activewear
17	9249667	Designed Metal Connections (dba. Permaswage)
5	9249689	Eco Services Operations Corp.
4	9249723	WestRock LLC
6	9249725	UniFirst Corporation
13	9249768	Matrix Investments LP
49	9249778	Torrance Refining Company LLC
2	9249784	PG Imtech of California, LLC
4	9249812	BNSF Railway
7	9249815	Torrance Logistics, LLC
1	9249859	Fortress Resources LLC (dba. Royal Truck Body)
5	9249862	Signal Hill Petroleum Inc. - Sur La Brea Lease
4	9249868	Green Fiber Company
10	9249901	Real Plating Inc
6	9249945	Sterigenics US LLC
1	9250036	Serv-Rite Meats
10	9250073	US Ecology Vernon, Inc.
1	9250083	CR Laurence Co., Inc.
2	9250084	CR Laurence Co., Inc.
2	9250124	Royal Flex Circuits
6	9250151	Century Snacks
5	9250159	Tecomet, Inc.
6	9250164	Flying Food Group
3	9250178	AST Textile Group, Inc.
2	9250181	Classic Wire Cut Company Inc.
1	9250230	Carson Reclamation Authority
4	9250243	Color Master Industries, Inc.
5	9250251	Evonik Corporation
3	9250254	LAX In-Flite Services LLC
5	9250255	LAX In-Flite Services LLC
2	9250264	Vanguard Design Inc.
3	9250268	Shultz Steel Company
2	9250270	iWorks, LLC.
4	9250286	Shimmick Construction Inc.
16	9250321	SPC Star Powder Coating
5	9250348	Lockheed Martin Corporation (Site 7)
12	9250350	ADW Inc
16	9250358	Clougherty Packing Company, A Wholly Owned Subsidiary of Smithfield Foods
7	9250386	Ready Pac Foods Inc.
4	9250395	Nellson Nutraceutical, LLC
7	9250407	Pacific Star Chemical LLC
24	9250428	Alloy Processing
4	9250429	Hexpol Compounding CA Inc. DBA Valley Processing
1	9250434	Dacor
6	9250443	GISG Group Inc.
4	9250447	Valley County Water District

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018

Number of Inspections	Facility ID	Facility Name
4	9250451	AFP Holding LLC DBA AFP Metal Products
19	9250482	WWF Operating Company
5	9250543	Western Tube & Conduit Corporation
4	9250596	XPO Logistics Freight, Inc.
5	9250624	Cintas
3	9250654	9W Halo Western OpCo L.P.
3	9250663	Engineered Polymer Solutions
7	9250666	The Lagunitas Brewing Company
9	9250668	Ariza Cheese Co.
7	9250734	A Community of Friends (The Reynolds Group)
6	9250738	Overhill Farms, Inc.
6	9250739	Overhill Farms, Inc. Plant #2
4	9250746	Alameda Corridor - East Construction Authority
10	9250759	Ramona's Food Group LLC
8	9250802	Suez Water Technologies & Solutions USA Inc.
5	9251223	Alameda Corridor-East (ACE) Construction Authority
5	9251224	Reyes Coca-Cola Bottling, LLC
14	9251402	Safeway, Inc. (Norwalk Beverage Plant)
5	9252302	Unix Packaging, Inc.
2	9252401	Culinary International, LLC
4	9252738	PB Fasteners
2	9253650	CEC Vibration Products LLC
7	9254154	Novipax, Inc.
6	9254199	Suez WTS Services USA, Inc.
1	9254238	D-Tech Optoelectronics, Inc.
5	9254248	Fleischmann's Vinegar Company, Inc.
2	9254264	AdTech Photonics, Inc.
2	9254280	Repligen
4	9254286	rPlanet Earth of Los Angeles, LLC
6	9254308	Evans Food Group, LTD
4	9254324	Self Love LLC
7	9254340	Pemaco Metal Processing, Inc.
3	9254358	Captex Pharma dba Captex Softgel International, Inc.
1	9254385	Raytheon Company
0	9254391	Los Angeles County Public Works (Waterworks District No. 40, Antelope Valley)
3	9254392	Lippert Components - 98
4	9254426	Hydro Extruder, LLC.
19	9254427	AltAir Paramount, LLC
3	9254445	Briles Aerospace
3	9254456	Element Materials Technology
0	9254461	California American Water Company
3	9254486	Plaskolite West, LLC
2	9254515	The Hain Celestial Group
10	9254539	Medico Professional Linen Service
1	9254549	Green Fiber International, Inc.
3	9254557	City of Carson
1	9254592	Fibre Containers Company Manufacturing Division, LLC
2	9254599	Bentley Mills, Inc.

NUMBER OF INSPECTIONS COMPLETED PER SIGNIFICANT INDUSTRIAL USER, 2018		
Number of Inspections	Facility ID	Facility Name
0	9254602	Water Replenishment District of Southern California - Albert Robles Center
2	9254621	California Environmental Protection Agency Department of Toxic Substances Control
1	9254643	Sterile Processing Services of America, LLC
1	9254672	Chai Five Laundry Services LLC
3	9254674	Hamilton Sundstrand
3	9254675	Moonstar MFG, Inc.
4	9254709	The American Bottling Company
1	9254713	Shell Oil Products U.S.
1	9254718	Bonami, Inc.
1	9254791	Hasa Inc.
1	9255007	Hexion
1	9255025	Trojan Battery Company, LLC
0	9255111	NASH - Holland Pacific Pine Investors, LLC

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX E
STATUS OF ENFORCEMENT

2018 - ANNUAL SIU ENFORCEMENT STATUS REPORT

Status of Enforcement For Facilities in Noncompliance from January 1 through December 31, 2018

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
3M Unitek Corporation						2043161	2724 S Peck Road	Monrovia 91016			
015592A	04/16/2018	SMR				Deficient SMR: Received but Late		Dismissed			
	04/20/2018					SMR Deficiency Letter	315494	Dismissed			
015592A	07/03/2018	SMR				Deficient SMR: Unapproved Analytical Method		Closed	Federal	Total Cyanide	
	12/13/2018					SMR Deficiency Letter	316975	Closed			
015592A	07/03/2018	SMR				Deficient SMR: Unapproved Analytical Method		Closed	Federal	pH	
	12/13/2018					SMR Deficiency Letter	316975	Closed			
9W Halo Western OpCo L.P.						9250654	300 E Commercial Street	Pomona 91767			
22099A	06/21/2018	SMR				Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L
	07/18/2018					SMR Deficiency Letter	315940	Closed			2.3 mg/L
22099A	08/20/2018	SMR				Delinquent SMR: Overdue SMR		Resolved			
	08/24/2018					Verbal Warning	316355	Resolved			
22099A	08/20/2018	SMR				Deficient SMR: Received but Late		Dismissed			
22099A	08/03/2018	SMR				Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L
	08/27/2018					SMR Deficiency Letter	316364	Closed			1.4 mg/L
A & G Engraving, Inc.						1880380	3846 S Santa Fe Avenue	Vernon 90058			
011013A	09/11/2018	Inspection				Failure to Comply with Permit Requirements		Closed			
	09/11/2018					Verbal Warning	316473	Closed			

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
A Community of Friends (The Reynolds Group)				9250734	12612 S Wilmington Avenue	Los Angeles 90059				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		Isopropyl Ether		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Methylene Chloride		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Chloroform		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	1,1,1-Trichloroethane		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Carbon Tetrachloride		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	1,1-Dichloroethene		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Trichloroethylene		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Tetrachloroethene		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Bromodichloromethane		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Dibromochloromethane		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Bromoform		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Chlorobenzene		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Vinyl Chloride		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	o-Dichlorobenzene		
		07/23/2018		SMR Deficiency Letter	315969	Closed				
22112A		05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	m-Dichlorobenzene		
		07/23/2018		SMR Deficiency Letter	315969	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		p-Dichlorobenzen e
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		1,1-Dichloroetha ne
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		1,1,2-Trichloroet hane
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		1,2-Dichloroetha ne
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		Benzene
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		Toluene
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		Ethyl Benzene
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		trans-1,2-Dichlor oethylene
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		Bromomethane
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		Chloroethane
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		2-Chloroethylvin ylether
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		Chloromethane
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		1,2-Dichloroprop ane
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		cis-1,3-Dichlorop ropene
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal		trans-1,3-Dichlor opropene
	07/23/2018		SMR Deficiency Letter	315969	Closed			

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	1,1,2,2-Tetrachloroethane	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Acenaphthene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Acenaphthylene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Anthracene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Benzidine	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Benzo(a)anthracene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Benzo(a)pyrene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Benzo(b)fluoranthene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Benzo(g,h,i)perylene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Benzo(k)fluoranthene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Bis(2-cl-ethoxy)methane	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Bis(2-chloroethyl)ether	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Bis(2-cl-isopropyl)ether	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	bis(2-ethylhexyl)Phthalate	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	4-bromophenyl Phenylether	
	07/23/2018		SMR Deficiency Letter	315969	Closed			

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	butylbenzyl Phthalate	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2-Chloronaphthalene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	4-Chlorophenylphenylether	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Chrysene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	dibenzo(a,h)Anthracene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	3,3-Dichlorobenzidine	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	diethyl Phthalate	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	dimethyl Phthalate	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	di-n-butyl Phthalate	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2,4-Dinitrotoluene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2,6-Dinitrotoluene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	di-n-octyl Phthalate	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	1,2-Diphenylhydrazine	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Fluoranthene	
	07/23/2018		SMR Deficiency Letter	315969	Closed			

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Fluorene	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Hexachlorobenzene	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Hexachlorobutadiene	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Hexachlorocyclopentadiene	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Hexachloroethane	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Indeno(1,2,3-c,d)Pyrene	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Isophorone	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Naphthalene	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Nitrobenzene	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	n-Nitrosodimethylamine	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	n-Nitrosodi-n-Propylamine	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal		
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	Pyrene	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	2-Chlorophenol (Organic-BNA)	
22112A	05/10/2018 07/23/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	315969	Closed Closed	Federal	1,2,4-Trichlorobenzene	

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2,4-Dichlorophenol (Organic-BNA)	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2,4-Dimethylphenol (Organic-BNA)	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2,4-Dinitrophenol	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2-methyl-4,6-dinitrophenol	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2-Nitrophenol	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	4-Nitrophenol	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	4-chloro-3-Methylphenol (Organic-BNA)	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Pentachlorophenol (Organic-BNA)	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	2,4,6-Trichlorophenol	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	05/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	n-Nitrosodiphenylamine	
	07/23/2018		SMR Deficiency Letter	315969	Closed			
22112A	08/27/2018	SMR	Delinquent SMR: Overdue SMR		Resolved			
	10/12/2018		Notice of Violation	316578	Resolved			
	10/31/2018		Notice of Violation	316743	Resolved			
22112A	08/27/2018	SMR	Deficient SMR: Received but Late		Dismissed			
	12/13/2018		SMR Deficiency Letter	316980	Resolved			
22112A	11/05/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Isopropyl Ether	
	12/13/2018		SMR Deficiency Letter	316980	Resolved			

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
A's Match Dyeing Co.										
	015541A	06/21/2018	Inspection	2042843	2522 E 37th Street	Vernon 90058				
		06/21/2018		Failure to Comply with CSD Program or Policy		Closed				
				Verbal Warning	315894	Closed				
	015541A	10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/26/2018		SMR Deficiency Letter	316724	Dismissed				
A.D.C. Truck Wash										
	017034A	07/16/2018	SMR	2099943	7799 Telegraph Road	Montebello 90640				
		08/08/2018		Delinquent SMR: Overdue SMR		Resolved				
				Delinquency Letter	316170	Resolved				
	017034A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/11/2018		SMR Deficiency Letter	316437	Dismissed				
A2Z Plating Co.										
	21433B	06/20/2018	Sample	9247957	1467 S Sunol Drv	Los Angeles 90023				
		07/30/2018		Daily Maximum Limit		Closed	Federal	Total Cyanide	1.20 mg/L	3.8 mg/L
				Notice of Violation	316053	Closed				
	21433B	06/30/2018	All	Monthly Average Limit		Closed	Federal	Total Cyanide	0.65 mg/L	3.80 mg/L
		08/15/2018		4-Day - Monthly Letter	316309	Closed				
Ace Clearwater Enterprises										
	012792A	07/16/2018	SMR	1929485	14105 Garfield Avenue	Paramount 90723				
		07/26/2018		Deficient SMR: Received but Late		Dismissed				
				SMR Deficiency Letter	316033	Dismissed				
ACE Clearwater Enterprises										
	013220A	01/22/2018	Sample	1963405	19815 Magellan Drv	Los Angeles 90502				
		01/23/2018		At Any Time Limit		Closed	Federal	pH	5.0 S.U.	2.27 S.U.
				Notice of Violation	314613	Closed				
	013220A	01/22/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	2.27 S.U.
		01/23/2018		Notice of Violation	314613	Closed				
	013220A	01/22/2018	Inspection	Failure to Maintain		Closed	Local			
		01/23/2018		Notice of Violation	314613	Closed				
	013220A	01/22/2018	Inspection	Failure to Comply with Permit Requirements		Closed	Local			
		01/23/2018		Notice of Violation	314613	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
ACM Technologies, Inc.				9248941	13850 Van Ness Avenue Gardena 90249					
21661A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
21661B		01/16/2018 02/02/2018	SMR	Deficient SMR: Received but Late SMR Deficiency Letter	314758	Dismissed Dismissed				
21661A		06/30/2018 08/15/2018	All	Monthly Average Limit 4-Day - Monthly Letter	316251	Closed Closed	Federal	Zinc, Total	0.64 mg/L	0.81 mg/L
21661A		09/05/2018 10/01/2018	Sample	Daily Maximum Limit Notice of Violation	316519	Closed Closed	Federal	Titanium, Total	0.0947 mg/L	0.105 mg/L
21661A		10/17/2018 11/28/2018	Sample	At Any Time Limit Notice of Violation	316892	In Enforcement Issued	Local	Zinc, Total	2.61 mg/L	4.08 mg/L
21661A		10/17/2018 11/28/2018	Sample	Daily Maximum Limit Notice of Violation	316892	In Enforcement Issued	Federal	Zinc, Total	2.87 mg/L	4.08 mg/L
21661A		10/17/2018 11/28/2018	Sample	Daily Maximum Limit Notice of Violation	316892	In Enforcement Issued	Federal	Tin, Total	0.409 mg/L	0.48 mg/L
Adel Wiggins Group				1975041	5000 Triggs Street City of Commerce 90022					
013617A		07/16/2018 08/08/2018	SMR	Delinquent SMR: Overdue SMR Delinquency Letter	316136	Resolved Resolved				
013617A		07/16/2018 09/12/2018	SMR	Deficient SMR: Received but Late SMR Deficiency Letter	316440	Dismissed Dismissed				
Advantest America Inc.				9246285	5188 Commerce Drv Baldwin Park 91706					
21069A		06/07/2018	Permit	Failure to Submit		Rescinded	Local			

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
ADW Inc				9250350	2713 S Bonnie Beach Place	Vernon 90058				
22032A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314891	Resolved				
		05/16/2018		Notice of Violation	315545	Resolved				
22032A		04/23/2018	Inspection	Failure to Maintain		Closed				
		04/23/2018		Verbal Warning	315550	Closed				
22032A		05/16/2018	Inspection	Failure to Maintain		Closed				
		05/16/2018		Verbal Warning	315748	Closed				
22032A		05/16/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.82 S.U.
		05/16/2018		Verbal Warning	315768	Closed				
22032A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
22032A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		08/08/2018		Delinquency Letter	316188	Issued				
		10/30/2018		Notice of Violation	316639	Issued				
		12/18/2018		Compliance Meeting	316916	Issued				
22032A		07/19/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		06/15/2018		SMR Deficiency Letter	315835	Resolved				
		08/17/2018		Notice of Violation	316217	Resolved				
		10/29/2018		Verbal Warning	316734	Issued				
22032A		07/19/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/28/2018		SMR Deficiency Letter	316372	Dismissed				
Aero Powder Coating Inc.				1911470	708/710 Monterey Pass Road	Monterey Park 91754				
011826A		02/27/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		02/27/2018		Verbal Warning	315487	Closed				
Aerodynamic Plating Co., Inc.				1029070	13620 S St. Andrews Place	Gardena 90249				
001191A		03/07/2018	Sample	At Any Time Limit		Closed	Local	Total Cyanide	10 mg/L	12 mg/L
		06/19/2018		Notice of Violation	315842	Closed				
001191A		03/07/2018	Sample	Daily Maximum Limit		Closed	Federal	Total Cyanide	1.20 mg/L	12 mg/L
		06/19/2018		Notice of Violation	315842	Closed				
001191A		03/07/2018	Sample	Daily Maximum Limit		Closed	Federal	CN Amenable To Chlorine	5.0 mg/L	12 mg/L
		06/19/2018		Notice of Violation	315842	Closed				
001191A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Total Cyanide	0.65 mg/L	12 mg/L
		08/15/2018		4-Day - Monthly Letter	316252	Closed				
001191A		03/31/2018	All	Monthly Average Limit		Closed	Federal	CN Amenable To Chlorine	1.50 mg/L	12 mg/L
		08/15/2018		4-Day - Monthly Letter	316252	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Aerotec Alloys										
				1908703	10632 Alondra Blvd Norwalk 90650					
21772A		05/08/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Oil & Grease	40 mg/L	137 mg/L
		06/12/2018		Notice of Violation	315815	Issued				
21772A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Oil & Grease	13.0 mg/L	32.0 mg/L
		08/15/2018		4-Day - Monthly Letter	316253	Closed				
21772A		05/31/2018	All	Monthly Average Limit		Closed	Federal	Oil & Grease	13.0 mg/L	137 mg/L
		08/15/2018		4-Day - Monthly Letter	316253	Closed				
21772A		07/16/2018	Inspection	Failure to Submit		Closed	Local			
		09/18/2018		Verbal Warning	316474	Closed				
21772A		10/11/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Oil & Grease	40 mg/L	48.9 mg/L
		12/20/2018		Notice of Violation	316992	Issued				
21772A		10/15/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Oil & Grease	40 mg/L	101 mg/L
		12/20/2018		Notice of Violation	316992	Issued				
21772A		10/12/2018	SMR	Daily Maximum Limit		Closed	Federal	Oil & Grease	40 mg/L	52 mg/L
		01/24/2019		SMR Deficiency Letter	317093	Closed				
AFP Holding LLC DBA AFP Metal Products										
				9250451	3730 S Capitol Avenue City of Industry 90601					
22059A		01/03/2018	Surcharge	Failure to Pay		Closed	Local			
		01/23/2018		Notice of Violation	314622	Closed				
22059A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314895	Resolved				
		05/04/2018		Notice of Violation	315547	Resolved				
22059A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/30/2018		SMR Deficiency Letter	315754	Dismissed				
22059A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		06/01/2018		SMR Deficiency Letter	315767	Dismissed				
Akiyama Tsukemono California Inc.										
				1942591	1330 W Walnut Parkway Compton 90220					
012756A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/26/2018		SMR Deficiency Letter	314646	Dismissed				
Alameda Corridor - East Construction Authority										
				9250746	711 Fairway Drv City of Industry 91789					
22117A		08/26/2018	Inspection	Failure to Submit		In Enforcement	Local			
		10/11/2018		Verbal Warning	316560	Issued				
Alameda Corridor-East (ACE) Construction Authority										
				9251223	1015 Nogales Street City of Industry 91748					
22136A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316200	Resolved				
22136A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/10/2018		SMR Deficiency Letter	316422	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
All American Manufacturing Company				1257545	2201 E 51st Street	Vernon 90058						
000622A		01/08/2018	Inspection			Failure to Comply with Permit Requirements		Closed				
		01/08/2018				Verbal Warning	314487	Closed				
000622A		01/16/2018	SMR			Delinquent SMR: Overdue SMR		Closed				
		02/09/2018				Delinquency Letter	314905	Closed				
		05/01/2018				Verbal Warning	315548	Closed				
000622A		01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		05/01/2018				SMR Deficiency Letter	315551	Dismissed				
000622A		07/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018				Delinquency Letter	316194	Resolved				
000622A		07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		pH		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Solids, Suspended		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Total Cyanide		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Sulfide, Soluble		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		COD, Total		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Cadmium, Total		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Chromium, Total		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Copper, Total		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Lead, Total		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Nickel, Total		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Silver, Total		
		08/28/2018				SMR Deficiency Letter	316373	Closed				
000622A		03/14/2018	SMR			Deficient SMR: Duplicate Result Submitted		Closed		Zinc, Total		
		08/28/2018				SMR Deficiency Letter	316373	Closed				

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Methylene Chloride		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Chloroform		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	1,1,1-Trichloroethane		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Carbon Tetrachloride		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	1,1-Dichloroethane		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Trichloroethylene		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Tetrachloroethylene		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Bromodichloromethane		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Dibromochloromethane		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Bromoform		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Chlorobenzene		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Vinyl Chloride		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	o-Dichlorobenzene		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	m-Dichlorobenzene		
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	p-Dichlorobenzene		
	08/28/2018		SMR Deficiency Letter	316373	Closed			

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,1-Dichloroethane
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,1,2-Trichloroethane
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,2-Dichloroethane
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Benzene
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Toluene
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Ethyl Benzene
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			trans-1,2-Dichloroethylene
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Bromomethane
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Chloroethane
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			2-Chloroethylvinylether
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Chloromethane
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,2-Dichloropropane
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			cis-1,3-Dichloropropene
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			trans-1,3-Dichloropropene
	08/28/2018		SMR Deficiency Letter	316373	Closed			
000622A	03/14/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,1,2,2-Tetrachloroethane
	08/28/2018		SMR Deficiency Letter	316373	Closed			

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	000622A	03/14/2018 08/28/2018	SMR			Deficient SMR: Duplicate Result Submitted SMR Deficiency Letter	316373	Closed Closed		TTO, Volatile		
	000622A	10/01/2018 10/01/2018	Inspection			Failure to Comply with Permit Requirements Verbal Warning	316527	Closed Closed				
	000622A	10/01/2018 10/12/2018 10/23/2018	SMR			Delinquent SMR: Overdue SMR Notice of Violation Notice of Violation	316593 316671	Resolved Resolved Resolved				
	000622A	10/01/2018 11/02/2018	SMR			Deficient SMR: Received but Late SMR Deficiency Letter	316779	Dismissed Dismissed				
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Allblack Company Inc.				9247858	13090 Park Street Santa Fe Springs 90670							
	21419A	07/09/2018 07/09/2018	Inspection			Failure to Maintain Verbal Warning	315980	Closed Closed				
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Allfast Fastening Systems, LLC				9248650	15200 Don Julian Road City of Industry 91745							
	21589A	03/05/2018 06/19/2018	Sample			Daily Maximum Limit Notice of Violation	315844	Closed Closed	Federal	Oil & Grease	10.2 mg/L	11.9 mg/L
	21589A	03/31/2018 08/15/2018	All			Monthly Average Limit 4-Day - Monthly Letter	316254	Closed Closed	Federal	Oil & Grease	10.20 mg/L	11.90 mg/L
		10/26/2018 10/26/2018	Inspection			Failure to Comply with Permit Requirements Verbal Warning	316727	Closed Closed				
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Allied Feather & Down Corporation				9246422	6905 Acco Street Montebello 90640							
	21097A	12/31/2018 03/19/2018	Inspection			Failure to Maintain Verbal Warning	315350	In Enforcement Issued				
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Alloy Processing				9250428	1900 W Walnut Street Compton 90220							
	22060A	01/10/2018 01/10/2018	Inspection			Failure to Comply with Permit Requirements Verbal Warning	314587	Closed Closed				
	22050A	09/18/2018 10/18/2018	Sample			At Any Time Limit Notice of Violation	316664	In Enforcement Issued	Local	Total Cyanide	10 mg/L	45 mg/L
	22050A	09/18/2018 10/18/2018	Sample			Daily Maximum Limit Notice of Violation	316664	In Enforcement Issued	Federal	Chromium, Total	2.37 mg/L	5.63 mg/L
	22050A	09/18/2018 10/18/2018	Sample			Daily Maximum Limit Notice of Violation	316664	In Enforcement Issued	Federal	Total Cyanide	1.03 mg/L	45 mg/L
	22050A	10/18/2018 10/19/2018	Inspection			Failure to Comply with Permit Requirements Notice of Violation	316673	In Enforcement Issued				
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Alloys Cleaning, Inc.				1127571	1960 E Gage Avenue Huntington Park 90001							
	016670A	04/30/2018 08/15/2018	All			Monthly Average Limit 4-Day - Monthly Letter	316255	Closed Closed	Federal	Zinc, Total	1.48 mg/L	2.24 mg/L

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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Alta Dena Certified Dairy				2036363	17637 E Valley Blvd	City of Industry 91744				
015183A		01/24/2018	Inspection	Failure to Maintain		Closed				
		01/24/2018		Verbal Warning	314628	Closed				
015183A		01/24/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		01/24/2018		Verbal Warning	314629	Closed				
015183A		03/09/2018	Inspection	Failure to Maintain		Closed				
		03/09/2018		Verbal Warning	315298	Closed				
015183A		03/03/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		04/25/2018		SMR Deficiency Letter	315513	Closed				
015183A		03/11/2018	SMR	Deficient SMR: Unreported Values		Resolved		pH		
015183A		04/18/2018	Inspection	Failure to Maintain		Closed				
		04/18/2018		Verbal Warning	315533	Closed				
015183A		05/17/2018	Sample	At Any Time Limit		Closed	Local	pH	11.0 S.U.	11.56 S.U.
		06/19/2018		Verbal Warning	315730	Closed				
015183A		08/28/2018	Inspection	Failure to Maintain		Closed				
		08/28/2018		Verbal Warning	316395	Closed				
015183A		09/20/2018	Permit	Failure to Submit		Closed	Local			
		10/04/2018		Notice of Violation	316534	Closed				
015183A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316748	Resolved				
015183A		11/14/2018	Inspection	Failure to Maintain		Closed				
		11/15/2018		Verbal Warning	316848	Closed				
015183A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/20/2018		SMR Deficiency Letter	316863	Dismissed				
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Alta-Dena Certified Dairy, LLC				9244569	17851 E Railroad Street	City of Industry 91748				
20639A		07/18/2018	Inspection	Failure to Maintain		Closed				
		07/18/2018		Verbal Warning	316059	Closed				
20639A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316752	Resolved				
20639A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/27/2018		SMR Deficiency Letter	316886	Dismissed				
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American PVD Coatings, LLC				1892653	9451 Washburn Road	Downey 90242				
		05/08/2018	Inspection	Failure to Maintain		Closed				
		05/08/2018		Verbal Warning	315829	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
American RENOLIT Corporation LA										
	015579A	07/16/2018	SMR	2043035	6900 Elm Street City of Commerce 90040	Delinquent SMR: Overdue SMR				
		08/08/2018				Delinquency Letter	316166			Resolved
	015579A	07/16/2018	SMR			Deficient SMR: Received but Late				Resolved
		08/20/2018				SMR Deficiency Letter	316321			Dismissed
American Textile Maintenance dba Medico Professional										
	20361A	01/05/2018	SMR	9243765	2201 E Carson Street Long Beach 90807	Deficient SMR: Value Exceeds Limit				
		07/17/2018				SMR Deficiency Letter	315931			Resolved
	20361A	08/26/2018	Permit			Failure to Submit				Local
		12/06/2018				Notice of Violation	316938			Closed
Anaplex Corporation										
	013078A	04/16/2018	SMR	1956275	15547 Garfield Avenue Paramount 90723	Delinquent SMR: Overdue SMR				
		05/03/2018				Delinquency Letter	315589			Resolved
	013078A	04/16/2018	SMR			Deficient SMR: Received but Late				Dismissed
		05/11/2018				SMR Deficiency Letter	315667			Dismissed
Anemostat, a Mestek Company										
	004315A	07/24/2018	Inspection	1390676	1220 Watson Center Road Carson 90745	Failure to Comply with Permit Requirements				
		07/24/2018				Verbal Warning	316042			Closed
Angelus Plating Works										
	004789A	10/25/2018	Inspection	1142192	1713 W 134th Street Gardena 90249	Failure to Maintain				
		10/25/2018				Verbal Warning	316773			Closed
	004789A	01/09/2018	SMR			Deficient SMR: Unapproved Analytical Method				Rescinded
		12/10/2018				SMR Deficiency Letter	316950			Rescinded
Anitsa, Inc. DBA Valet Services										
	20486A	01/02/2018	Surcharge	9244138	6032 Shull Street Bell Gardens 90201	Failure to Pay				
		02/22/2018				Notice of Violation	315027			In Enforcement
	20486A	04/03/2018	Surcharge			Failure to Pay				Local
		04/11/2018				Notice of Violation	315446			Issued
	20486A	08/16/2018	Surcharge			Failure to Pay				In Enforcement
		09/14/2018				Notice of Violation	316463			Issued
	20486A	10/01/2018	Surcharge			Failure to Pay				In Enforcement
		12/07/2018				Notice of Violation	316937			Issued

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Ano-Lume										
				1894764	1873 Merced Avenue	South El Monte 91733				
010985A		11/14/2018	Inspection	Failure to Maintain		In Enforcement				
		11/15/2018		Verbal Warning	316843	Issued				
		12/27/2018		Notice of Violation	317006	Issued				
010985A		09/14/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	pH		
		12/13/2018		SMR Deficiency Letter	316972	Closed				
010985A		09/14/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	CN Amenable To Chlorine		
		12/13/2018		SMR Deficiency Letter	316972	Closed				
Antique Metal Finishing										
				1818231	1201 Newport Avenue	Long Beach 90804				
006045A		11/01/2018	SMR	Daily Maximum Limit		Closed	Federal	CN Amenable To Chlorine	5.0 mg/L	6.42 mg/L
		01/25/2019		SMR Deficiency Letter	317106	Closed				
006045A		11/01/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Copper, Total	15 mg/L	21.7 mg/L
		01/25/2019		SMR Deficiency Letter	317106	Closed				
Apex Drum Company, Inc.										
				1299524	6226 Ferguson Drv	City of Commerce 90022				
003364A		05/24/2018	Inspection	Failure to Maintain		Closed				
		05/24/2018		Verbal Warning	315765	Closed				
003364A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
003364A		08/28/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Zinc, Total	25 mg/L	32.4 mg/L
		10/22/2018		SMR Deficiency Letter	316683	Closed				
003364A		11/13/2018	Inspection	Failure to Maintain		Closed				
		11/13/2018		Verbal Warning	316825	Closed				
003364A		11/26/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		12/20/2018		SMR Deficiency Letter	316996	Dismissed				
Aramark Uniform Services										
				1062231	4422 E Dunham Street	Los Angeles 90023				
009006A		01/30/2018	Inspection	Failure to Submit		Closed	Local			
		02/08/2018		Verbal Warning	314792	Closed				
009006A		05/15/2018	Inspection	Failure to Maintain		Closed				
		05/15/2018		Verbal Warning	315742	Closed				
009006A		05/15/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		05/15/2018		Verbal Warning	315743	Closed				
009006A		10/24/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.3 mg/L
		01/24/2019		SMR Deficiency Letter	317097	Closed				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Arconic Global Fasteners & Rings, Inc.				2066442	135 N Unruh Avenue	City of Industry 91744				
016324A		03/15/2018	Sample	Daily Maximum Limit		Closed	Federal	Chromium, Total	0.21 mg/L	0.22 mg/L
		04/30/2018		Notice of Violation	315541	Closed				
016324A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Chromium, Total	0.12 mg/L	0.22 mg/L
		08/15/2018		4-Day - Monthly Letter	316256	Closed				
Arconic Global Fasteners & Rings, Inc.				2066454	3000 W Lomita Blvd	Torrance 90505				
016328B		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/26/2018		SMR Deficiency Letter	316721	Dismissed				
016328A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/26/2018		SMR Deficiency Letter	316722	Dismissed				
Arctic Glacier USA, Inc.				9246671	2970 E 50th Street	Vernon 90058				
21146A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314728	Dismissed				
21146A		07/31/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	pH		
		12/13/2018		SMR Deficiency Letter	316974	Closed				
21146A		07/31/2018	SMR	Deficient SMR: Duplicate Result Submitted		Dismissed		pH		
		01/25/2019		SMR Deficiency Letter	317110	Dismissed				
Areamac Heat Treating, LLC				1971732	330 S 9th Avenue	City of Industry 91746				
017037A		06/10/2018	Connection F	Failure to Pay		Closed	Local			
		06/29/2018		Notice of Violation	315879	Closed				
017037A		06/10/2018	Surcharge	Failure to Pay		Closed	Local			
		06/29/2018		Notice of Violation	315880	Closed				
Ariza Cheese Co.				9250668	7602 Jackson Street	Paramount 90723				
22107A		05/24/2018	Inspection	Discharge of Excessive Material		Closed	Local		6.0 S.U.	4.8 S.U.
		05/24/2018		Verbal Warning	315961	Closed				
		10/04/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		09/28/2018		Verbal Warning	316509	Closed				
22107A		10/10/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.19 S.U.
		10/10/2018		Verbal Warning	316555	Closed				
22107A		10/17/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.59 S.U.
		10/17/2018		Verbal Warning	316648	Closed				
22107A		12/13/2018	Inspection	Failure to Maintain		In Enforcement				
		12/13/2018		Notice of Violation	316982	Issued				
22107A		12/13/2018	Inspection	Failure to Maintain		In Enforcement				
		12/13/2018		Notice of Violation	316982	Issued				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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Arkema, Inc.				9245160	19206 Hawthorne Blvd	Torrance 90503				
20760A		04/13/2018	Inspection	Failure to Maintain		Closed				
		04/13/2018		Verbal Warning	315474	Closed				
20760A		04/19/2018	Sample	Daily Maximum Limit		Closed	Federal	Zinc, Total	2.375 mg/L	5.49 mg/L
		06/11/2018		Notice of Violation	315810	Closed				
		07/26/2018	Inspection	Failure to Maintain		Closed				
		07/20/2018		Verbal Warning	315962	Closed				
20760A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Zinc, Total	0.96 mg/L	5.49 mg/L
		08/15/2018		4-Day - Monthly Letter	316257	Closed				
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Artistic Silver Plating, Inc.				1889680	2344 Orange Avenue	Signal Hill 90755				
010921A		01/22/2018	Inspection	Discharge of Excessive Material		Closed				
		01/24/2018		Verbal Warning	314625	Closed				
010921A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/05/2018		SMR Deficiency Letter	314764	Dismissed				
010921A		06/08/2018	SMR	Daily Maximum Limit		Closed	Federal	Cadmium, Total	0.11 mg/L	0.23 mg/L
		07/25/2018		SMR Deficiency Letter	316004	Closed				
010921A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Cadmium, Total	0.07 mg/L	0.23 mg/L
		08/15/2018		4-Day - Monthly Letter	316258	Closed				
010921A		11/20/2018	Inspection	Failure to Comply with CSD Program or Policy		In Enforcement				
		11/20/2018		Verbal Warning	316880	Issued				
010921A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/10/2019		SMR Deficiency Letter	317034	Dismissed				
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Ashland Inc.				1281344	6608 E 26th Street	City of Commerce 90040				
		08/20/2018	Inspection	Failure to Maintain		Closed				
		08/20/2018		Verbal Warning	316415	Closed				
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AST Textile Group, Inc.				9250178	12537 Cerise Avenue	Hawthorne 90250				
21982A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/20/2018		SMR Deficiency Letter	315492	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Astro Pak Corporation				1566750	12201 Pangborn Avenue Downey 90241					
012157A		02/09/2018	Sample	Daily Maximum Limit		Closed	Federal	TTO For Electropl&Metal Finishing	1190 ug/L	5800 ug/L
		03/19/2018		Notice of Violation	315354	Closed				
012157A		02/28/2018	All	Monthly Average Limit		Closed	Federal	Zinc, Total	0.83 mg/L	1.16 mg/L
		08/15/2018		4-Day - Monthly Letter	316259	Closed				
001664A		08/13/2018	Inspection	Failure to Maintain		Closed				
		08/13/2018		Verbal Warning	316375	Closed				
001664A		10/18/2018	Inspection	Failure to Maintain		In Enforcement				
		10/18/2018		Verbal Warning	316659	Issued				
001664A		10/18/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		10/18/2018		Verbal Warning	316660	Closed				
		11/15/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		11/15/2018		Verbal Warning	316872	Closed				
Athens Services				1899195	14048 Valley Blvd La Puente 91746					
21625A		02/20/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.8 S.U.
		02/20/2018		Verbal Warning	315007	Closed				
21625A		02/20/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.8 S.U.
		02/20/2018		Verbal Warning	315007	Closed				
21625A		02/20/2018	Inspection	Failure to Maintain		Closed				
		02/20/2018		Verbal Warning	315009	Closed				
011313A		02/20/2018	Inspection	Discharge of Excessive Material		Closed				
		02/20/2018		Verbal Warning	315010	Closed				
ATK Space Systems, Inc.				2098942	6033 E Bandini Blvd City of Commerce 90040					
016883A		11/28/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.28 mg/L
		01/18/2019		SMR Deficiency Letter	317075	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Avoda Holding Company, Inc. dba Abacus Powder Coating				2081465	1829 Tyler Avenue South El Monte 91733					
016551A		01/17/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.41 S.U.
		01/19/2018		Notice of Violation	314596	Closed				
016551A		01/18/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.36 S.U.
		01/19/2018		Notice of Violation	314596	Closed				
016551A		01/18/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.46 S.U.
		01/19/2018		Notice of Violation	314596	Closed				
016551A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314847	Resolved				
016551A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/28/2018		SMR Deficiency Letter	315391	Dismissed				
016551A		02/23/2018	Inspection	Failure to Submit		Closed	Local			
		04/05/2018		Verbal Warning	315430	Closed				
Axis Petroleum Company				1798471	2051 Temple Avenue Signal Hill 90755					
015839A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/07/2018		SMR Deficiency Letter	314783	Dismissed				
015839A		03/08/2018	Permit	Failure to Submit		Rescinded	Local			
B & C Plating Co.				9247955	1507 S Sunol Drv Los Angeles 90023					
21434A		06/20/2018	Inspection	Failure to Maintain		Closed				
		06/20/2018		Verbal Warning	315861	Closed				
21434A		01/26/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		Total Cyanide		
		12/10/2018		SMR Deficiency Letter	316951	Closed				
21434A		01/26/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		TTO, Volatile		
		12/10/2018		SMR Deficiency Letter	316951	Closed				
Bachem Americas, Inc.				2002992	3152 Kashiwa Street Torrance 90505					
014347A		11/30/2018	SMR	Daily Maximum Limit		Closed	Federal	Ammonia Nitrogen	42.1 mg/L	66 mg/L
		01/22/2019		SMR Deficiency Letter	317079	Closed				

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		<u>Enforcement Date</u>		<u>Enforcement Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Baker Commodities, Inc.				1236891	3920 Bandini Blvd Vernon 90058					
000811A		05/31/2018	SMR	Deficient SMR: Unreported Values		Closed		Oil & Grease		
		07/19/2018		SMR Deficiency Letter	315947	Closed				
000811A		08/20/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/23/2018		Notice of Violation	316356	Resolved				
000811A		08/20/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/27/2018		SMR Deficiency Letter	316365	Dismissed				
000811A		08/29/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		08/29/2018		Verbal Warning	316400	Closed				
000811A		11/06/2018	Surcharge	Failure to Pay		Closed		Local		
Bakkavor Foods USA, Inc.				9243787	18201 Central Avenue Carson 90746					
20376A		02/12/2018	Inspection	Failure to Submit		Closed		Local		
		05/01/2018		Verbal Warning	315647	Closed				
20376A		05/22/2018	Inspection	Discharge of Excessive Material		Closed		Local	pH	6.0 S.U.
		05/23/2018		Notice of Violation	315720	Closed				4.2 S.U.
20376A		05/23/2018	Inspection	Failure to Maintain		Closed				
		05/23/2018		Notice of Violation	315720	Closed				
		07/26/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		07/20/2018		Verbal Warning	315963	Closed				
		08/30/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/30/2018		Verbal Warning	316393	Closed				
		10/24/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		10/24/2018		Verbal Warning	316720	Closed				
		10/24/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		10/24/2018		Verbal Warning	316719	Closed				
Barton Brands of California, Inc.				9244488	2202 E Del Amo Blvd Carson 90810					
20597A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314832	Resolved				
20597A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
20597A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316147	Resolved				
20597A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/05/2018		SMR Deficiency Letter	316404	Dismissed				

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Best Formulations Inc.										
				2099662	938 Radecki Ct City of Industry 91748					
016991A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314882	Resolved				
016991A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/01/2018		SMR Deficiency Letter	315247	Dismissed				
Bimbo Bakeries USA Inc.										
				2066282	480 S Vail Avenue Montebello 90640					
016303A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/02/2018		SMR Deficiency Letter	316080	Dismissed				
Bimeda Inc.										
				2085043	5539 Ayon Avenue Irwindale 91706					
016378A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314813	Resolved				
016378A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/23/2018		SMR Deficiency Letter	315388	Dismissed				
016378A		04/11/2018	Permit	Failure to Submit		Closed		Local		
016378A		06/26/2018	SMR	Deficient SMR: Unreported Values		Closed		Acetone		
		07/23/2018		SMR Deficiency Letter	315976	Closed				
016378A		06/26/2018	SMR	Deficient SMR: Unreported Values		Closed		Methylene Chloride		
		07/23/2018		SMR Deficiency Letter	315976	Closed				
Blair Adhesive Products Inc.										
				2015646	11034 Lockport Place Santa Fe Springs 90670					
014759A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		08/08/2018		Delinquency Letter	316182	Issued				
		10/18/2018		Notice of Violation	316651	Issued				
Blue Genes										
				9247896	1102 W 135th Street Gardena 90247					
21425A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/25/2018		SMR Deficiency Letter	314637	Dismissed				
Blue River Denim, Inc.										
				9241871	13200 S Avalon Blvd Los Angeles 90061					
21229A		01/03/2018	Surcharge	Failure to Pay		Closed		Local		
		03/02/2018		Notice of Violation	315259	Closed				
21229A		04/02/2018	Surcharge	Failure to Pay		Closed		Local		
		05/01/2018		Notice of Violation	315542	Closed				
		05/15/2018		Compliance Meeting	315543	Closed				
21229A		08/16/2018	Surcharge	Failure to Pay		Rescinded		Local		
		11/30/2018		Notice of Violation	316912	Rescinded				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
BNA Color Industry, Inc.				9245790	5000 District Blvd Vernon 90058					
20946A		01/22/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314707	Dismissed				
BNSF Railway				9249812	2818 S Eastern Avenue City of Commerce 90040					
21909A		03/22/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		03/23/2018		Verbal Warning	315390	Closed				
21909A		06/20/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	12 mg/L
		07/26/2018		SMR Deficiency Letter	316027	Closed				
21909A		08/27/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/11/2018		SMR Deficiency Letter	316436	Dismissed				
BNSF Railway Company				1055181	4000 E Sheila Street City of Commerce 90040					
016705A		03/22/2018	Inspection	Failure to Maintain		Closed				
		03/22/2018		Verbal Warning	315429	Closed				
011654A		06/20/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	4.5 mg/L
		07/26/2018		SMR Deficiency Letter	316026	Closed				
011654A		08/27/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/11/2018		SMR Deficiency Letter	316435	Dismissed				
Bob Martin Company				1454221	2209 N Seaman Avenue South El Monte 91733					
005376A		02/26/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/05/2018		SMR Deficiency Letter	315270	Dismissed				
005376A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Ammonia Nitrogen	4.65 mg/L	7.62 mg/L
		08/15/2018		4-Day - Monthly Letter	316260	Closed				
Bodycote Thermal Processing				2063986	3370 Benedict Wy Huntington Park 90255					
016087A		01/23/2018	Sample	Daily Maximum Limit		Closed	Federal	Total Cyanide	0.24 mg/L	0.87 mg/L
		03/19/2018		Notice of Violation	315353	Closed				
016087A		03/16/2018	SMR	Deficient SMR: Unreported Values		Closed		Total Cyanide		
		04/17/2018		SMR Deficiency Letter	315482	Closed				
		04/24/2018	Inspection	Failure to Maintain		Closed				
		04/24/2018		Verbal Warning	315565	Closed				
016087A		04/23/2018	Inspection	Failure to Submit		Rescinded	Local			
		06/07/2018		Notice of Violation	315791	Rescinded				
016087A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Total Cyanide	0.13 mg/L	0.87 mg/L
		08/15/2018		4-Day - Monthly Letter	316261	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>		<u>Enforcement ID</u>				
				<u>Enforcement Action</u>			<u>Enforcement Status</u>			
Bon Appetit Danish Inc.				1946215	4525 District Blvd Vernon 90058					
012790A		07/16/2018	SMR	Deficient SMR: Received but Late			Dismissed			
		08/01/2018		SMR Deficiency Letter		316076	Dismissed			

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Bowman Plating Company, Inc.				1985491	2631 E 126th Street Compton 90222					
013871A		01/12/2018	Inspection	Failure to Submit		Rescinded		Local		
013871A		06/27/2018	Inspection	Failure to Maintain		Closed				
		06/27/2018		Verbal Warning	315870	Closed				
013871A		06/27/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		06/27/2018		Verbal Warning	315870	Closed				
013871A		06/20/2018	Sample	Daily Maximum Limit		Closed	Federal	Cadmium, Total	0.09 mg/L	0.53 mg/L
		07/27/2018		Notice of Violation	316044	Closed				
013871A		06/20/2018	Sample	Daily Maximum Limit		Closed	Federal	Chromium, Total	2.24 mg/L	2.28 mg/L
		07/27/2018		Notice of Violation	316044	Closed				
013871A		08/31/2018	Inspection	Failure to Submit		Closed		Local		
		10/02/2018		Verbal Warning	316524	Closed				
		10/02/2018	Inspection	Failure to Maintain		Closed				
		10/02/2018		Verbal Warning	316525	Closed				
013871A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316764	Resolved				
013871A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Total Cyanide		
		11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Cadmium, Total		
		11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Nickel, Total		
		11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Silver, Total		
		11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Solids, Suspended		
		11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		COD, Total		
		11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A		11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Copper, Total		
		11/20/2018		SMR Deficiency Letter	316865	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Lead, Total		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Zinc, Total		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Chromium, Total		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Methylene Chloride		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Chloroform		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1,1-Trichloroethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Carbon Tetrachloride		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1-Dichloroethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Trichloroethylene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Tetrachloroethylene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Bromodichloroethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Dibromochloroethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Bromoform		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Chlorobenzene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Vinyl Chloride		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		o-Dichlorobenzene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		m-Dichlorobenzene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		p-Dichlorobenzene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1-Dichloroethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1,2-Trichloroethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		1,2-Dichloroethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Toluene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Ethyl Benzene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		trans-1,2-Dichloroethylene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Bromomethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Chloroethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		2-Chloroethylvinylether		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Chloromethane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		1,2-Dichloropropane		
				11/20/2018		SMR Deficiency Letter	316865	Closed				
013871A				11/06/2018	SMR	Deficient SMR: Unreported Values		Closed		cis-1,3-Dichloropropene		
				11/20/2018		SMR Deficiency Letter	316865	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	013871A	11/06/2018	SMR			Deficient SMR: Unreported Values		Closed		trans-1,3-Dichloro propene		
		11/20/2018				SMR Deficiency Letter	316865	Closed				
	013871A	11/06/2018	SMR			Deficient SMR: Unreported Values		Closed		1,1,2,2-Tetrachlo roethane		
		11/20/2018				SMR Deficiency Letter	316865	Closed				
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Braun Linen Service, Inc.				1339375	16514 S Garfield Avenue	Paramount 90723						
	004881A	04/27/2018	SMR			Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		07/17/2018				SMR Deficiency Letter	315929	Closed				
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Braun Linen Service, Inc. - Pomona				1508621	396 La Mesa Street	Pomona 91766						
	008555A	03/12/2018	Inspection			Failure to Maintain		Closed				
		03/12/2018				Verbal Warning	315361	Closed				
	008555A	06/21/2018	Inspection			Failure to Maintain		Closed				
		06/21/2018				Verbal Warning	315848	Closed				
	008555A	10/12/2018	SMR			Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	1 mg/L
		01/09/2019				SMR Deficiency Letter	317027	Closed				
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Brea Canon Oil Co., Inc.				1942964	23903 S Normandie Avenue	Harbor City 90710						
	012779A	09/11/2018	Sample			At Any Time Limit		Closed	Local	Oil & Grease	75 mg/L	169 mg/L
		11/05/2018				Notice of Violation	316803	Closed				
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Breeder's Choice Pet Food Company				2106385	16321 Arrow Hwy	Irwindale 91706						
	017095A	02/26/2018	Inspection			Failure to Comply with CSD Program or Policy		Closed				
		02/26/2018				Verbal Warning	315348	Closed				
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Brenntag Pacific, Inc.				2082023	10747 Patterson Place	Santa Fe Springs 90670						
	016658A	07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		08/01/2018				SMR Deficiency Letter	316071	Dismissed				
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Brenntag Pacific, Inc.				2110662	4545 Ardine Street	South Gate 90280						
	017207A	07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		08/01/2018				SMR Deficiency Letter	316070	Dismissed				
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Briles Aerospace				9254445	1559 W 135TH Street	Gardena 90249						
	22227A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		p,p'-DDE		
		01/25/2019				SMR Deficiency Letter	317111	Resolved				
	22227A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		p,p'-DDD		
		01/25/2019				SMR Deficiency Letter	317111	Resolved				
	22227A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		p,p'-DDT		
		01/25/2019				SMR Deficiency Letter	317111	Resolved				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Brothers Plating				1866232	334 S Motor Avenue	Azusa 91702				
009318A		01/11/2018	Sample	At Any Time Limit		Closed	Local	Chromium, Total	10 mg/L	30.9 mg/L
		02/08/2018		Notice of Violation	314790	Closed				
Budget Uniform Industrial Supply, Inc				1143876	1702 W 134th Street	Gardena 90249				
002952A		09/26/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		o-Xylene		
		01/10/2019		SMR Deficiency Letter	317037	Resolved				
002952A		09/26/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		m+p-Xylene		
		01/10/2019		SMR Deficiency Letter	317037	Resolved				
Buena Vista Food Products, Inc.				9244251	823 W 8th Street	Azusa 91702				
20523A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314846	Resolved				
20523A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/22/2018		SMR Deficiency Letter	315030	Dismissed				
20523A		01/18/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Solids, Suspended		
		05/08/2018		SMR Deficiency Letter	315653	Resolved				
20523A		01/18/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Sulfide, Soluble		
		05/08/2018		SMR Deficiency Letter	315653	Resolved				
20523A		01/18/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		COD, Total		
		05/08/2018		SMR Deficiency Letter	315653	Resolved				
Bulk Transportation				1798832	415 S Lemon Avenue	City of Industry 91789				
005598A		10/26/2018	Inspection	Failure to Maintain		Closed				
		10/26/2018		Verbal Warning	316733	Closed				
Bumble Bee Foods, LLC				2067191	13100 Arctic Circle	Santa Fe Springs 90670				
016412A		09/04/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		09/04/2018		Verbal Warning	316421	Closed				
016412A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316751	Resolved				
016412A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/07/2018		SMR Deficiency Letter	316799	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Burnett & Son Meat Co. Inc.				1535004	1420 S Myrtle Avenue	Monrovia 91016				
001766A		04/18/2018	Inspection	Failure to Maintain		Closed				
		04/18/2018		Verbal Warning	315516	Closed				
001767A		04/18/2018	Inspection	Failure to Maintain		Closed				
		04/18/2018		Verbal Warning	315517	Closed				
001767A		04/12/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.6 mg/L
		07/19/2018		SMR Deficiency Letter	315952	Dismissed				
001767A		10/03/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.8 S.U.
		10/03/2018		Verbal Warning	316535	Closed				
Burrtec Waste Industries, Inc.				9241852	26000 Springbrook Avenue	Santa Clarita 91350				
20060A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/26/2018		SMR Deficiency Letter	316015	Dismissed				
C&F Foods Inc.				9248319	15620 E Valley Blvd	City of Industry 91744				
21563A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314902	Resolved				
		05/01/2018		Notice of Violation	315549	Resolved				
21563A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
C-Brite Metal Finishing				1417211	1213 W 253RD Street	Harbor City 90710				
001489A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed	Local			
		02/09/2018		Delinquency Letter	314850	Closed				
		05/01/2018		Notice of Violation	315553	Closed				
Cacique, Inc.				1893281	14940 Proctor Avenue	City of Industry 91746				
010898A		03/30/2018	Inspection	Failure to Maintain		Closed	Local			
		03/30/2018		Verbal Warning	315423	Closed				
		04/10/2018		Notice of Violation	315444	Closed				
010898A		06/07/2018	Surcharge	Failure to Pay		Closed	Local			
010898A		08/24/2018	Inspection	Failure to Submit		In Enforcement	Local			
		10/15/2018		Verbal Warning	316675	Issued				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Cal-Tron Plating, Inc				1590801	11919 Rivera Road Santa Fe Springs 90670					
002495A		01/15/2018	Inspection	Failure to Submit		Closed	Local			
		02/28/2018		Notice of Violation	315226	Closed				
002495A		03/05/2018	Inspection	Failure to Maintain		Closed				
		03/05/2018		Verbal Warning	315271	Closed				
002495A		03/05/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		03/05/2018		Verbal Warning	315272	Closed				
002495A		02/01/2018	SMR	Daily Maximum Limit		Under Review	Federal	Copper, Total	3.38 mg/L	9.18 mg/L
002495A		01/31/2018	SMR	Deficient SMR: Value Exceeds Limit		Under Review	Local	Copper, Total	15 mg/L	16.1 mg/L
		03/12/2018		SMR Deficiency Letter	315314	Referred to Legal				
002495A		02/14/2018	Sample	Daily Maximum Limit		Closed	Federal	Copper, Total	3.38 mg/L	10.4 mg/L
		04/20/2018		Notice of Violation	315495	Closed				
002495A		04/09/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		04/15/2018		Verbal Warning	315462	Closed				
002495A		04/09/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		04/15/2018		Verbal Warning	315463	Closed				
002495A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		05/03/2018		Delinquency Letter	315597	Issued				
		08/17/2018		Notice of Violation	316241	Issued				
002495A		01/03/2018	Surcharge	Failure to Pay		Closed	Local			
002495A		04/03/2018	Surcharge	Failure to Pay		Closed	Local			
		05/25/2018		Notice of Violation	315737	Closed				
002495A		05/23/2018	Inspection	Failure to Submit		In Enforcement	Local			
		07/10/2018		Notice of Violation	315900	Issued				
002495A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316156	Resolved				
002495A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	2.07 mg/L	10.41 mg/L
		08/15/2018		4-Day - Monthly Letter	316263	Closed				
002495A		02/28/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	2.07 mg/L	9.79 mg/L
		08/15/2018		4-Day - Monthly Letter	316263	Closed				
002495A		02/28/2018	All	Monthly Average Limit		Closed	Federal	Nickel, Total	2.38 mg/L	2.71 mg/L
		08/15/2018		4-Day - Monthly Letter	316263	Closed				
002495A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/15/2018		SMR Deficiency Letter	316602	Dismissed				
002495A		10/19/2018	Inspection	Failure to Maintain		Closed				
		10/19/2018		Verbal Warning	316679	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Enforcement Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
	002495A	08/16/2018 11/07/2018	Surcharge			Failure to Submit Notice of Violation	316802	Closed Closed		Local			
	002495A	08/16/2018 11/07/2018	Surcharge			Failure to Pay Notice of Violation	316802	Closed Closed		Local			
	002495A	10/02/2018 11/07/2018	Surcharge			Failure to Pay Notice of Violation	316802	Closed Closed		Local			
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California Amforge Corporation				1557274	750 N Vernon Avenue Azusa 91702								
	001231A	02/05/2018 03/19/2018	Sample			Daily Maximum Limit Notice of Violation	315358	Closed Closed		Federal	Total Cyanide	0.05 mg/L	0.11 mg/L
	001231A	02/13/2018 04/12/2018	SMR			Daily Maximum Limit SMR Deficiency Letter	315450	Closed Closed		Federal	Nickel, Total	0.03 mg/L	0.049 mg/L
	001231A	02/28/2018 08/15/2018	All			Monthly Average Limit 4-Day - Monthly Letter	316262	Closed Closed		Federal	Total Cyanide	0.02 mg/L	0.06 mg/L
	001231A	03/31/2018 08/15/2018	All			Monthly Average Limit 4-Day - Monthly Letter	316262	Closed Closed		Federal	Nickel, Total	0.02 mg/L	0.03 mg/L
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California Custom Fruits and Flavors, Inc.				2067094	15800 Tapia Street Irwindale 91706								
	016424A	07/05/2018 07/05/2018	Inspection			Failure to Maintain Verbal Warning	315904	Closed Closed					
	016424A	07/05/2018 07/05/2018	Inspection			Failure to Maintain Verbal Warning	315904	Closed Closed					
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California Institute of Technology				1085243	650 S Wilson Avenue Pasadena 91126								
	004807A	07/16/2018 08/08/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	316186	Resolved Resolved					
	004807A	07/16/2018 08/28/2018	SMR			Deficient SMR: Received but Late SMR Deficiency Letter	316369	Dismissed Dismissed					
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California Steel Industries, Inc.				1975322	14000 San Bernardino Avenue Fontana 92335								
	013233B	04/16/2018 05/03/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	315601	Resolved Resolved					
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Camino Real Foods, Inc.				2110260	2638 E Vernon Avenue Vernon 90058								
	017158A	05/08/2018 05/09/2018	Sample			At Any Time Limit Verbal Warning	315670	Closed Closed		Local	pH	6.0 S.U.	5.71 S.U.
	017158A	05/09/2018 05/09/2018	Sample			At Any Time Limit Verbal Warning	315670	Closed Closed		Local	pH	6.0 S.U.	5.85 S.U.
	017158A	08/16/2018 10/22/2018	Surcharge			Failure to Submit Notice of Violation	316693	Closed Closed		Local			

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Captek Pharma dba Captek Softgel International, Inc.										
				9254358	14535 Industry Circle	La Mirada 90638				
22191A		08/16/2018	Surcharge	Failure to Submit		Closed		Local		
		10/22/2018		Verbal Warning	316692	Closed				
22191A		08/16/2018	Surcharge	Failure to Pay		Closed		Local		
		10/22/2018		Verbal Warning	316692	Closed				
Captek Softgel International, Inc.										
				2002302	16218 Arthur Street	Cerritos 90703				
014290A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314814	Resolved				
014290A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/05/2018		SMR Deficiency Letter	315261	Dismissed				
		03/13/2018	Inspection	Failure to Maintain		Closed				
		03/13/2018		Verbal Warning	315332	Closed				
014290A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316128	Resolved				
014290A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/17/2018		SMR Deficiency Letter	316296	Dismissed				
Caravan Canopy International, Inc.										
				9247338	14600 Alondra Blvd	La Mirada 90638				
		09/06/2018	Inspection	Failure to Provide Access		Closed				
		09/06/2018		Verbal Warning	316428	Closed				
Cardinal Industrial Finishes										
				2023341	15010 Don Julian Road	City of Industry 91746				
015990A		02/22/2018	Inspection	Failure to Provide Access		Closed				
		02/22/2018		Verbal Warning	315347	Closed				
015990A		06/07/2018	Permit	Failure to Submit		Rescinded		Local		
		06/26/2018		Verbal Warning	315867	Closed				
015990A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316127	Resolved				
015990A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/20/2018		SMR Deficiency Letter	316327	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Cardinal Laboratories, Inc.										
				1818834	710 S Ayon Avenue Azusa 91702					
006252A		03/09/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.33 S.U.
		03/09/2018		Verbal Warning	315300	Closed				
006252A		08/15/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.75 S.U.
		08/16/2018		Notice of Violation	316277	Closed				
006252A		08/15/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.75 S.U.
		08/16/2018		Notice of Violation	316277	Closed				
006252A		09/24/2018	Inspection	Failure to Submit		Closed	Local			
		11/08/2018		Verbal Warning	316815	Closed				
Cargill, Inc.										
				1177952	2900 Lynwood Road Lynwood 90262					
013015A		05/17/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		05/17/2018		Verbal Warning	315701	Closed				
013015A		08/24/2018	Inspection	Failure to Maintain		Closed				
		08/24/2018		Verbal Warning	316363	Closed				
Carlton Forge Works										
				9245193	7743 Adams Street Paramount 90723					
20772A		04/11/2018	Sample	Daily Maximum Limit		Closed	Federal	Nickel, Total	0.40 mg/L	0.64 mg/L
		06/06/2018		Notice of Violation	315789	Closed				
20772A		02/13/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	2.54 mg/L
		07/23/2018		SMR Deficiency Letter	315970	Closed				
20772A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Nickel, Total	0.27 mg/L	0.64 mg/L
		08/15/2018		4-Day - Monthly Letter	316264	Closed				
20772A		08/24/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		10/12/2018		Verbal Warning	316575	Closed				
20772A		08/24/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/01/2018		SMR Deficiency Letter	316771	Dismissed				
20772A		09/28/2018	SMR	Daily Maximum Limit		Dismissed	Federal	Nickel, Total	0.69 mg/L	1.25 mg/L
Carson Reclamation Authority										
				9250230	20400 Main Street Carson 90745					
21987A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/07/2018		SMR Deficiency Letter	314782	Dismissed				
21987A		05/22/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		08/07/2018		SMR Deficiency Letter	316107	Closed				
21987A		09/10/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/19/2018		SMR Deficiency Letter	316475	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
CEC Vibration Products LLC				9253650	746 Arrow Grand Circle Covina 91722					
22149A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		06/11/2018		SMR Deficiency Letter	315803	Dismissed				
Cedarlane Natural Foods, Inc.				2035672	1135 E Artesia Blvd Carson 90746					
21523A		01/17/2018	Inspection	Failure to Maintain		Closed				
		01/17/2018		Verbal Warning	314592	Closed				
015812A		01/17/2018	Inspection	Failure to Provide Access		Closed				
		01/17/2018		Verbal Warning	314593	Closed				
21523A		01/17/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.8 S.U.
		01/17/2018		Verbal Warning	314594	Closed				
21523A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314866	Resolved				
21523A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/06/2018		SMR Deficiency Letter	315280	Dismissed				
		09/18/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		09/18/2018		Verbal Warning	316497	Closed				
21523A		09/06/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.4 mg/L
		10/12/2018		SMR Deficiency Letter	316564	Closed				
21523A		09/06/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	Local	Sulfide, Soluble		
		11/19/2018		SMR Deficiency Letter	316855	Closed				
015812A		12/27/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.79 S.U.
		12/27/2018		Verbal Warning	317009	Closed				
Century Regional Detention Facility				1929095	11705 S Alameda Street Lynwood 90262					
012296A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316754	Resolved				
012296A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/13/2018		SMR Deficiency Letter	316830	Dismissed				
Century Snacks				9250151	5560 E Slauson Avenue City of Commerce 90040					
21997A		06/06/2018	SMR	Deficient SMR: Unreported Values		Closed		Oil & Grease		
		07/19/2018		SMR Deficiency Letter	315951	Closed				
21997A		08/31/2018	Inspection	Failure to Maintain		In Enforcement				
		08/31/2018		Verbal Warning	316390	Issued				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Cerro Metal Products										
	017059A	10/15/2018	SMR	2106080	14900 S Garfield Avenue	Paramount 90723				
				Deficient SMR: Received but Late		Dismissed				
	017059A	10/16/2018	SMR	Deficient SMR: Value Exceeds Limit		Rescinded	Local	Copper, Total	15 mg/L	45 mg/L
		10/30/2018		SMR Deficiency Letter	316737	Rescinded				
	017059A	10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/07/2018		SMR Deficiency Letter	316795	Dismissed				
Certified Alloy Products, Inc.										
	20857A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/24/2018		SMR Deficiency Letter	315983	Dismissed				
Chemical Transfer Co., Inc.										
	20545A	08/02/2018	Sample	At Any Time Limit	9244306	11910 Greenstone Avenue	Santa Fe Springs 90670			
		08/02/2018		Notice of Violation		Closed	Local	pH	6.0 S.U.	3.82 S.U.
					316086	Closed				
	20545A	08/02/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.82 S.U.
		08/02/2018		Notice of Violation	316086	Closed				
Chemoil Terminals Corporation										
	21564A	04/26/2018	Sample	At Any Time Limit	9248574	2365 E Sepulveda Blvd	Carson 90810			
		06/05/2018		Notice of Violation		Closed	Local	Oil & Grease	75 mg/L	162 mg/L
					315782	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
ChemTrans				1947894	14700 S Avalon Blvd Gardena 90248					
012874A		01/05/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		01/10/2018		Notice of Violation	314566	Closed				
012874A		04/16/2018	Sample	At Any Time Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.5 mg/L
		04/16/2018		Notice of Violation	315471	Closed				
012874A		05/24/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		05/24/2018		Verbal Warning	315732	Closed				
		06/19/2018		Compliance Meeting	315806	Issued				
012874A		05/25/2018	Inspection	Failure to Maintain		In Enforcement				
		05/25/2018		Notice of Violation	315740	Issued				
		06/19/2018		Compliance Meeting	315806	Issued				
012874A		06/08/2018	Sample	At Any Time Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	3.1 mg/L
		06/19/2018		Compliance Meeting	315806	Issued				
		06/08/2018		Notice of Violation	315814	Issued				
012874A		06/12/2018	Sample	At Any Time Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	3.1 mg/L
012874A		06/12/2018	Sample	At Any Time Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	3.1 mg/L
		06/13/2018		Notice of Violation	315820	Closed				
012874A		06/12/2018	Sample	At Any Time Limit		Closed	Local	Oil and Grease, Non-Polar	75 mg/L	196 mg/L
		07/17/2018		Notice of Violation	315933	Closed				
012874A		07/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed		Mercury, Total		
		07/24/2018		SMR Deficiency Letter	315996	Closed				
012874A		07/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed		Carbazole		
		07/24/2018		SMR Deficiency Letter	315996	Closed				
012874A		07/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed		n-Decane		
		07/24/2018		SMR Deficiency Letter	315996	Closed				
012874A		07/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed		n-Octadecane		
		07/24/2018		SMR Deficiency Letter	315996	Closed				
012874A		07/13/2018	SMR	Deficient SMR: Duplicate Result Submitted		Resolved		Mercury, Total		
		08/28/2018		SMR Deficiency Letter	316370	Resolved				
012874A		07/13/2018	SMR	Deficient SMR: Duplicate Result Submitted		Resolved		Carbazole		
		08/28/2018		SMR Deficiency Letter	316370	Resolved				
012874A		07/13/2018	SMR	Deficient SMR: Duplicate Result Submitted		Resolved		n-Decane		
		08/28/2018		SMR Deficiency Letter	316370	Resolved				
012874A		07/13/2018	SMR	Deficient SMR: Duplicate Result Submitted		Resolved		n-Octadecane		
		08/28/2018		SMR Deficiency Letter	316370	Resolved				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
012874A				07/11/2018	Sample	At Any Time Limit		Closed	Local	Oil & Grease	500 mg/L	1380 mg/L
				09/05/2018		Notice of Violation	316407	Closed				
				09/05/2018		Notice of Violation	316408	Closed				
012874A				07/11/2018	Sample	At Any Time Limit		Closed	Local	Oil and Grease, Non-Polar	75 mg/L	513 mg/L
				09/05/2018		Notice of Violation	316408	Closed				
012874A				09/05/2018	Inspection	Failure to Maintain		Closed				
				09/05/2018		Verbal Warning	316409	Closed				
012874A				07/11/2018	Sample	At Any Time Limit		Closed	Local	Oil and Grease, Non-Polar	75 mg/L	180 mg/L
				09/19/2018		Notice of Violation	316471	Closed				
012874A				09/06/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
				09/06/2018		Notice of Violation	316416	Issued				
012874A				08/06/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
				09/11/2018		Verbal Warning	316441	Closed				
012874A				08/20/2018	Inspection	Failure to Submit		Closed	Local			
				10/16/2018		Verbal Warning	316642	Closed				
012874A				10/04/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
				10/04/2018		Verbal Warning	316561	Closed				
012874A				10/16/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.03 S.U.
				10/16/2018		Verbal Warning	316643	Closed				
012874A				10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
				11/01/2018		Delinquency Letter	316759	Resolved				
012874A				10/22/2018	Inspection	Failure to Submit		Closed	Local			
012874A				10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
				11/09/2018		SMR Deficiency Letter	316813	Dismissed				
012874A				11/07/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil & Grease	500 mg/L	534 mg/L
				12/07/2018		Notice of Violation	316939	Issued				
				01/24/2019		Compliance Meeting	317047	Issued				
012874A				11/07/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil and Grease, Non-Polar	75 mg/L	182 mg/L
				12/07/2018		Notice of Violation	316939	Issued				
				01/24/2019		Compliance Meeting	317047	Issued				
012874A				11/08/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil & Grease	500 mg/L	568 mg/L
				12/06/2018		Notice of Violation	316940	Issued				
				01/24/2019		Compliance Meeting	317047	Issued				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
	012874A	11/08/2018	Sample	At Any Time Limit		Pending Enforcement	Local	Oil and Grease, Non-Polar	75 mg/L	154 mg/L
		01/24/2019		Compliance Meeting	317047	Issued				
		01/15/2019		Notice of Violation	317048	Issued				
	012874A	11/09/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil and Grease, Non-Polar	75 mg/L	94.0 mg/L
		12/07/2018		Notice of Violation	316939	Issued				
		01/24/2019		Compliance Meeting	317047	Issued				
	012874A	12/07/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.73 S.U.
		12/07/2018		Verbal Warning	316955	Closed				
	012874A	12/11/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		12/11/2018		Notice of Violation	316958	Issued				
		01/24/2019		Compliance Meeting	317047	Issued				
	012874A	12/11/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		12/11/2018		Notice of Violation	316958	Issued				
		01/24/2019		Compliance Meeting	317047	Issued				
	012874A	12/11/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		12/11/2018		Notice of Violation	316958	Issued				
		01/24/2019		Compliance Meeting	317047	Issued				
	012874A	12/06/2018	Inspection	Failure to Maintain		Closed				
		12/06/2018		Verbal Warning	316961	Closed				
	012874A	10/22/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil & Grease	500 mg/L	612 mg/L
		01/09/2019		Notice of Violation	317028	Issued				
		01/24/2019		Compliance Meeting	317047	Issued				
	012874A	10/22/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil and Grease, Non-Polar	75 mg/L	145 mg/L
		01/09/2019		Notice of Violation	317028	Issued				
		01/24/2019		Compliance Meeting	317047	Issued				
	012874A	12/07/2018	Sample	At Any Time Limit		Pending Enforcement	Local	Oil & Grease	500 mg/L	865 mg/L
		01/15/2019		Notice of Violation	317046	Issued				
		01/24/2019		Compliance Meeting	317047	Issued				
.....										
Christensen Plating Works, Inc.				9242655	2455 E 52nd Street	Vernon 90058				
	20261A	01/16/2018	SMR	Delinquent SMR: Overdue		Resolved				
		02/09/2018		Delinquency Letter	314812	Resolved				
	20261A	01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/02/2018		SMR Deficiency Letter	315413	Dismissed				
	20261A	06/07/2018	Permit	Failure to Submit		Closed	Local			
		07/16/2018		Verbal Warning	315924	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Chrome Nickel Plating										
				2037001	2800 Martin Luther King Jr. Blvd Lynwood 90262					
015284A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314855	Resolved				
015284A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/05/2018		SMR Deficiency Letter	315269	Dismissed				
015284A		02/27/2018	Sample	At Any Time Limit		Closed	Local	Nickel, Total	12 mg/L	106 mg/L
		04/27/2018		Notice of Violation	315526	Closed				
015284A		02/27/2018	Sample	Daily Maximum Limit		Closed	Federal	Nickel, Total	3.98 mg/L	106 mg/L
		04/27/2018		Notice of Violation	315526	Closed				
015284A		02/28/2018	All	Monthly Average Limit		Closed	Federal	Chromium, Total	1.71 mg/L	2.55 mg/L
		08/15/2018		4-Day - Monthly Letter	316265	Closed				
015284A		02/28/2018	All	Monthly Average Limit		Closed	Federal	Nickel, Total	2.38 mg/L	106 mg/L
		08/15/2018		4-Day - Monthly Letter	316265	Closed				
Chromplate Co.										
				1037266	1127 W Hillcrest Blvd Inglewood 90301					
001754A		02/20/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		02/20/2018		Verbal Warning	314983	Closed				
Cintas										
				9250624	14700 Spring Avenue Santa Fe Springs 90670					
22094A		10/18/2018	Sample	At Any Time Limit		In Enforcement	Local	Chloride	665 mg/L	875 mg/L
		11/28/2018		Notice of Violation	316894	Issued				
Cintas Corporation										
				2015622	2150 Proforma Avenue Ontario 91761					
014533A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315619	Resolved				
Cintas Corporation										
				9248715	20100 S Susana Road Rancho Dominguez 90810					
21607A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314835	Resolved				
21607A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
21607A		10/06/2018	Surcharge	Failure to Submit		Closed	Local			
		10/17/2018		Verbal Warning	316711	Closed				
Cintas Corporation #2										
				2054714	1851 S Wineville Avenue Ontario 91761					
015767A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315620	Resolved				
Cintas Corporation No. 3										
				2065281	2829 Workman Mill Road Whittier 90601					
21827A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/26/2018		SMR Deficiency Letter	314647	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>					
City of Carson				9254557	23800 S Figueroa Street Carson 90745					
22346A		12/26/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		12/26/2018		Verbal Warning	317003	Issued				
22346A		12/26/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		12/26/2018		Notice of Violation	317004	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
City of La Verne			2106356	2898 Amherst Street	La Verne	91750		
017087A	04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed			
017087A	02/28/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Solids, Suspended
	04/25/2018		SMR Deficiency Letter	315511	Resolved			
017087A	02/28/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			COD, Total
	04/25/2018		SMR Deficiency Letter	315511	Resolved			
017087A	04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed			
	04/25/2018		SMR Deficiency Letter	315514	Dismissed			
017087A	05/16/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Sulfide, Soluble
	07/11/2018		SMR Deficiency Letter	315902	Resolved			
017087A	05/16/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Solids, Total Dissolved
	07/11/2018		SMR Deficiency Letter	315902	Resolved			
017087A	05/16/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Alkalinity, Total
	07/11/2018		SMR Deficiency Letter	315902	Resolved			
017087A	05/16/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Alkalinity, Bicarbonate
	07/11/2018		SMR Deficiency Letter	315902	Resolved			
017087A	05/16/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Alkalinity, Carbonate
	07/11/2018		SMR Deficiency Letter	315902	Resolved			
017087A	05/16/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Alkalinity, Hydroxide
	07/11/2018		SMR Deficiency Letter	315902	Resolved			
017087A	05/16/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Calcium, Total
	07/11/2018		SMR Deficiency Letter	315902	Resolved			
017087A	05/16/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Magnesium, Total
	07/11/2018		SMR Deficiency Letter	315902	Resolved			
017087A	11/28/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Solids, Suspended
	01/25/2019		SMR Deficiency Letter	317114	Resolved			
017087A	11/28/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Solids, Total Dissolved
	01/25/2019		SMR Deficiency Letter	317114	Resolved			
017087A	11/28/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			Alkalinity, Total
	01/25/2019		SMR Deficiency Letter	317114	Resolved			

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	017087A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		Alkalinity, Bicarbonate		
		01/25/2019				SMR Deficiency Letter	317114	Resolved				
	017087A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		Alkalinity, Carbonate		
		01/25/2019				SMR Deficiency Letter	317114	Resolved				
	017087A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		Alkalinity, Hydroxide		
		01/25/2019				SMR Deficiency Letter	317114	Resolved				
	017087A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		COD, Total		
		01/25/2019				SMR Deficiency Letter	317114	Resolved				
	017087A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		Calcium, Total		
		01/25/2019				SMR Deficiency Letter	317114	Resolved				
	017087A	11/28/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved		Magnesium, Total		
		01/25/2019				SMR Deficiency Letter	317114	Resolved				
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City of Long Beach Belmont Dry Weather Diversion-Belmont Pump Station				9247002	222 Claremont Avenue Long Beach 90803							
	21211A	01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		01/31/2018				SMR Deficiency Letter	314732	Dismissed				
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City of Long Beach California (DPW)-Termino Avenue Drain				9243885	700 Roswell Avenue 7th & 8th Long Beach 90804							
	20418A	01/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018				Delinquency Letter	314818	Resolved				
	20418A	01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		02/27/2018				SMR Deficiency Letter	315097	Dismissed				
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City of Long Beach Storm Water Division-Appian Way Pump Station				9245467	5871 E Appian Wy Long Beach 90803							
	20861A	01/15/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		01/31/2018				SMR Deficiency Letter	314731	Dismissed				
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City of Long Beach, Public Works-Colorado Lagoon				9244005	4802 1/2 E 6th Street and Park Avenue Long Beach 90814							
	20601A	01/15/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		01/31/2018				SMR Deficiency Letter	314730	Dismissed				
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City of Ontario - Ion Exchange Treatment Plant				9244228	960 N Cucamonga Avenue Ontario 91764							
	20513A	04/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018				Delinquency Letter	315592	Resolved				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
City of Paramount				9245525	6503 Somerset Blvd Paramount 90723					
20889A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314720	Dismissed				
City of Pomona				9241914	451 E Harrison Avenue Pomona 91767					
017094A		01/11/2018	Inspection	Failure to Maintain		Closed				
		01/11/2018		Verbal Warning	314569	Closed				
City of Santa Clarita DBAA 18 (Bakerton Pump Station)				9244255	27807 Bakerton Avenue Santa Clarita 91387					
20525A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316154	Resolved				
20525A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/21/2018		SMR Deficiency Letter	316341	Dismissed				
City of Santa Clarita DBAA 6 (Nathan Hill Pump Station)				9244256	18657 Nathan Hill Road Santa Clarita 91351					
20526A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316141	Resolved				
20526A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/21/2018		SMR Deficiency Letter	316340	Dismissed				
Clougherty Packing Company, A Wholly Owned Subsidiary of Smithfield Foods				9250358	3049 E Vernon Avenue Vernon 90058					
22034A		02/28/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.8 mg/L
		03/28/2018		SMR Deficiency Letter	315394	Closed				
22034A		04/20/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	1.5 mg/L
		05/17/2018		SMR Deficiency Letter	315698	Closed				
22034A		04/30/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		06/01/2018		SMR Deficiency Letter	315766	Dismissed				
22034A		07/13/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		07/13/2018		Verbal Warning	315934	Closed				
22034A		02/08/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.5 mg/L
		07/31/2018		SMR Deficiency Letter	316061	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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CLW Foods, LLC				9246544	3425 E Vernon Avenue	Vernon 90058				
21118A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314842	Resolved				
21118A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/01/2018		SMR Deficiency Letter	315248	Dismissed				
21118A		03/21/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		03/21/2018		Notice of Violation	315370	Closed				
21118A		03/21/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		03/21/2018		Notice of Violation	315370	Closed				
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Coast Packing Company				1235345	3275 E Vernon Avenue	Vernon 90058				
002114A		01/17/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		01/17/2018		Verbal Warning	314701	Closed				
002114A		10/02/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		10/02/2018		Verbal Warning	316543	Closed				
002114A		10/02/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		10/02/2018		Verbal Warning	316544	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Coast Plating, Inc.				9243575	128 W 154th Street Gardena 90248					
20325A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314817	Resolved				
20325A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
20325A		02/01/2018	Sample	Daily Maximum Limit		Closed	Federal	Chromium, Total	2.77 mg/L	3.73 mg/L
		04/11/2018		Notice of Violation	315452	Closed				
20325A		04/11/2018	Inspection	Failure to Maintain		Closed				
		04/11/2018		Verbal Warning	315472	Closed				
20325A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/20/2018		SMR Deficiency Letter	315499	Dismissed				
20325A		04/20/2018	Inspection	Failure to Maintain		Closed				
		04/20/2018		Verbal Warning	315504	Closed				
20325A		04/20/2018	Sample	At Any Time Limit		Closed	Local	Chromium, Total	10 mg/L	19.3 mg/L
		05/22/2018		Notice of Violation	315715	Closed				
20325A		05/20/2018	Inspection	Failure to Maintain		Closed	Local			
		05/22/2018		Verbal Warning	315716	Closed				
20325A		05/17/2018	Inspection	Failure to Submit		Closed	Local			
		06/29/2018		Verbal Warning	315875	Closed				
20325A		02/28/2018	All	Monthly Average Limit		Closed	Federal	Chromium, Total	1.71 mg/L	3.73 mg/L
		08/15/2018		4-Day - Monthly Letter	316266	Closed				
20325A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Chromium, Total	1.71 mg/L	2.15 mg/L
		08/15/2018		4-Day - Monthly Letter	316266	Closed				
20325A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Chromium, Total	1.71 mg/L	1.92 mg/L
		08/15/2018		4-Day - Monthly Letter	316266	Closed				
		08/27/2018	Inspection	Failure to Maintain		Closed				
		08/27/2018		Verbal Warning	316388	Closed				
20325A		11/20/2018	Inspection	Failure to Maintain		Closed				
		11/20/2018		Verbal Warning	316911	Closed				
20325A		12/07/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		pH		
		01/10/2019		SMR Deficiency Letter	317035	Resolved				
20325A		12/07/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Solids, Suspended		
		01/10/2019		SMR Deficiency Letter	317035	Resolved				
20325A		12/07/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Total Cyanide		
		01/10/2019		SMR Deficiency Letter	317035	Resolved				
20325A		12/07/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Sulfide, Soluble		
		01/10/2019		SMR Deficiency Letter	317035	Resolved				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
20325A	12/07/2018 01/10/2019	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317035	Resolved Resolved		COD, Total	
20325A	12/07/2018 01/10/2019	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317035	Resolved Resolved		Cadmium, Total	
20325A	12/07/2018 01/10/2019	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317035	Resolved Resolved		Chromium, Total	
20325A	12/07/2018 01/10/2019	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317035	Resolved Resolved		Copper, Total	
20325A	12/07/2018 01/10/2019	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317035	Resolved Resolved		Lead, Total	
20325A	12/07/2018 01/10/2019	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317035	Resolved Resolved		Nickel, Total	
20325A	12/07/2018 01/10/2019	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317035	Resolved Resolved		Silver, Total	
20325A	12/07/2018 01/10/2019	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317035	Resolved Resolved		Zinc, Total	

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Coast Plating, Inc.				9243576	417 W 164th Street Carson 90248					
20326A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314838	Resolved				
20326A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
20326A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/24/2018		SMR Deficiency Letter	315507	Dismissed				
20326A		04/26/2018	Sample	At Any Time Limit		Closed	Local	Chromium, Total	10 mg/L	12.9 mg/L
		06/06/2018		Notice of Violation	315785	Closed				
		06/05/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		06/05/2018		Verbal Warning	315799	Closed				
20326A		06/14/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	3.38 S.U.
		06/14/2018		Notice of Violation	315827	Closed				
20326A		06/14/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.38 S.U.
		06/14/2018		Notice of Violation	315827	Closed				
20326A		06/14/2018	Inspection	Failure to Maintain		Closed				
		06/14/2018		Verbal Warning	315828	Closed				
20326A		06/14/2018	Sample	Daily Maximum Limit		Closed	Federal	Total Metals	5.87 mg/L	11 mg/L
		07/30/2018		Notice of Violation	316051	Closed				
20326A		06/14/2018	Sample	Daily Maximum Limit		Closed	Federal	Chromium, Total	3.66 mg/L	9.67 mg/L
		07/30/2018		Notice of Violation	316051	Closed				
20326A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Chromium, Total	1.35 mg/L	5.10 mg/L
		08/15/2018		4-Day - Monthly Letter	316267	Closed				
20326A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Total Metals	2.79 mg/L	6.24 mg/L
		08/15/2018		4-Day - Monthly Letter	316267	Closed				
20326A		06/14/2018	Sample	At Any Time Limit		Closed	State	Chromium, Soluble	5 mg/L	8.10 mg/L
		09/24/2018		Notice of Violation	316486	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Color Master Industries, Inc.										
				9250243	17155 Margay Avenue Carson 90746					
21994A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		02/09/2018		Delinquency Letter	314877	Closed				
		05/15/2018		Verbal Warning	315554	Closed				
21994A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315615	Resolved				
21994A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/15/2018		SMR Deficiency Letter	315681	Dismissed				
21994A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/30/2018		SMR Deficiency Letter	315753	Dismissed				
21994A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316179	Resolved				
21994A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/20/2018		SMR Deficiency Letter	316323	Dismissed				
21994A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		11/01/2018		Delinquency Letter	316755	Issued				
Colorfast Dye House										
				2037255	5075 Pacific Blvd Vernon 90058					
21166A		01/03/2018	Surcharge	Failure to Pay		Closed		Local		
		01/22/2018		Notice of Violation	314599	Closed				
21166A		04/03/2018	Surcharge	Failure to Pay		Closed		Local		
		04/17/2018		Notice of Violation	315478	Closed				
21166A		07/12/2018	Inspection	Failure to Submit		Closed				
		07/12/2018		Notice of Violation	315912	Closed				
21166A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		08/08/2018		Delinquency Letter	316193	Closed				
21166A		08/16/2018	Surcharge	Failure to Pay		In Enforcement		Local		
		09/07/2018		Notice of Violation	316417	Issued				
21166A		08/16/2018	Inspection	Failure to Submit		In Enforcement		Local		
		09/07/2018		Notice of Violation	316417	Issued				
Complete Garment, Inc.										
				2054232	2101 E 38th Street Vernon 90058					
015695A		01/02/2018	Surcharge	Failure to Pay		Closed		Local		
		01/22/2018		Notice of Violation	314600	Closed				
015695A		04/02/2018	Surcharge	Failure to Pay		Closed		Local		
		04/17/2018		Notice of Violation	315479	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Consolidated Foundries - Pomona				2054796	4200 Valley Blvd Pomona 91789					
015770A		03/31/2018	All	Monthly Average Limit		Closed	Federal	TTO for MM&C - Al Casting Quench (TC T15)	1.4 ug/L	3.52 ug/L
		08/15/2018		4-Day - Monthly Letter	316297	Closed				
015770A		04/05/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Total Cyanide		
		12/11/2018		SMR Deficiency Letter	316964	Closed				
015770A		10/04/2018	SMR	Daily Maximum Limit		Dismissed	Federal	Total Cyanide	1.06 mg/L	25 mg/L
Consolidated Foundries, Inc. dba Consolidated Precision Products-Cudahy				1975736	8333 Wilcox Avenue Cudahy 90201					
013733A		01/24/2018	Surcharge	Failure to Pay		Closed	Local			
		02/20/2018		Notice of Violation	314951	Closed				
013733A		01/02/2018	Surcharge	Failure to Pay		Closed	Local			
		02/20/2018		Notice of Violation	314951	Closed				
013733A		04/02/2018	Surcharge	Failure to Pay		Closed	Local			
		05/02/2018		Notice of Violation	315582	Closed				
		05/16/2018		Compliance Meeting	315583	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
County Sanitation Districts of LA County-Puente Hills LF/MRF						1891245	13130 Crossroads Parkway	South City of Industry 91746			
20826A				03/15/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.
				03/16/2018		Verbal Warning	315377	Closed			4.84 S.U.
20826A				03/16/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.
				03/16/2018		Verbal Warning	315377	Closed			4.84 S.U.
20826A				03/16/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.
				03/16/2018		Verbal Warning	315377	Closed			4.8 S.U.
20826A				03/16/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.
				03/16/2018		Verbal Warning	315377	Closed			4.8 S.U.
20826A				03/16/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.
				03/16/2018		Verbal Warning	315377	Closed			4.82 S.U.
20826A				03/16/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.
				03/16/2018		Verbal Warning	315377	Closed			4.82 S.U.
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Methylene Chloride	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Chloroform	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		1,1,1-Trichloroethane	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Trichloroethylene	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Tetrachloroethylene	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Bromodichloromethane	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Dibromochloromethane	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Bromoform	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Chlorobenzene	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			
20430A				06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Vinyl Chloride	
				07/16/2018		SMR Deficiency Letter	315918	Resolved			

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			o-Dichlorobenzene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			p-Dichlorobenzene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			1,1-Dichloroethane
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			1,2-Dichloroethane
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			Benzene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			Toluene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			Ethyl Benzene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			trans-1,2-Dichloroethylene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			Acenaphthene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			Anthracene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			bis(2-ethylhexyl) Phthalate
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			diethyl Phthalate
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			di-n-butyl Phthalate
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			Fluoranthene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			Fluorene
20430A	06/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	07/16/2018		SMR Deficiency Letter	315918	Resolved			Isophorone

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
20430A	06/12/2018 07/16/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	315918	Resolved Resolved	Naphthalene		
20430A	06/12/2018 07/16/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	315918	Resolved Resolved	Phenanthrene		
20430A	06/12/2018 07/16/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	315918	Resolved Resolved	Pyrene		
20826A	07/25/2018 07/25/2018	Sample	At Any Time Limit Verbal Warning	316096	Closed Closed	Local pH	6.0 S.U.	5.11 S.U.

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
CR Laurence Co., Inc.				9250084	2200 E 55th Street	Vernon 90058				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		p,p'-DDE		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		p,p'-DDD		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		p,p'-DDT		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Alpha-BHC		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Lindane (Gamma-BHC)		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Heptachlor		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Heptachlor Epoxide		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Aldrin		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Dieldrin		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Endrin		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Toxaphene		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Aroclor 1242		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Aroclor 1254		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Beta-BHC		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Delta-BHC		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Total Detected Chlordanes		
		01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A		11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Endosulfan I		
		01/25/2019		SMR Deficiency Letter	317108	Closed				

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Endosulfan II		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Endosulfan Sulfate		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Endrin Aldehyde		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Aroclor 1016		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Aroclor 1221		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Aroclor 1232		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Aroclor 1248		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Aroclor 1260		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Methylene Chloride		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Chloroform		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		1,1,1-Trichloroethane		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Carbon Tetrachloride		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		1,1-Dichloroethane		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Trichloroethylene		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Tetrachloroethylene		
21965A	11/20/2018 01/25/2019	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	317108	Closed Closed		Bromodichloroethane		

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Dibromochloromethane		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Bromoform		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Chlorobenzene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Vinyl Chloride		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		o-Dichlorobenzene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		m-Dichlorobenzene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		p-Dichlorobenzene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1-Dichloroethane		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1,2-Trichloroethane		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		1,2-Dichloroethane		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Toluene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Ethyl Benzene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		trans-1,2-Dichloroethylene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Bromomethane		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Chloroethane		
	01/25/2019		SMR Deficiency Letter	317108	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2-Chloroethylvinylether		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Chloromethane		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		1,2-Dichloropropane		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		cis-1,3-Dichloropropene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		trans-1,3-Dichloropropene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1,2,2-Tetrachloroethane		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Acrolein		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Acrylonitrile		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Acenaphthene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Acenaphthylene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Anthracene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzidine		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzo(a)anthracene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzo(a)pyrene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzo(b)fluoranthene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A				11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzo(g,h,i.)perylene		
				01/25/2019		SMR Deficiency Letter	317108	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Benzo(k)fluorant hene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Bis(2-cl-ethoxy) methane
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Bis(2-chloroethyl) ether
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Bis(2-cl-isopropy l)ether
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			bis(2-ethylhexyl) Phthalate
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			4-bromophenyl Phenylether
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			butylbenzyl Phthalate
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			2-Chloronaphthal ene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			4-Chlorophenylp henylether
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Chrysene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			dibenzo(a,h)Anth racene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			3,3-Dichlorobenz idine
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			diethyl Phthalate
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			dimethyl Phthalate

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			di-n-butyl Phthalate
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			2,4-Dinitrotoluene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			2,6-Dinitrotoluene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			di-n-octyl Phthalate
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			1,2-Diphenylhydrazine
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Fluoranthene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Fluorene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Hexachlorobenzene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Hexachlorobutadiene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Hexachlorocyclopentadiene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Hexachloroethane
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Indeno(1,2,3-c,d) Pyrene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Isophorone
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Naphthalene
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed			
	01/25/2019		SMR Deficiency Letter	317108	Closed			Nitrobenzene

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		n-Nitrosodimethylamine		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		n-Nitrosodi-n-Propylamine		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Phenanthrene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Pyrene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2-Chlorophenol (Organic-BNA)		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		1,2,4-Trichlorobenzene		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2,4-Dichlorophenol (Organic-BNA)		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2,4-Dimethylphenol (Organic-BNA)		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2,4-Dinitrophenol		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2-methyl-4,6-dinitrophenol		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2-Nitrophenol		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		4-Nitrophenol		
	01/25/2019		SMR Deficiency Letter	317108	Closed				
21965A	11/20/2018	SMR	Deficient SMR: Unreported Values		Closed		4-chloro-3-Methylphenol (Organic-BNA)		
	01/25/2019		SMR Deficiency Letter	317108	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	21965A	11/20/2018	SMR			Deficient SMR: Unreported Values		Closed		Pentachlorophenol (Organic-BNA)		
		01/25/2019				SMR Deficiency Letter	317108	Closed				
	21965A	11/20/2018	SMR			Deficient SMR: Unreported Values		Closed		Phenol		
		01/25/2019				SMR Deficiency Letter	317108	Closed				
	21965A	11/20/2018	SMR			Deficient SMR: Unreported Values		Closed		2,4,6-Trichlorophenol		
		01/25/2019				SMR Deficiency Letter	317108	Closed				
	21965A	11/20/2018	SMR			Deficient SMR: Unreported Values		Closed		n-Nitrosodiphenylamine		
		01/25/2019				SMR Deficiency Letter	317108	Closed				
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Crothall Healthcare				2081802	14710 Northam Street	La Mirada 90638						
	016630A	01/02/2018	Surcharge			Failure to Pay		Closed	Local			
		01/11/2018				Notice of Violation	314563	Closed				
		01/24/2018				Compliance Meeting	314564	Closed				
	016630A	01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		01/31/2018				SMR Deficiency Letter	314718	Dismissed				
	016630A	07/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018				Delinquency Letter	316196	Resolved				
		10/22/2018				Notice of Violation	316625	Resolved				
		10/22/2018	Inspection			Failure to Maintain		Closed				
		10/22/2018				Verbal Warning	316691	Closed				
	016630A	10/10/2018	Sample			At Any Time Limit		In Enforcement	Local	Chloride	820 mg/L	1040 mg/L
		11/07/2018				Notice of Violation	316800	Issued				
	016630A	07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		11/13/2018				SMR Deficiency Letter	316828	Dismissed				
	016630A	12/10/2018	Inspection			Failure to Submit		In Enforcement	Local			
		01/17/2019				Verbal Warning	317069	Issued				
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Crothall Healthcare Inc.				2082614	5410 E Francis Street	Ontario 91761						
	016770A	04/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018				Delinquency Letter	315598	Resolved				
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Crystal Dove dba International Linen Supply Co.				9247120	1517 W 130TH Street	Gardena 90249						
	21310A	11/06/2018	Surcharge			Failure to Pay		Closed	Local			
		11/20/2018				Verbal Warning	316862	Closed				
	21310A	10/02/2018	Surcharge			Failure to Pay		Closed	Local			
		11/20/2018				Verbal Warning	316862	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
D&J Printing Inc. DBA Bang Printing				9249344	600 Techology Drv Palmdale 93551					
21782A		04/18/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.43 mg/L
		11/21/2018		SMR Deficiency Letter	316870	Dismissed				
21782A		06/21/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	pH	6.0 S.U.	5.68 S.U.
		11/21/2018		SMR Deficiency Letter	316870	Dismissed				
21782A		06/21/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	2.86 mg/L
		11/21/2018		SMR Deficiency Letter	316870	Dismissed				
21782A		08/09/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.21 mg/L
		01/16/2019		SMR Deficiency Letter	317057	Closed				
Dacor				9250434	14425 Clark Avenue City of Industry 91745					
22053A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314894	Resolved				
22053A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/05/2018		SMR Deficiency Letter	315263	Dismissed				
Dae Won Food USA, Inc.				2081935	400 E Alondra Blvd Carson 90248					
016657A		01/08/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314912	Resolved				
016657A		02/27/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	pH	6.0 S.U.	4.4 S.U.
		03/30/2018		SMR Deficiency Letter	315409	Closed				
016657A		02/27/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Federal	pH	5.0 S.U.	4.4 S.U.
		03/30/2018		SMR Deficiency Letter	315409	Closed				
016657A		05/02/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Notice of Violation	315631	Resolved				
016657A		08/14/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	pH	6.0 S.U.	4.4 S.U.
		10/17/2018		SMR Deficiency Letter	316646	Closed				
016657A		08/14/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Federal	pH	5.0 S.U.	4.4 S.U.
		10/17/2018		SMR Deficiency Letter	316646	Closed				
016657A		08/16/2018	Surcharge	Failure to Submit		Closed	Local			
		10/24/2018		Verbal Warning	316728	Closed				
		10/30/2018		Notice of Violation	316739	Closed				
016657A		10/02/2018	Surcharge	Failure to Pay		Closed	Local			
		11/28/2018		Notice of Violation	316891	Closed				
		01/24/2019		Compliance Meeting	317026	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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Danco Metal Surfacing				1905402	1745 Monticello Ct Ontario 91761					
011305A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315603	Resolved				
011305B		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315604	Resolved				
011305C		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315605	Resolved				
011305B		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316204	Resolved				
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Davis Wire Corporation				1963514	5555 Irwindale Avenue Irwindale 91706					
006864A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/23/2018		SMR Deficiency Letter	315968	Dismissed				
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Day-Lee Foods, Inc.				1914771	13055 E Molette Street Santa Fe Springs 90670					
011906A		09/07/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.45 S.U.
		09/07/2018		Verbal Warning	316419	Closed				
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Decore Plating, Inc.				1969026	434 W 164th Street Carson 90248					
21828A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Nickel, Total	2.38 mg/L	3.63 mg/L
		08/15/2018		4-Day - Monthly Letter	316269	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement Date</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Enforcement Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
Delori Products, Inc.				2074546	17043 Green Drv	City of Industry 91745									
21392A		01/16/2018	SMR			Delinquent SMR: Overdue SMR				Resolved					
		02/09/2018				Delinquency Letter		314857		Resolved					
21392A		01/16/2018	SMR			Deficient SMR: Received but Late				Dismissed					
		02/21/2018				SMR Deficiency Letter		314993		Dismissed					
21392A		02/28/2018	Sample			At Any Time Limit				Closed		Federal	pH	5.0 S.U.	4.75 S.U.
		03/01/2018				Verbal Warning		315322		Closed					
21392A		02/28/2018	Sample			At Any Time Limit				Closed		Local	pH	6.0 S.U.	4.75 S.U.
		03/01/2018				Verbal Warning		315322		Closed					
21392A		04/03/2018	Surcharge			Failure to Pay				Closed		Local			
		05/29/2018				Verbal Warning		315749		Closed					
21392A		06/26/2018	Connection F			Failure to Pay				Closed		Local			
		07/12/2018				Notice of Violation		315911		Closed					
21392A		06/26/2018	Surcharge			Failure to Pay				Closed		Local			
		07/12/2018				Notice of Violation		315911		Closed					
21392A		07/12/2018	Sample			At Any Time Limit				Closed		Local	pH	6.0 S.U.	5.11 S.U.
		07/12/2018				Verbal Warning		316049		Closed					
21392A		05/16/2018	Connection F			Failure to Pay				Closed		Local			
		08/07/2018				Notice of Violation		316102		Closed					
21392A		06/16/2018	Connection F			Failure to Pay				Closed		Local			
		08/07/2018				Notice of Violation		316102		Closed					
21392A		07/17/2018	Connection F			Failure to Pay				Closed		Local			
		08/07/2018				Notice of Violation		316102		Closed					
21392A		08/16/2018	Surcharge			Failure to Pay				In Enforcement		Local			
		09/11/2018				Notice of Violation		316438		Issued					
21392A		10/15/2018	Connection F			Failure to Pay				Closed		Local			
		10/23/2018				Verbal Warning		316694		Closed					
21392A		10/01/2018	Surcharge			Failure to Pay				Closed		Local			
		10/23/2018				Verbal Warning		316694		Closed					

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Denim Development Group				9249259	2663 Durfee Avenue El Monte 91732					
21761A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		02/09/2018		Delinquency Letter	314843	Issued				
		05/04/2018		Notice of Violation	315555	Issued				
21761A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		08/08/2018		Delinquency Letter	316164	Issued				
		10/19/2018		Notice of Violation	316636	Issued				
21761A		11/13/2018	Surcharge	Failure to Submit		In Enforcement		Local		
		11/13/2018		Notice of Violation	316831	Issued				
21761A		08/16/2018	Surcharge	Failure to Pay		In Enforcement		Local		
		11/13/2018		Notice of Violation	316831	Issued				
Denim-Tech, LLC				9246463	2300 E 52nd Street Vernon 90058					
21099A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316197	Resolved				
21099A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/22/2018		SMR Deficiency Letter	316349	Dismissed				
Denmac Industries Inc.				1874651	7616 E Rosecrans Avenue Paramount 90723					
009788A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314859	Resolved				
009788A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/14/2018		SMR Deficiency Letter	315337	Dismissed				
009788A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316174	Resolved				
		10/30/2018		Notice of Violation	316615	Resolved				
009788A		10/30/2018	Inspection	Failure to Maintain		Closed				
		10/30/2018		Verbal Warning	316746	Closed				
		10/30/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		10/30/2018		Verbal Warning	316747	Closed				
009788A		10/31/2018	Inspection	Failure to Maintain		Closed				
		10/31/2018		Verbal Warning	316822	Closed				
009788A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/28/2018		SMR Deficiency Letter	316895	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Designed Metal Connections (dba. Permaswage)				9249667	14800 S Figueroa Street	Gardena 90248				
21873A		02/23/2018	Inspection	Failure to Submit		Closed	Local			
		03/07/2018		Verbal Warning	315304	Closed				
21874A		02/23/2018	Inspection	Failure to Submit		Closed	Local			
		03/07/2018		Verbal Warning	315306	Closed				
21875A		02/23/2018	Inspection	Failure to Submit		Closed	Local			
		03/07/2018		Verbal Warning	315307	Closed				
21873A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Fluoride	8.0 mg/L	8.7 mg/L
		08/15/2018		4-Day - Monthly Letter	316298	Closed				
21874A		09/04/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		09/04/2018		Verbal Warning	316426	Closed				
Diamotec, Inc.				1975191	3545 W Lomita Blvd Suite C	Torrance 90505				
013505A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314713	Dismissed				
013505A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Nickel, Total	2.38 mg/L	2.94 mg/L
		08/15/2018		4-Day - Monthly Letter	316271	Closed				
Ditty Container, Inc.				1969554	2200 N Rosemead Blvd	South El Monte 91733				
013348A		01/17/2018	Sample	At Any Time Limit		Closed	Local	Chromium, Total	10 mg/L	11.8 mg/L
		03/21/2018		Notice of Violation	315366	Closed				
Don Lee Farms (Goodman Food Products, Inc.)				1885831	200 E Beach Avenue	Inglewood 90302				
010409A		01/17/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.72 S.U.
		01/17/2018		Notice of Violation	314591	Closed				
010409A		01/17/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.72 S.U.
		01/17/2018		Notice of Violation	314591	Closed				
Driftwood Dairy Inc.				9242424	10724 E Lower Azusa Road	El Monte 91731				
20216A		05/11/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	pH	6.0 S.U.	0.48 S.U.
		07/18/2018		SMR Deficiency Letter	315943	Resolved				
20216A		05/11/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Federal	pH	5.0 S.U.	0.48 S.U.
		07/18/2018		SMR Deficiency Letter	315943	Resolved				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Ducommun AeroStructures, Inc.				2081642	801 Royal Oaks Drv	Monrovia 91016				
016599A		01/30/2018	Inspection	Failure to Maintain		Closed				
		01/30/2018		Verbal Warning	314778	Closed				
016599A		01/11/2018	Sample	At Any Time Limit		Closed	Local	Chromium, Total	10 mg/L	12.2 mg/L
		03/13/2018		Notice of Violation	315338	Closed				
016599A		01/11/2018	Sample	Daily Maximum Limit		Closed	Federal	Chromium, Total	2.77 mg/L	12.2 mg/L
		03/13/2018		Notice of Violation	315338	Closed				
016599A		04/16/2018	Inspection	Failure to Submit		Rescinded	Local			
016599A		08/29/2018	Inspection	Failure to Provide Access		Closed	Local			
		08/29/2018		Notice of Violation	316382	Closed				
Durkee Testing Laboratories				1935672	15700 Texaco Street	Paramount 90723				
012560A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		02/09/2018		Delinquency Letter	314809	Closed				
		05/01/2018		Notice of Violation	315556	Closed				
Dy-Dee Service of Pasadena, Inc.				1104365	60 E California Blvd	Pasadena 91105				
001408A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/01/2018		SMR Deficiency Letter	316072	Dismissed				
E.M.E., Inc.				1180133	431 E Oaks Street	Compton 90222				
005788A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/25/2018		SMR Deficiency Letter	315512	Dismissed				
EAG, Inc.				9247301	250 N Nash Street	El Segundo 90245				
21306A		03/29/2018	Sample	Daily Maximum Limit		Closed	Federal	Copper, Total	3.38 mg/L	6.05 mg/L
		06/05/2018		Notice of Violation	315781	Closed				
21306A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	2.07 mg/L	3.07 mg/L
		08/15/2018		4-Day - Monthly Letter	316272	Closed				
21306A		09/14/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.16 mg/L
		10/22/2018		SMR Deficiency Letter	316682	Closed				
21306A		11/26/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/29/2018		SMR Deficiency Letter	316899	Dismissed				
Eckert & Ziegler Isotope Products				2054554	24937 Avenue Tibbitts	Santa Clarita 91355				
015750A		02/02/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Sulfide, Soluble		
		03/28/2018		SMR Deficiency Letter	315399	Resolved				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Ecolab, Inc.				2002503	18383 Railroad Street	City of Industry 91748				
016771A		03/01/2018	Inspection	Failure to Maintain		Closed				
		03/01/2018		Verbal Warning	315292	Closed				
		03/01/2018		Verbal Warning	315293	Closed				
Edgington Oil Company LLC				2113130	2400 Artesia Blvd	Long Beach 90805				
20088A		02/09/2018	Inspection	Failure to Maintain		Closed				
		02/09/2018		Verbal Warning	315250	Closed				
20088A		12/04/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		12/04/2018		Verbal Warning	316941	Closed				
20088A		12/04/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		12/04/2018		Verbal Warning	316942	Closed				
Eemus Manufacturing Corp.				9242473	11111 Rush Street	South El Monte 91733				
20231A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/20/2018		SMR Deficiency Letter	315500	Dismissed				
20231A		06/07/2018	Permit	Failure to Submit		Closed	Local			
		06/21/2018		Verbal Warning	315851	Closed				
20231A		07/16/2018	SMR	Deficient SMR: Received but Late		Rescinded				
		07/26/2018		SMR Deficiency Letter	316035	Dismissed				
20231A		08/16/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Total Cyanide		
		12/13/2018		SMR Deficiency Letter	316976	Closed				
20231A		08/16/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	TTO, Volatile		
		12/13/2018		SMR Deficiency Letter	316976	Closed				
Einstein Noah Restaurant Group, Inc.				9243981	10050 Mission Mill Road	Pico Rivera 90601				
20442A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/30/2018		SMR Deficiency Letter	314691	Dismissed				
El Monte Plating Co.				1547340	11409 Stewart Street	El Monte 91731				
000430A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314845	Resolved				
000430A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/19/2018		SMR Deficiency Letter	315352	Dismissed				
000430A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/07/2018		SMR Deficiency Letter	316106	Dismissed				
000430A		10/06/2018	Surcharge	Failure to Submit		Closed	Local			
		10/10/2018		Verbal Warning	316557	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Element Materials Technology				9247363	18100 S Wilmington Avenue	Rancho Dominguez 90220				
21323B		03/16/2018	Inspection	Failure to Maintain		Closed				
		03/16/2018		Verbal Warning	315422	Closed				
		07/17/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		07/17/2018		Verbal Warning	315956	Closed				
		07/31/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		07/31/2018		Verbal Warning	316104	Closed				
21323B		08/15/2018	SMR	Daily Maximum Limit		Dismissed	Federal	Cadmium, Total	0.11 mg/L	0.45 mg/L
21323B		08/15/2018	SMR	Daily Maximum Limit		Dismissed	Federal	Silver, Total	0.43 mg/L	0.58 mg/L
21323B		08/15/2018	SMR	Daily Maximum Limit		Dismissed	Federal	Zinc, Total	2.61 mg/L	3.60 mg/L
Enery Holdings LLC dba Carson Hybrid Energy Systems				9245522	17171 S Central Avenue	Carson 90746				
20887A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314879	Resolved				
20887A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/01/2018		SMR Deficiency Letter	315246	Dismissed				
		08/06/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/06/2018		Verbal Warning	316240	Closed				
Enterprise Holdings Inc				9245157	9020 Aviation Blvd	Inglewood 90301				
20763A		01/17/2018	Inspection	Failure to Provide Access		Closed				
		01/24/2018		Verbal Warning	314627	Closed				
Environmental Lighting for Architecture				1883681	17891 Arenth Avenue	City of Industry 91748				
010627A		03/05/2018	Inspection	Failure to Maintain		Closed				
		03/05/2018		Verbal Warning	315335	Closed				
010627A		03/05/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		03/05/2018		Verbal Warning	315336	Closed				
010627A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/30/2018		SMR Deficiency Letter	316050	Dismissed				
Evans Food Group, LTD				9254308	15430 Proctor Avenue	City of Industry 91745				
22180A		08/29/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/29/2018		Verbal Warning	316451	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Evoqua Water Technologies, LLC										
	21513A	01/03/2018	Surcharge	9248297	1700 E 28th Street	Signal Hill 90755	Closed		Local	
		01/24/2018		Failure to Pay			Closed			
				Verbal Warning	314626					
	21513A	08/16/2018	Surcharge	9248297	1700 E 28th Street	Signal Hill 90755	In Enforcement		Local	
		01/22/2019		Failure to Pay			Issued			
				Notice of Violation	317172					
Factory Artwear, Inc. DBA Artwear Inc.										
	014574A	03/16/2018	Inspection	2014594	13621 S Main Street	Los Angeles 90061	In Enforcement			
		03/16/2018		Failure to Submit			Closed			
		05/04/2018		Verbal Warning	315346					
				Notice of Violation	315642					
	014574A	08/16/2018	Surcharge	2014594	13621 S Main Street	Los Angeles 90061	In Enforcement		Local	
		09/11/2018		Failure to Submit			Issued			
				Notice of Violation	316429					
	014574A	08/16/2018	Surcharge	2014594	13621 S Main Street	Los Angeles 90061	In Enforcement		Local	
		09/11/2018		Failure to Pay			Issued			
				Notice of Violation	316429					
Fantasy Dyeing and Finishing, Inc.										
	20692A	05/07/2018	Inspection	9244545	5389 Alcoa Avenue	Vernon 90058	Closed			
		05/07/2018		Failure to Comply with Permit Requirements			Closed			
		06/07/2018		Verbal Warning	315686					
				Notice of Violation	315790					
	20692A	07/11/2018	Inspection	9244545	5389 Alcoa Avenue	Vernon 90058	Closed		Local	
		08/20/2018		Failure to Submit			Closed			
				Notice of Violation	316322					

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Fastener Innovation Technology				9248399	19300 S Susana Road Rancho Dominguez 90221					
21527A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/01/2018		SMR Deficiency Letter	314749	Dismissed				
21527A		06/07/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	pH	6.0 S.U.	5.26 S.U.
		07/24/2018		SMR Deficiency Letter	315993	Closed				
21527A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Chromium, Total	0.01 mg/L	0.03 mg/L
		08/15/2018		4-Day - Monthly Letter	316274	Closed				
21527A		10/18/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	3.85 S.U.
		10/18/2018		Notice of Violation	316663	Closed				
21527A		10/18/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.85 S.U.
		10/18/2018		Notice of Violation	316663	Closed				
21527A		10/18/2018	Sample	At Any Time Limit		Dismissed	Local	pH	6.0 S.U.	4 S.U.
21527A		10/18/2018	Sample	At Any Time Limit		Dismissed	Federal	pH	5.0 S.U.	4 S.U.
21527A		10/18/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	3.24 S.U.
		10/18/2018		Notice of Violation	316663	Closed				
21527A		10/18/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.24 S.U.
		10/18/2018		Notice of Violation	316663	Closed				
21527A		11/26/2018	Inspection	Failure to Submit		Closed	Local			
		12/14/2018		Verbal Warning	316984	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Field Fresh Foods Inc.				2037461	14805 S San Pedro Street Gardena 90248					
21767A		03/01/2018	Inspection	Failure to Submit		Closed	Local			
		03/07/2018		Notice of Violation	315283	Closed				
		03/21/2018		Compliance Meeting	315285	Closed				
22022A		03/01/2018	Inspection	Failure to Submit		Closed	Local			
		03/07/2018		Notice of Violation	315284	Closed				
		03/21/2018		Compliance Meeting	315285	Closed				
21767A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316202	Resolved				
		10/30/2018		Notice of Violation	316624	Resolved				
21767A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/05/2018		SMR Deficiency Letter	316788	Dismissed				
21767A		11/20/2018	Sample	At Any Time Limit		In Enforcement	Federal	pH	5.0 S.U.	4.37 S.U.
		11/20/2018		Notice of Violation	316876	Issued				
21767A		11/20/2018	Sample	At Any Time Limit		In Enforcement	Local	pH	6.0 S.U.	4.37 S.U.
		11/20/2018		Notice of Violation	316876	Issued				
20711A		11/20/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.93 S.U.
		11/20/2018		Verbal Warning	316888	Closed				
Fine Quality Metal Finishing				1893196	1640 Daisy Avenue Long Beach 90813					
		07/31/2018	Inspection	Failure to Maintain		Closed				
		08/01/2018		Verbal Warning	316069	Closed				
010886A		07/16/2018	Sample	Daily Maximum Limit		Closed	Federal	Total Cyanide	0.05 mg/L	0.058 mg/L
		09/20/2018		Notice of Violation	316481	Closed				
010886A		11/27/2018	Inspection	Failure to Maintain		Closed				
		11/27/2018		Verbal Warning	316919	Closed				
010886A		11/27/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		11/27/2018		Verbal Warning	316920	Closed				
First Class Foods-Trojan, Inc.				2007605	12500 Inglewood Avenue Hawthorne 90250					
20473A		07/05/2018	Inspection	Failure to Maintain		Closed				
		07/05/2018		Verbal Warning	315890	Closed				
Fisherman's Pride Processors, Inc. dba Neptune Foods				1921690	4510 S Alameda Street Vernon 90058					
011967A		08/09/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		08/09/2018		Verbal Warning	316352	Issued				
011967A		08/09/2018	Inspection	Failure to Comply with CSD Program or Policy		In Enforcement				
		08/09/2018		Verbal Warning	316353	Issued				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Fleischmann's Vinegar Company, Inc.				9254248	444 Roosevelt Avenue Montebello 90640					
	22167A	05/22/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.91 S.U.
		05/22/2018		Notice of Violation	315714	Closed				
	22167A	05/22/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.91 S.U.
		05/22/2018		Notice of Violation	315714	Closed				
Flying Food Group				9250164	3305 Bandini Blvd Vernon 90058					
	21980A	01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314875	Resolved				
	21980A	01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/05/2018		SMR Deficiency Letter	315266	Dismissed				
	21980A	07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316178	Resolved				
	21980A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/22/2018		SMR Deficiency Letter	316346	Dismissed				
	21980A	08/09/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	pH	6.0 S.U.	5.8 S.U.
		08/22/2018		SMR Deficiency Letter	316350	Closed				
	21980A	09/24/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		10/12/2018		Delinquency Letter	316591	Resolved				
		10/29/2018		Verbal Warning	316735	Resolved				
	21980A	09/24/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/05/2018		SMR Deficiency Letter	316787	Dismissed				
Foasberg Laundry & Cleaners, Inc.				1348594	640 E Wardlow Road Long Beach 90807					
	001648A	01/02/2018	Surcharge	Failure to Pay		Closed	Local			
		02/08/2018		Notice of Violation	314918	Closed				
		04/24/2018		Compliance Meeting	315441	Closed				
	001648A	04/02/2018	Surcharge	Failure to Pay		Closed	Local			
		04/10/2018		Notice of Violation	315440	Closed				
		04/24/2018		Compliance Meeting	315441	Closed				
	001648A	07/16/2018	SMR	Delinquent SMR: Overdue SMR		Dismissed				
		08/08/2018		Delinquency Letter	316163	Dismissed				
Food Express, Inc.				2036094	5127 Maywood Avenue Maywood 90270					
	015066A	10/16/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.75 S.U.
	015066A	10/12/2018	Inspection	At Any Time Limit		Closed		pH	6.00 S.U.	
		10/12/2018		Verbal Warning	316619	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Fortress Resources LLC (dba. Royal Truck Body)				9249859	24200 S Main Street Carson 90745					
	21924A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
	21924A	06/19/2018 08/02/2018	SMR	Daily Maximum Limit SMR Deficiency Letter	316087	Closed Closed	Federal	Zinc, Total	1.31 mg/L	1.37 mg/L
	21924A	06/19/2018 08/02/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	316087	Closed Closed	Local	Sulfide, Soluble	0.1 mg/L	12 mg/L
	21924A	02/28/2018 08/15/2018	All	Monthly Average Limit 4-Day - Monthly Letter	316275	Closed Closed	Federal	Zinc, Total	0.74 mg/L	1.15 mg/L
	21924A	04/30/2018 08/15/2018	All	Monthly Average Limit 4-Day - Monthly Letter	316275	Closed Closed	Federal	Zinc, Total	0.74 mg/L	1.08 mg/L
	21924A	06/30/2018 08/15/2018	All	Monthly Average Limit 4-Day - Monthly Letter	316275	Closed Closed	Federal	Zinc, Total	0.74 mg/L	1.37 mg/L
	21924A	08/30/2018 09/11/2018	SMR	Daily Maximum Limit SMR Deficiency Letter	316433	Closed Closed	Federal	Zinc, Total	1.31 mg/L	1.88 mg/L
	21924A	08/30/2018 09/11/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	316433	Closed Closed	Local	Sulfide, Soluble	0.1 mg/L	2.4 mg/L
Frito-Lay, Inc.				2014095	9535 Archibald Avenue Rancho Cucamonga 91730					
	014139A	06/07/2018 11/26/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	316879	Dismissed Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.3 mg/L
	014139A	10/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Solids, Suspended		
	014139A	10/12/2018 01/31/2019	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	317183	Closed Closed	Local	Sulfide, Soluble	0.1 mg/L	0.3 mg/L
	014139A	10/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		COD, Total		
	014139A	10/12/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Oil & Grease		
FS Precision Tech LLC				2098201	3025 E Victoria Street Rancho Dominguez 90221					
	016780A	01/31/2018 08/15/2018	All	Monthly Average Limit 4-Day - Monthly Letter	316276	Closed Closed	Federal	Oil & Grease	22 mg/L	33.2 mg/L
		10/11/2018 10/11/2018	Inspection	Failure to Comply with Permit Requirements Verbal Warning	316559	Closed Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Gabriel Enterprises				1492513	8834 S Millergrove Drv	Santa Fe Springs 90670				
005845A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/29/2018		SMR Deficiency Letter	314662	Dismissed				
010428A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316117	Resolved				
010428A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/22/2018		SMR Deficiency Letter	316347	Dismissed				
Galaxy Brazing Co., Inc.				1975816	10015 Freeman Avenue	Santa Fe Springs 90670				
013716B		07/12/2018	Sample	Daily Maximum Limit		Closed	Federal	Cadmium, Total	0.11 mg/L	0.16 mg/L
		08/17/2018		Notice of Violation	316310	Closed				
013716A		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Solids, Suspended		
		01/22/2019		SMR Deficiency Letter	317082	Closed				
013716A		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		01/22/2019		SMR Deficiency Letter	317082	Closed				
013716A		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		COD, Total		
		01/22/2019		SMR Deficiency Letter	317082	Closed				
013716A		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		01/22/2019		SMR Deficiency Letter	317082	Closed				
013716B		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Lead, Total		
		01/22/2019		SMR Deficiency Letter	317083	Closed				
013716B		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Nickel, Total		
		01/22/2019		SMR Deficiency Letter	317083	Closed				
013716B		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Total Cyanide		
		01/22/2019		SMR Deficiency Letter	317083	Closed				
013716B		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Cadmium, Total		
		01/22/2019		SMR Deficiency Letter	317083	Closed				
013716B		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Silver, Total		
		01/22/2019		SMR Deficiency Letter	317083	Closed				
013716B		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Zinc, Total		
		01/22/2019		SMR Deficiency Letter	317083	Closed				
013716B		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Chromium, Total		
		01/22/2019		SMR Deficiency Letter	317083	Closed				
013716B		07/12/2018	SMR	Deficient SMR: Unreported Values		Closed		Copper, Total		
		01/22/2019		SMR Deficiency Letter	317083	Closed				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
General Dynamics Satcom Technologies, Inc.				2042160	3111 Fujita Street Torrance 90505					
015336A		04/02/2018	Inspection	Failure to Maintain		Closed				
		04/02/2018		Verbal Warning	315417	Closed				
General Mills Operation, LLC				1821836	1055 Sandhill Avenue Carson 90746					
016154A		05/07/2018	Inspection	Discharge of Excessive Material		Closed				
		05/07/2018		Verbal Warning	315689	Closed				
		06/14/2018		Notice of Violation	315834	Closed				
016154A		06/05/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	2 mg/L
		07/12/2018		SMR Deficiency Letter	315913	Closed				
016154A		08/21/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		08/21/2018		Verbal Warning	316362	Issued				
GeoGreen Biofuels, Inc.				9245709	6011 Malburg Wy Vernon 90058					
21650A		01/03/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		01/03/2018		Verbal Warning	315024	Closed				
George Industries				2043776	4116 Whiteside Street Los Angeles 90063					
015670A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/20/2018		SMR Deficiency Letter	315501	Dismissed				
GFF, Inc.				2065586	145 Willow Avenue City of Industry 91746					
016181A		06/07/2018	SMR	Deficient SMR: Unreported Values		Resolved		pH		
		07/19/2018		SMR Deficiency Letter	315948	Resolved				
Gilead Sciences, Inc.				2045226	650 Cliffside Drv San Dimas 91773					
015294A		06/04/2018	Permit	Failure to Submit		Rescinded	Local			
015295A		06/20/2018	Inspection	Failure to Maintain		Closed				
		06/20/2018		Verbal Warning	315855	Closed				
015295A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Acetone	5500 ug/L	9400 ug/L
		08/15/2018		4-Day - Monthly Letter	316299	Closed				
015295A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/19/2018		SMR Deficiency Letter	316669	Dismissed				
015294A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/25/2018		SMR Deficiency Letter	316704	Dismissed				
015295A		10/29/2018	Inspection	Failure to Maintain		Closed				
		10/29/2018		Verbal Warning	316742	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Gilead Sciences, Inc.				9249489	1800 Wheeler Avenue La Verne 91750					
21805A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/19/2018		SMR Deficiency Letter	316668	Dismissed				
Gioia Cheese Co., Inc.				2099214	1605 Potrero Avenue South El Monte 91733					
016922A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314810	Resolved				
016922A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/14/2018		SMR Deficiency Letter	315327	Dismissed				
016922A		05/29/2018	Inspection	Failure to Maintain		Closed				
		05/30/2018		Verbal Warning	315750	Closed				
GISG Group Inc.				9250443	8267 Phlox Street Downey 90241					
22056A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed		Local		
		02/09/2018		Delinquency Letter	314884	Closed				
		05/04/2018		Notice of Violation	315557	Closed				
22056A		08/16/2018	Surcharge	Failure to Submit		In Enforcement		Local		
		09/11/2018		Notice of Violation	316434	Issued				
		11/14/2018		Notice of Violation	316835	Issued				
		11/28/2018		Compliance Meeting	316836	Issued				
22056A		08/16/2018	Surcharge	Failure to Pay		In Enforcement		Local		
		09/11/2018		Notice of Violation	316434	Issued				
		11/14/2018		Notice of Violation	316835	Issued				
		11/28/2018		Compliance Meeting	316836	Issued				
Golden Specialty Foods LLC				2063640	14605 Best Avenue Norwalk 90650					
21644A		11/14/2018	Inspection	Failure to Maintain		Closed				
		11/17/2018		Verbal Warning	316859	Closed				
Golden State Foods				1493904	640 S 6th Avenue City of Industry 91746					
004848A		03/30/2018	Inspection	Failure to Maintain		Closed				
		03/30/2018		Verbal Warning	315424	Closed				
004848A		07/10/2018	Inspection	Failure to Maintain		Closed				
		07/10/2018		Verbal Warning	316055	Closed				
Golden State Water Company - Highway Treatment Plant				2100115	715 E Foothill Blvd San Dimas 91773					
017049A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/01/2018		SMR Deficiency Letter	314750	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
GoldenCorr Sheets, LLC.				2061231	13890 Nelson Avenue	City of Industry 91746				
21116A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314898	Resolved				
21116A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/21/2018		SMR Deficiency Letter	314995	Dismissed				
21116A		02/28/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.91 S.U.
		02/28/2018		Verbal Warning	315249	Closed				
Goodrich Corporation				9247086	11120 S Norwalk Blvd	Santa Fe Springs 90670				
21232A		07/06/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		07/06/2018		Notice of Violation	315892	Closed				
Green Spot Packaging Inc.				1866513	100 S Cambridge Avenue	Claremont 91711				
009345A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		08/08/2018		Delinquency Letter	316148	Closed				
		10/23/2018		Verbal Warning	316613	Closed				
009345A		10/09/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.96 S.U.
		10/11/2018		Notice of Violation	316548	Closed				
009345A		10/09/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	3.96 S.U.
		10/11/2018		Notice of Violation	316548	Closed				
009345A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/25/2018		SMR Deficiency Letter	316708	Dismissed				
GSP Acquisition Corporation dba Gardena Specialized Processing				9244347	16520 S Figueroa Street	Carson 90248				
20560A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314836	Resolved				
20560A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/15/2018		SMR Deficiency Letter	314937	Dismissed				
20560A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/06/2018		SMR Deficiency Letter	316099	Dismissed				
Haemonetics Manufacturing, Inc.				9246576	1630 W Industrial Park Street	Covina 91722				
21123A		01/27/2018	Inspection	Failure to Submit		Closed	Local			
		03/14/2018		Notice of Violation	315323	Closed				
		11/28/2018	Inspection	Failure to Provide Access		Closed				
		11/29/2018		Verbal Warning	316995	Closed				

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Hamrock, Inc.				1943316	12511 Los Nietos Road Santa Fe Springs 90670					
012825A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316171	Resolved				
012825A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/13/2018		SMR Deficiency Letter	316446	Dismissed				
Heraeus Precious Metals North America LLC				2043212	13429 Alondra Blvd Santa Fe Springs 90670					
20174A		02/01/2018	SMR	Deficient SMR: Insufficient Reporting Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0 mg/L
Hermetic Seal Corp/Ametek				9244023	4232 Temple City Blvd Rosemead 91770					
20455A		01/03/2018	Surcharge	Failure to Pay		Closed	Local			
		01/29/2018		Notice of Violation	314679	Closed				
20455A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314867	Resolved				
20455B		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314868	Resolved				
20455B		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/03/2018		SMR Deficiency Letter	315637	Dismissed				
HiRel Connectors Inc.				1975310	760 W Wharton Drv Claremont 91711					
013655A		03/08/2018	Sample	Daily Maximum Limit		Closed	Federal	Nickel, Total	2.93 mg/L	3.10 mg/L
		05/02/2018		Notice of Violation	315584	Closed				
013655A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Nickel, Total	1.75 mg/L	1.79 mg/L
		08/15/2018		4-Day - Monthly Letter	316300	Closed				
013655A		08/24/2018	Inspection	Failure to Submit		Rescinded	Local			
Hitco Carbon Composites, Inc.				1931084	1600 W 135th Street Gardena 90249					
012571A		03/08/2018	Inspection	Failure to Maintain		Closed				
		03/08/2018		Verbal Warning	315406	Closed				
Hitex Dyeing & Finishing				9243895	355 Vineland Avenue City of Industry 91746					
20610A		01/19/2018	Inspection	Failure to Maintain		Closed				
		01/19/2018		Verbal Warning	314641	Closed				
Honeywell International Inc.				2080842	2525 W 190th Street Torrance 90504					
016459A		01/30/2018	Inspection	Failure to Maintain		Closed				
		01/30/2018		Verbal Warning	314744	Closed				

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Huck International, Inc.				2054622	900 E Watson Center Road	Carson 90745				
		04/26/2018	Inspection	Failure to Maintain		Closed				
		04/26/2018		Verbal Warning	315564	Closed				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Fluoride		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Endrin		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1242		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1254		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Endosulfan Sulfate		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Endrin Aldehyde		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1016		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1221		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1232		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1248		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1260		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Methylene Chloride		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Chloroform		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		1,1,1-Trichloroethane		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				
015718A		09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Carbon Tetrachloride		
		10/18/2018		SMR Deficiency Letter	316654	Resolved				

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			1,1-Dichloroethene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Trichloroethylene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Tetrachloroethene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Bromodichloromethane
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Dibromochloromethane
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Bromoform
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Chlorobenzene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Vinyl Chloride
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			o-Dichlorobenzene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			m-Dichlorobenzene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			p-Dichlorobenzene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			1,1-Dichloroethane
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			1,1,2-Trichloroethane
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			1,2-Dichloroethane
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Benzene

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				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Toluene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Ethyl Benzene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		trans-1,2-Dichloro ethylene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Bromomethane		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Chloroethane		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		2-Chloroethylvin ylether		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Chloromethane		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		1,2-Dichloroprop ane		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		cis-1,3-Dichlorop ropene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		trans-1,3-Dichlor opropene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		1,1,2,2-Tetrachlo roethane		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Acenaphthene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Acenaphthylene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Anthracene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Benzo(a)pyrene		
015718A				09/21/2018 10/18/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316654	Resolved Resolved		Benzo(b)fluorant hene		

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Benzo(g,h,i.)perylene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Benzo(k)fluoranthene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			bis(2-ethylhexyl) Phthalate
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Chrysene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			dibenzo(a,h)Anthracene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			diethyl Phthalate
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			di-n-butyl Phthalate
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			2,4-Dinitrotoluene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			1,2-Diphenylhydrazine
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Fluoranthene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Fluorene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Indeno(1,2,3-c,d) Pyrene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Isophorone
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Naphthalene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Phenanthrene
015718A	09/21/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved			
	10/18/2018		SMR Deficiency Letter	316654	Resolved			Pyrene

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	015718A	09/21/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			2-Chlorophenol (Organic-BNA)		
		10/18/2018				SMR Deficiency Letter	316654	Resolved					
	015718A	09/21/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			4-chloro-3-Methy lphenol (Organic-BNA)		
		10/18/2018				SMR Deficiency Letter	316654	Resolved					
	015718A	09/21/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Phenol		
		10/18/2018				SMR Deficiency Letter	316654	Resolved					
	015718A	09/21/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			n-Nitrosodipheny lamine		
		10/18/2018				SMR Deficiency Letter	316654	Resolved					
.....													
Hydroform USA				2054290	2848 E 208th Street	Carson 90810							
	015721A	02/19/2018	SMR			Delinquent SMR: Overdue SMR		Closed					
		05/10/2018				Verbal Warning	315622	Closed					
.....													
ImageFIRST Healthcare Laundry Specialists				9246338	17818 Figueroa Street	Carson 90248							
	21078A	01/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved					
		02/09/2018				Delinquency Letter	314805	Resolved					
	21078A	01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		03/06/2018				SMR Deficiency Letter	315275	Dismissed					
.....													
Impresa Aerospace				9246358	344 W 157th Street	Gardena 90248							
	21086A	01/01/2018	SMR			Delinquent SMR: Overdue SMR		Dismissed					
		02/09/2018				Delinquency Letter	314873	Dismissed					
	21086A	01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		03/09/2018				SMR Deficiency Letter	315302	Dismissed					
	21086A	02/20/2018	Sample			Daily Maximum Limit		Closed		Federal	TTO For Electropl&Metal Finishing	2130 ug/L	4430 ug/L
		03/30/2018				Notice of Violation	315411	Closed					
.....													
In-N-Out Burger Inc.				1611443	13502 Hamburger Ln	Baldwin Park 91706							
	014879A	05/15/2018	SMR			Deficient SMR: Value Exceeds Limit		Closed		Local	Sulfide, Soluble	0.1 mg/L	1.6 mg/L
		07/09/2018				SMR Deficiency Letter	315897	Closed					

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		<u>Enforcement Date</u>		<u>Enforcement Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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Inditex, Inc.				9248482	225 N Unruh Avenue	City of Industry 91744				
21537A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314719	Dismissed				
21537A		08/08/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.51 S.U.
		08/08/2018		Verbal Warning	316319	Closed				
21537A		08/08/2018	Inspection	Failure to Maintain		Closed				
		08/08/2018		Verbal Warning	316320	Closed				
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Industrial Container Services - CA, LLC				2066900	1051 Union Street	Montebello 90640				
016380A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315590	Resolved				
016380A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/08/2018		SMR Deficiency Letter	315652	Dismissed				
016380A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/01/2018		SMR Deficiency Letter	316073	Dismissed				
016380A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316749	Resolved				
016380A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/13/2018		SMR Deficiency Letter	316827	Dismissed				
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Industrial Tectonic Bearings Corp.				1936690	18301 S Santa Fe Avenue	Rancho Dominguez 90221				
012627A		03/06/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/05/2018		SMR Deficiency Letter	316398	Dismissed				
012627A		07/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
012627A		02/20/2018	SMR	Daily Maximum Limit		Closed	Federal	Zinc, Total	2.03 mg/L	23 mg/L
		09/19/2018		SMR Deficiency Letter	316472	Closed				
012627A		02/20/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.803 mg/L
		09/19/2018		SMR Deficiency Letter	316472	Closed				
012627A		10/19/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		11/02/2018		Notice of Violation	316777	Issued				
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Inland Empire Utilities Agency - East End Outfall				1881662	Grand Avenue and East End Avenue Intersection	Pomona 91766				
008900A		07/30/2018	Inspection	Failure to Submit		Closed	Local			
		11/01/2018		Verbal Warning	316782	Closed				
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Inter Valley Pool Supply, Inc.				9247031	1415 E 3rd Street	Pomona 91766				
21655A		01/23/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		01/23/2018		Verbal Warning	314739	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
International Die Casting, Inc.				1896485	14733 S Avalon Blvd Gardena 90248					
011109A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Zinc, Total	1.41 mg/L	1.79 mg/L
		08/15/2018		4-Day - Monthly Letter	316278	Closed				
International Paper Company				1842754	1350 E 223rd Street Carson 90745					
008467A		02/06/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	1.4 mg/L
		06/12/2018		SMR Deficiency Letter	315812	Closed				
008467A		04/20/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	3.8 mg/L
		07/19/2018		SMR Deficiency Letter	315950	Dismissed				
International Paper Company				9247303	9211 Norwalk Blvd Santa Fe Springs 90670					
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		Temperature		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		Chromium, Total		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		Copper, Total		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		Lead, Total		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		COD, Total		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		Zinc, Total		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
21308A		02/16/2018	SMR	Deficient SMR: Unreported Values		Closed		Solids, Suspended		
		07/17/2018		SMR Deficiency Letter	315927	Closed				
Interplastic Corp.				1974856	12335 S Van Ness Avenue Hawthorne 90250					
013582A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/30/2018		SMR Deficiency Letter	314689	Dismissed				

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		<u>Enforcement Date</u>		<u>Enforcement Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
INX International Ink Co.										
				1997401	13821 Marquardt Avenue	Santa Fe Springs 90670				
014704A		10/18/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.08 S.U.
		10/18/2018		Notice of Violation	316677	Closed				
014704A		10/18/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.08 S.U.
		10/18/2018		Notice of Violation	316677	Closed				
014704A		10/18/2018	Sample	At Any Time Limit		Dismissed	Federal	pH	5.0 S.U.	4.24 S.U.
014704A		10/18/2018	Sample	At Any Time Limit		Dismissed	Local	pH	6.0 S.U.	4.24 S.U.
iWorks, LLC.										
				9250270	2501 S Malt Avenue	City of Commerce 90040				
22008A		12/31/2018	Inspection	Failure to Maintain		Closed				
		07/11/2018		Verbal Warning	315901	Closed				
22008A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/26/2018		SMR Deficiency Letter	316025	Dismissed				
J & J Snack Foods Corp. of California										
				1911671	5353 Downey Road	Vernon 90058				
013602B		08/01/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/01/2018		Verbal Warning	316220	Closed				
013602B		08/01/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/01/2018		Verbal Warning	316221	Closed				
013602B		08/01/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		08/01/2018		Verbal Warning	316222	Issued				
J.J. Gourmet Food Corp.										
				2116523	928 Ajax Avenue	City of Industry 91748				
21374B		04/02/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.2 S.U.
		04/03/2018		Verbal Warning	315453	Closed				
21374B		03/29/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.78 S.U.
		03/29/2018		Verbal Warning	315436	Closed				
21374B		03/29/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.78 S.U.
		03/29/2018		Verbal Warning	315436	Closed				
21599A		03/29/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.12 S.U.
		03/29/2018		Verbal Warning	315454	Closed				
21374B		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/19/2018		SMR Deficiency Letter	315954	Dismissed				
James Hardie Building Products, Inc.										
				1916475	10901 Elm Avenue	Fontana 92337				
011978A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315591	Resolved				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>				<u>Enforcement Status</u>				
Jan-Kens Enameling Co., Inc.				1838143	715 E Cypress Avenue	Monrovia 91016						
008295A		01/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		02/09/2018		Delinquency Letter		314811		Resolved				
008295A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		02/09/2018		SMR Deficiency Letter		314920		Dismissed				
008295A		02/01/2018	Permit	Failure to Submit				Closed		Local		
		05/29/2018		Notice of Violation		315760		Closed				
008295A		10/15/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		11/01/2018		Delinquency Letter		316768		Resolved				
008295A		10/15/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		11/13/2018		SMR Deficiency Letter		316829		Dismissed				
Jarrow Industries Inc.				9245043	12246 Hawkins Street	Santa Fe Springs 90670						
21424A		01/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		02/09/2018		Delinquency Letter		314834		Resolved				
20742A		01/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		02/09/2018		Delinquency Letter		314849		Resolved				
21424A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		02/22/2018		SMR Deficiency Letter		315028		Dismissed				
20742A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		02/22/2018		SMR Deficiency Letter		315029		Dismissed				
21424A		07/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		08/08/2018		Delinquency Letter		316151		Resolved				
20742A		07/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		08/08/2018		Delinquency Letter		316168		Resolved				
21424A		07/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		08/20/2018		SMR Deficiency Letter		316324		Dismissed				
20742A		07/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		08/20/2018		SMR Deficiency Letter		316325		Dismissed				
20742A		08/23/2018	Inspection	IW Discharge Without Permit				In Enforcement				
		08/23/2018		Notice of Violation		316351		Issued				
20742A		08/23/2018	Inspection	IW Discharge Without Permit				In Enforcement				
		08/23/2018		Notice of Violation		316351		Issued				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Jenco Plating Inc.										
				1467500	9536 E Rush Street	South El Monte 91733				
004945A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314806	Resolved				
004945A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/21/2018		SMR Deficiency Letter	314994	Dismissed				
004945A		05/24/2018	SMR	Deficient SMR: Unreported Values		Dismissed		Chloride		
		07/23/2018		SMR Deficiency Letter	315975	Dismissed				
Jessie Lord Bakery, LLC										
				2067225	21100 S Western Avenue	Los Angeles 90501				
016438A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314716	Dismissed				
		09/07/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		09/07/2018		Verbal Warning	316445	Closed				
JSL Foods Inc.										
				9246132	1478 N Indiana Street	Los Angeles 90063				
21120A		01/03/2018	Inspection	Failure to Provide Access		Closed				
		01/03/2018		Verbal Warning	314738	Closed				
21120A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314815	Resolved				
		05/16/2018		Notice of Violation	315558	Resolved				
21120A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		06/20/2018		SMR Deficiency Letter	315846	Dismissed				
Juicero, Inc.										
				9249476	4000 Noakes Street	City of Commerce 90023				
21804A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		02/09/2018		Delinquency Letter	314862	Closed				
		05/01/2018		Notice of Violation	315559	Closed				
Juicy Whip Inc										
				2081826	1668 Curtiss Ct	La Verne 91750				
016648A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/29/2018		SMR Deficiency Letter	314672	Dismissed				
016648A		06/11/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.82 S.U.
		06/11/2018		Notice of Violation	315807	Closed				
016648A		06/11/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.82 S.U.
		06/11/2018		Notice of Violation	315807	Closed				
K-Jack Engineering Company Inc										
				1882290	1522 W 134th Street	Gardena 90249				
010208A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/02/2018		SMR Deficiency Letter	316085	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
K-PURE Water Works				9244628	8910 Rochester Avenue	Rancho Cucamonga 91730				
20659A		04/16/2018	SMR	Delinquent SMR: Overdue	SMR	Resolved				
		05/03/2018		Delinquency Letter	315595	Resolved				
Kaiser Aluminum Fabricated Products,LLC				2063836	6250 E Bandini Blvd	City of Commerce 90040				
		06/26/2018	Inspection	Failure to Maintain		Closed				
		06/26/2018		Verbal Warning	315893	Closed				
001514B		07/30/2018	Inspection	Failure to Submit		Closed		Local		
		11/07/2018		Notice of Violation	316776	Closed				
Kaizen Laundry, Inc. dba Fulcrum International				9249462	1230 S Santa Fe Avenue	Compton 90221				
21800A		01/03/2018	Surcharge	Failure to Pay		Closed		Local		
		01/17/2018		Notice of Violation	314582	Closed				
21800A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/07/2018		SMR Deficiency Letter	314781	Dismissed				
21800A		04/03/2018	Surcharge	Failure to Pay		Closed		Local		
		08/10/2018		Notice of Violation	316234	Closed				
21800A		08/16/2018	Surcharge	Failure to Pay		In Enforcement		Local		
		09/10/2018		Notice of Violation	316425	Issued				
21800A		10/02/2018	Surcharge	Failure to Pay		Closed		Local		
		10/17/2018		Notice of Violation	316652	Closed				
Keystone Engineering Company				9247548	4401 E Donald Douglas Drv	Long Beach 90808				
21356A		01/16/2018	SMR	Delinquent SMR: Overdue	SMR	Closed				
		02/09/2018		Delinquency Letter	314829	Closed				
		05/01/2018		Verbal Warning	315560	Closed				
21356A		07/16/2018	SMR	Delinquent SMR: Overdue	SMR	Closed				
		08/08/2018		Delinquency Letter	316142	Closed				
		10/17/2018		Notice of Violation	316633	Closed				
		10/18/2018		Verbal Warning	316656	Closed				
21356A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/25/2018		SMR Deficiency Letter	316707	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
KIK SoCal, Inc.				2042264	9028 Dice Road Santa Fe Springs 90670					
015431A		03/06/2018	SMR	Deficient SMR: Received but Late		Dismissed				
015431A		03/01/2018 03/14/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	315325	Closed Closed	Local	Chloride	4390 mg/L	18000 mg/L
015431A		03/01/2018 03/14/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	315325	Closed Closed	Local	Chlorine Residual	2 mg/L	630 mg/L
015431A		04/12/2018 04/19/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	315489	Closed Closed	Local	Chloride	4390 mg/L	14000 mg/L
015431A		04/12/2018 04/19/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	315489	Closed Closed	Local	Chlorine Residual	2 mg/L	5.1 mg/L
015431A		04/18/2018 04/18/2018	Inspection	Failure to Maintain Verbal Warning	315496	Closed Closed				
015431A		05/24/2018	SMR	Deficient SMR: Received but Late		Dismissed				
015431A		05/22/2018 05/30/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	315755	Closed Closed	Local	Chloride	4390 mg/L	7900 mg/L
015431A		05/22/2018 05/30/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	315755	Closed Closed	Local	Chlorine Residual	2 mg/L	57 mg/L
015431A		06/21/2018 07/10/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	315899	Closed Closed	Local	Chloride	4390 mg/L	6900 mg/L
015431A		06/21/2018 07/10/2018	SMR	Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	315899	Closed Closed	Local	Chlorine Residual	2 mg/L	57 mg/L
015431A		06/29/2018 08/08/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	316110	Closed Closed		COD, Total		
015431A		06/29/2018 08/08/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	316110	Closed Closed		Sulfide, Soluble		
015431A		06/29/2018 08/08/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	316110	Closed Closed		pH		
015431A		06/29/2018 08/08/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	316110	Closed Closed		Solids, Suspended		
015431A		06/29/2018 08/08/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	316110	Closed Closed		Chlorine Residual		

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	015431A	06/29/2018 08/08/2018	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	316110	Closed Closed		Chloride		
	015431A	08/07/2018 08/07/2018 08/30/2018	Inspection			Failure to Maintain Verbal Warning Notice of Violation	316270 316384	Closed Closed Closed	Local			
	015431A	07/13/2018 08/23/2018	SMR			Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	316358	Closed Closed	Local	Chloride	4390 mg/L	14000 mg/L
	015431A	07/13/2018 08/23/2018	SMR			Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	316358	Closed Closed	Local	Chlorine Residual	2 mg/L	160 mg/L
	015431A	09/27/2018 10/12/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	316588	Dismissed Referred to Legal				
	015431A	10/07/2018 10/12/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	316592	Dismissed Dismissed				
	015431A	10/25/2018 11/29/2018	Sample			At Any Time Limit Notice of Violation	316903	In Enforcement Issued	Local	Chloride	4390 mg/L	13800 mg/L
	015431A	10/11/2018 01/16/2019	SMR			Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	317060	Under Review Referred to Legal	Local	Chloride	4390 mg/L	9000 mg/L
	015431A	10/11/2018 01/16/2019	SMR			Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	317060	Under Review Referred to Legal	Local	Chlorine Residual	2 mg/L	1100 mg/L
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Kinder Morgan Material Services LLC				2110512	24710 Wilmington Avenue	Carson 90745						
	017182A	10/16/2018 10/16/2018	Inspection			Failure to Maintain Verbal Warning	316818	Closed Closed				
	017182A	10/16/2018 10/16/2018	Inspection			Failure to Comply with CSD Program or Policy Verbal Warning	316819	Closed Closed				
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King Precision Glass, Inc.				9242719	177 S Indian Hill Blvd	Claremont 91711						
	20296A	06/07/2018	Permit			Failure to Submit		Rescinded	Local			
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Kirkhill Manufacturing Company				2024526	12023 Woodruff Avenue	Downey 90241						
	014882A	01/16/2018 01/31/2018	SMR			Deficient SMR: Received but Late SMR Deficiency Letter	314725	Dismissed Dismissed				
	014882A	07/10/2018 07/10/2018	Inspection			Failure to Comply with Permit Requirements Verbal Warning	315915	Closed Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Koo's Manufacturing, Inc.										
				1986136	2741 Seminole Avenue	South Gate 90280				
013946A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315621	Resolved				
013946A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/30/2018		SMR Deficiency Letter	315756	Dismissed				
013946A		07/11/2018	Inspection	Discharge of Excessive Material		Closed		Sulfide, Soluble		
		07/12/2018		Verbal Warning	315909	Closed				
013946A		08/17/2018	Sample	At Any Time Limit		In Enforcement	Local	Sulfide, Soluble	0.1 mg/L	1 mg/L
		08/17/2018		Verbal Warning	316312	Issued				
Kruse & Son, Inc.										
				1799821	235 Kruse Avenue	Monrovia 91016				
005727A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/30/2018		SMR Deficiency Letter	314690	Dismissed				
005727A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/24/2018		SMR Deficiency Letter	315988	Dismissed				
005727A		08/29/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		08/29/2018		Verbal Warning	316396	Closed				
005727A		01/23/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	pH	6.0 S.U.	5.91 S.U.
		01/17/2019		SMR Deficiency Letter	317070	Pending				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
L. A. Wash Rack, Inc.			1894304	4317 Downey Road	Vernon 90058			
010685A	01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved			
	02/09/2018		Delinquency Letter	314852	Resolved			
010685A	01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed			
	03/05/2018		SMR Deficiency Letter	315262	Dismissed			
010685A	04/06/2018	Inspection	Failure to Comply with Permit Requirements		Closed			
	04/06/2018		Verbal Warning	315451	Closed			
010685A	04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved			
	05/03/2018		Delinquency Letter	315606	Resolved			
010685A	04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed			
	05/15/2018		SMR Deficiency Letter	315684	Dismissed			
010685A	06/04/2018	SMR	Deficient SMR: Unreported Values		Closed			Solids, Suspended
	06/25/2018		SMR Deficiency Letter	315859	Closed			
010685A	06/04/2018	SMR	Deficient SMR: Unreported Values		Closed			COD, Total
	06/25/2018		SMR Deficiency Letter	315859	Closed			
010685A	06/04/2018	SMR	Deficient SMR: Unreported Values		Closed			m+p-Xylene
	06/25/2018		SMR Deficiency Letter	315859	Closed			
010685A	06/04/2018	SMR	Deficient SMR: Unreported Values		Closed			o-Xylene
	06/25/2018		SMR Deficiency Letter	315859	Closed			
010685A	06/04/2018	SMR	Deficient SMR: Unreported Values		Closed			2-Butanone
	06/25/2018		SMR Deficiency Letter	315859	Closed			
010685A	06/04/2018	SMR	Deficient SMR: Unreported Values		Closed			Total Cyanide
	06/25/2018		SMR Deficiency Letter	315859	Closed			
010685A	06/04/2018	SMR	Deficient SMR: Unreported Values		Closed			Sulfide, Soluble
	06/25/2018		SMR Deficiency Letter	315859	Closed			
010685A	06/04/2018	SMR	Deficient SMR: Unreported Values		Resolved			Chloromethane
010685A	07/26/2018	SMR	Delinquent SMR: Overdue SMR		Resolved			
	08/20/2018		Notice of Violation	316218	Resolved			
010685A	07/26/2018	SMR	Deficient SMR: Received but Late		Dismissed			
	08/27/2018		SMR Deficiency Letter	316368	Dismissed			
010685A	10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved			
	11/01/2018		Delinquency Letter	316753	Resolved			
010685A	10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed			
	11/08/2018		SMR Deficiency Letter	316811	Dismissed			
010685A	12/04/2018	Inspection	Failure to Maintain		Closed			
	12/04/2018		Verbal Warning	316944	Closed			

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	010685A	11/07/2018 01/28/2019	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	317115	Resolved Resolved		m+p-Xylene		
	010685A	11/07/2018 01/28/2019	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	317115	Resolved Resolved		2-Butanone		
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L.C. Miller Company Corp.				1073774	717 Monterey Pass Road	Monterey Park 91754						
	001605A	01/16/2018 01/31/2018	SMR			Deficient SMR: Received but Late SMR Deficiency Letter	314723	Dismissed Dismissed				
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LA County Metropolitan Transportation Authority				1884050	450 W Griffith Street	Carson 90248						
	010327A	09/13/2018 09/13/2018	Permit			Failure to Submit Notice of Violation	316447	Closed Closed	Local			
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LA County Probation Dept. - Challenger Memorial Youth Center				1914512	5300 West Avenue I.	Lancaster 93536						
	011748A	01/31/2018 02/21/2018	Inspection			Failure to Submit Notice of Violation	315026	Closed Closed	Local			
	011748A	02/08/2018 04/09/2018	Inspection			Failure to Submit Notice of Violation	315442	Closed Closed	Local			
	011748A	10/15/2018 11/01/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	316766	Resolved Resolved				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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LA Dye and Print				2015111	13416 Estrella Avenue	Los Angeles 90248				
014625A		01/02/2018	Surcharge	Failure to Pay		Closed	Local			
		02/02/2018		Notice of Violation	314770	Closed				
014625A		01/03/2018	Surcharge	Failure to Pay		Rescinded	Local			
014625A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		02/09/2018		Delinquency Letter	314865	Issued				
		05/09/2018		Notice of Violation	315561	Issued				
014625A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315614	Issued				
		08/10/2018		Notice of Violation	316226	Closed				
014625A		04/02/2018	Surcharge	Failure to Pay		Closed	Local			
		05/15/2018		Notice of Violation	315671	Closed				
014625A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		08/08/2018		Delinquency Letter	316175	Issued				
		10/23/2018		Notice of Violation	316620	Issued				
014625A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
014625A		02/14/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		08/15/2018		SMR Deficiency Letter	316243	Closed				
014625A		08/16/2018	Surcharge	Failure to Pay		Closed	Local			
		09/17/2018		Notice of Violation	316465	Closed				
014625A		09/17/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		10/23/2018		Notice of Violation	316589	Issued				
014625A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
014625A		08/15/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		10/26/2018		SMR Deficiency Letter	316723	Closed				
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LACDPW Flood Maintenance Division-28th Street & The Strand				2099730	2621 The Strand Avenue	Manhattan Beach 90266				
017004A		10/17/2018	Sample	At Any Time Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.3 mg/L
		10/19/2018		Notice of Violation	316676	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Lamsco West, Inc.				9248994	29101 The Old Road Santa Clarita 91355					
21678A		06/19/2018	Sample	At Any Time Limit		In Enforcement	Local	Chloride	200 mg/L	428 mg/L
		07/25/2018		Notice of Violation	316009	Issued				
21678A		05/25/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Chloride	200 mg/L	306 mg/L
		07/23/2018		SMR Deficiency Letter	315965	Closed				
21678A		08/24/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		10/12/2018		Notice of Violation	316574	Resolved				
		10/22/2018		Notice of Violation	316686	Resolved				
21678A		08/24/2018	SMR	Deficient SMR: Received but Late		Dismissed				
21678A		11/09/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Chloride	200 mg/L	377 mg/L
		11/27/2018		SMR Deficiency Letter	316884	Dismissed				
Langer Juice Company, Inc.				1901732	16195 Stephens Street City of Industry 91745					
011346A		07/24/2018	Inspection	Discharge of Excessive Material		Closed		pH	6.0 S.U.	2.3 S.U.
		07/24/2018		Verbal Warning	316003	Closed				
Larry Spun Products, Inc.				1879966	1517 S Downey Road Los Angeles 90023					
009718A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314828	Resolved				
009718A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/15/2018		SMR Deficiency Letter	314935	Dismissed				
009718A		11/09/2018	Inspection	Failure to Maintain		Closed				
		11/09/2018		Verbal Warning	316850	Closed				
LAX In-Flite Services LLC				9250255	13406 S Prairie Avenue Hawthorne 90250					
22002A		07/27/2018	Inspection	Failure to Maintain		Closed				
		08/02/2018		Verbal Warning	316081	Closed				
22002A		06/16/2018	Connection F	Failure to Pay		Closed	Local			
22002A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed	Local			
		08/08/2018		Delinquency Letter	316183	Closed				
		10/19/2018		Notice of Violation	316637	Closed				
22002A		10/02/2018	Connection F	Failure to Pay		Closed	Local			
22002A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/30/2018		SMR Deficiency Letter	316741	Dismissed				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>				<u>Enforcement Status</u>				
Le Pafe Inc dba Le Chef Bakery												
				3891006	7547 Telegraph Road	Montebello 90640						
20010A		07/09/2018	Inspection	Discharge of Excessive Material				Closed		pH	6.0 S.U.	5.50 S.U.
		07/09/2018		Verbal Warning		315937		Closed				
20010A		09/19/2018	Inspection	Failure to Comply with Permit Requirements				In Enforcement	Local			
		09/21/2018		Verbal Warning		316482		Issued				
		11/09/2018		Notice of Violation		316820		Issued				
		09/19/2018	Inspection	Failure to Comply with Permit Requirements				In Enforcement				
		09/21/2018		Verbal Warning		316483		Issued				
20010A		09/25/2018	Sample	At Any Time Limit				Closed	Local	pH	6.0 S.U.	5.35 S.U.
		09/26/2018		Verbal Warning		316503		Closed				
Lee Kum Kee (USA) Foods, Inc												
				2015501	14455 Don Julian Road	City of Industry 91746						
014741A		09/21/2018	Inspection	Failure to Comply with CSD Program or Policy				Closed				
		09/21/2018		Verbal Warning		316563		Closed				
014741A		10/03/2018	Inspection	Failure to Comply with CSD Program or Policy				In Enforcement				
		10/03/2018		Verbal Warning		316604		Issued				
Liberty Utilities (Park Water) Corp.												
				9249640	2435 E Greenleaf Blvd	Compton 90221						
21862A		07/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		08/08/2018		Delinquency Letter		316184		Resolved				
21862A		07/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		08/29/2018		SMR Deficiency Letter		316377		Dismissed				
Lights of America, Inc.												
				2029311	611 Reyes Drv	City of Industry 91789						
014893A		01/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		02/09/2018		Delinquency Letter		314871		Resolved				
014893A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		03/14/2018		SMR Deficiency Letter		315324		Dismissed				
014893A		07/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		08/08/2018		Delinquency Letter		316177		Resolved				
014893A		07/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		09/24/2018		SMR Deficiency Letter		316490		Dismissed				
		12/21/2018	Inspection	Failure to Provide Access				In Enforcement				
		12/26/2018		Verbal Warning		317002		Pending				
014893A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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Lina Gale, Inc.				9247252	230 S 9th Avenue	City of Industry 91746				
21285A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314824	Resolved				
21285A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/05/2018		SMR Deficiency Letter	315268	Dismissed				
21285A		10/12/2018	Permit	Failure to Submit		Rescinded		Local		
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LISI / Hi-Shear Corporation				2081063	2600 Skypark Drv	Torrance 90505				
016503B		01/24/2018	Sample	Daily Maximum Limit		Closed	Federal	Total Cyanide	1.20 mg/L	7.6 mg/L
		03/08/2018		Notice of Violation	315294	Closed				
016503B		06/19/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Total Cyanide	1.20 mg/L	2.3 mg/L
		08/01/2018		Notice of Violation	316091	Issued				
016503A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/26/2018		SMR Deficiency Letter	316022	Dismissed				
016503B		06/13/2018	SMR	Daily Maximum Limit		Closed	Federal	Total Cyanide	1.20 mg/L	1.74 mg/L
		07/31/2018		SMR Deficiency Letter	316062	Closed				
016503A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Fluoride	29.20 mg/L	30.00 mg/L
		08/15/2018		4-Day - Monthly Letter	316279	Closed				
016503B		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316763	Resolved				
016503B		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
016503B		09/13/2018	SMR	Daily Maximum Limit		Closed	Federal	Total Cyanide	0.33 mg/L	0.76 mg/L
		11/13/2018		SMR Deficiency Letter	316826	Closed				
016503B		10/22/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Total Cyanide	0.33 mg/L	0.78 mg/L
		12/03/2018		Notice of Violation	316945	Issued				
016503B		11/30/2018	SMR	Daily Maximum Limit		Closed	Federal	Total Cyanide	0.33 mg/L	0.45 mg/L
		01/28/2019		SMR Deficiency Letter	317122	Closed				
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Lockheed Martin Corporation (Plant 10)				1003234	1011 Lockheed Wy	Palmdale 93550				
000717B		03/07/2018	SMR	Daily Maximum Limit		Closed	Federal	Copper, Total	3.38 mg/L	3.52 mg/L
		07/16/2018		SMR Deficiency Letter	315916	Closed				
000717B		03/31/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	2.07 mg/L	3.52 mg/L
		08/15/2018		4-Day - Monthly Letter	316280	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Long Beach Water Department										
				9249339	E Side of the Los Angeles River and south of Del Amo Avenue			Long Beach 90805		
		10/04/2018	Inspection	Failure to Maintain		Closed				
		10/04/2018		Verbal Warning	316536	Closed				
		10/04/2018	Inspection	Failure to Maintain		Closed				
		10/04/2018		Verbal Warning	316536	Closed				
Lonix Pharmaceutical Inc										
				9248900	5001 Earle Avenue			Rosemead 91770		
21684A		02/21/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.895 mg/L
		06/05/2018		SMR Deficiency Letter	315778	Dismissed				
21684A		02/21/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.895 mg/L
		06/07/2018		SMR Deficiency Letter	315786	Dismissed				
Los Altos Food Products, LLC										
				9242370	450 N Baldwin Park Blvd			City of Industry 91746		
20197A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314821	Resolved				
20197A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/09/2018		SMR Deficiency Letter	315301	Dismissed				
20197A		03/07/2018	Inspection	Failure to Maintain		Closed	Federal			
		03/07/2018		Verbal Warning	315328	Closed				
20197A		03/07/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed	Federal			
		03/07/2018		Verbal Warning	315329	Closed				
20197A		03/07/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed	Federal			
		03/07/2018		Verbal Warning	315330	Closed				
20197A		03/07/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed	Federal			
		03/07/2018		Verbal Warning	315331	Closed				
20197A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316135	Resolved				
20197A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/15/2018		SMR Deficiency Letter	316247	Dismissed				
20197A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316750	Resolved				
20197A		10/11/2018	Permit	Failure to Submit		In Enforcement	Local			
		11/21/2018		Verbal Warning	316885	Issued				
20197A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		12/17/2018		SMR Deficiency Letter	316987	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Los Angeles County Metropolitan Transportation Authority				1592052	3449 Santa Anita Avenue	El Monte 91731				
	004933A	05/09/2018	Inspection	Failure to Maintain		Closed				
		05/09/2018		Verbal Warning	315666	Closed				
Los Angeles County Metropolitan Transportation Authority				1895426	8800 Santa Monica Blvd	West Hollywood 90069				
	012419A	06/02/2018	Surcharge	Failure to Pay		Closed		Local		
		07/31/2018		Notice of Violation	316065	Closed				
	012419A	06/02/2018	Surcharge	Failure to Pay		Closed		Local		
		07/31/2018		Notice of Violation	316065	Closed				
	012419A	06/02/2018	Surcharge	Failure to Pay		Closed		Local		
		07/31/2018		Notice of Violation	316065	Closed				
Los Angeles Turf Club, Inc.				2042102	285 W Huntington Drv	Arcadia 91007				
	015418A	01/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		02/09/2018		Delinquency Letter	314904	Issued				
		05/09/2018		Notice of Violation	315570	Issued				
	015418A	04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315618	Resolved				
	015418A	04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/14/2018		SMR Deficiency Letter	315676	Dismissed				
	015418A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/06/2018		SMR Deficiency Letter	316098	Dismissed				
	015418A	10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/30/2018		SMR Deficiency Letter	316736	Dismissed				
	015418A	08/17/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	1.3 mg/L
		01/10/2019		SMR Deficiency Letter	317031	Dismissed				
Los Angeles Unified School District Maintenance and Operations Area S2				9247693	17729 S Figueroa Street	Gardena 90248				
	22163A	07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316201	Resolved				
	22163A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/11/2018		SMR Deficiency Letter	316432	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Lotus Pet Foods										
				9245373	2727 Maricopa Street	Torrance 90503				
20838A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		02/09/2018		Delinquency Letter	314844	Closed				
		05/07/2018		Verbal Warning	315571	Closed				
20838A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/08/2018		SMR Deficiency Letter	315651	Dismissed				
20838A		05/02/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	5.2 mg/L
		05/30/2018		SMR Deficiency Letter	315752	Closed				
20838A		11/01/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.85 S.U.
		11/02/2018		Verbal Warning	316785	Closed				
20838A		11/01/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.87 S.U.
		11/02/2018		Verbal Warning	316785	Closed				
Lubeco Inc.										
				1892384	6859 Downey Avenue	Long Beach 90805				
010400A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314900	Resolved				
010400A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/21/2018		SMR Deficiency Letter	314991	Dismissed				
Lunday-Thagard Company dba World Oil Refining										
				1871563	9301 Garfield Avenue	South Gate 90280				
003670A		02/08/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Oil & Grease	75 mg/L	78.2 mg/L
		07/17/2018		SMR Deficiency Letter	315926	Dismissed				
		10/25/2018	Inspection	Failure to Maintain		Closed				
		10/25/2018		Verbal Warning	316726	Closed				
M & C Master Touch, Inc.										
				9246776	3620 Fruitland Avenue	Maywood 90270				
21167A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/29/2018		SMR Deficiency Letter	314654	Dismissed				
Magic Laundry Services, Inc.										
				2082466	412 Roosevelt Avenue	Montebello 90640				
21095A		05/18/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	Temperature	140 Deg. F	869 Deg. F
		07/24/2018		SMR Deficiency Letter	315997	Resolved				
Magic Mountain LLC										
				1830733	26101 Magic Mountain Parkway	Valencia 91355				
009333A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/25/2018		SMR Deficiency Letter	316005	Dismissed				
009334A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/25/2018		SMR Deficiency Letter	316006	Dismissed				
009332A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/02/2018		SMR Deficiency Letter	316082	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Manning Beef LLC				9249553	9531 Beverly Road Pico Rivera 90660					
21819A		05/03/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.55 S.U.
		05/03/2018		Verbal Warning	315706	Closed				
21819A		05/18/2018	Inspection	Failure to Maintain		Closed				
		05/18/2018		Notice of Violation	315707	Closed				
21819A		05/18/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.32 S.U.
		05/18/2018		Notice of Violation	315707	Closed				
21819A		04/03/2018	Surcharge	Failure to Pay		Closed	Local			
		06/07/2018		Verbal Warning	315796	Closed				
21818A		05/24/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	2.96 S.U.
		05/24/2018		Notice of Violation	315734	Closed				
21818A		05/24/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	2.96 S.U.
		05/24/2018		Notice of Violation	315734	Closed				
21818A		05/25/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	3.78 S.U.
		05/25/2018		Notice of Violation	315739	Closed				
21818A		05/25/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.78 S.U.
		05/25/2018		Notice of Violation	315739	Closed				
21818A		05/31/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	3.95 S.U.
		05/31/2018		Verbal Warning	315794	Closed				
21818A		05/31/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.95 S.U.
		05/31/2018		Verbal Warning	315794	Closed				
21819A		05/31/2018	Inspection	Failure to Maintain		Closed				
		05/31/2018		Verbal Warning	315795	Closed				
		10/03/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		10/03/2018		Verbal Warning	316780	Closed				
Marukan Vinegar (USA) Inc.				1862843	7755 E Monroe Street Paramount 90723					
009084A		04/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		07/24/2018		SMR Deficiency Letter	316002	Closed				
009084A		10/19/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		01/29/2019		SMR Deficiency Letter	317157	Closed				

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		<u>Enforcement Date</u>		<u>Enforcement Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Master Recycling Center										
				2099783	1980 S Reservoir Street	Pomona 91766				
017014A		01/02/2018	Surcharge	Failure to Pay		In Enforcement	Local			
		01/29/2018		Notice of Violation	314680	Issued				
017014A		01/29/2018	Inspection	Failure to Maintain		Closed				
		01/29/2018		Verbal Warning	314681	Closed				
017014A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314886	Resolved				
		05/07/2018		Notice of Violation	315572	Resolved				
017014A		03/13/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.30 S.U.
		03/13/2018		Verbal Warning	315382	Closed				
017014A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/18/2018		SMR Deficiency Letter	315702	Dismissed				
017014A		05/11/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		pH		
		07/23/2018		SMR Deficiency Letter	315971	Closed				
017014A		05/11/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Solids, Suspended		
		07/23/2018		SMR Deficiency Letter	315971	Closed				
017014A		05/11/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Sulfide, Soluble		
		07/23/2018		SMR Deficiency Letter	315971	Closed				
017014A		05/11/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		COD, Total		
		07/23/2018		SMR Deficiency Letter	315971	Closed				
017014A		08/16/2018	Surcharge	Failure to Pay		In Enforcement	Local			
		09/18/2018		Notice of Violation	316476	Issued				
017014A		08/24/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/14/2018		SMR Deficiency Letter	316455	Dismissed				
Matheson Tri-Gas, Inc.										
				2113205	5555 District Blvd	Vernon 90040				
017255A		06/07/2018	Surcharge	Failure to Pay		Closed	Local			
		06/13/2018		Notice of Violation	315816	Closed				
017255A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316129	Resolved				
017255A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/28/2018		SMR Deficiency Letter	316371	Dismissed				
Matrix Investments LP										
				9249768	5901 E Triumph Street	City of Commerce 90040				
21902A		10/15/2018	Inspection	Failure to Maintain		Closed				
		10/15/2018		Verbal Warning	316610	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Max Optical										
	21739A	03/12/2018	Sample	9249180	24865 Avenue Rockefeller . Santa Clarita 91355	Closed	Local	Nickel, Total	12 mg/L	85.8 mg/L
		04/25/2018		At Any Time Limit		Closed				
				Notice of Violation	315509					
	21739A	05/29/2018	Inspection	9249180	24865 Avenue Rockefeller . Santa Clarita 91355	Closed	Local			
		06/20/2018		Failure to Submit		Closed				
				Notice of Violation	315845					
	21739A	07/16/2018	SMR	9249180	24865 Avenue Rockefeller . Santa Clarita 91355	In Enforcement				
		08/08/2018		Delinquent SMR: Overdue SMR		Issued				
		10/22/2018		Delinquency Letter	316162					
				Notice of Violation	316635					
McKesson Corporation										
	014571A	05/02/2018	Inspection	1592333	9005 Sorensen Avenue Santa Fe Springs 90670	Closed				
		05/02/2018		Failure to Provide Access		Closed				
				Verbal Warning	315645					
Mechanical Metal Finishing Co., Inc.										
	005316A	02/21/2018	SMR	1768966	15220 S Broadway . Gardena 90248	Resolved		n-Nitrosodimethylamine		
		03/30/2018		Deficient SMR: Unapproved Laboratory		Resolved				
				SMR Deficiency Letter	315410					
	005316A	08/24/2018	SMR	1768966	15220 S Broadway . Gardena 90248	Resolved		n-Nitrosodimethylamine		
		09/25/2018		Deficient SMR: Unapproved Laboratory		Resolved				
				SMR Deficiency Letter	316498					
Mediclean, Inc.										
	21246A	01/08/2018	Inspection	9247112	4500 Dunham Street City of Commerce 90040	Closed				
		01/08/2018		Failure to Maintain		Closed				
				Verbal Warning	314558					
	21246A	08/16/2018	Surcharge	9247112	4500 Dunham Street City of Commerce 90040	In Enforcement	Local			
		10/26/2018		Failure to Pay		Issued				
				Notice of Violation	316718					
	21246A	07/22/2018	Inspection	9247112	4500 Dunham Street City of Commerce 90040	In Enforcement	Local			
		11/02/2018		Failure to Submit		Issued				
				Notice of Violation	316775					
Medico Professional Linen Service										
	22245A	11/28/2018	Inspection	9254539	2654 Sequoia Drv South Gate 90280	Closed				
		11/28/2018		Failure to Comply with Permit Requirements		Closed				
				Notice of Violation	316893					
MellanoX Technologies, Inc. DBA Kotura Inc.										
	21398A	01/16/2018	SMR	9247781	2630 Corporate Place Monterey Park 91754	Dismissed				
		01/25/2018		Deficient SMR: Received but Late		Dismissed				
				SMR Deficiency Letter	314631					

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Metal Coaters, Inc.				2024572	9123 Center Avenue Rancho Cucamonga 91730					
	014895B	01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
	014895B	01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/05/2018		SMR Deficiency Letter	314766	Dismissed				
	014895B	04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315594	Resolved				
Metropolitan Stevedore Company				1585833	1045 Pier G Avenue Long Beach 90802					
	010001A	01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314831	Resolved				
		11/09/2018	Inspection	Discharge of Excessive Material		Closed				
		11/09/2018		Verbal Warning	316824	Closed				
		12/17/2018	Inspection	Failure to Maintain		Closed				
		12/17/2018		Verbal Warning	316985	Closed				
MGH Gourmet Inc.				2001991	2910 Harcourt Street Rancho Dominguez 90221					
	014085A	04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/27/2018		SMR Deficiency Letter	315532	Dismissed				
Miller Castings Inc.				1798965	2503 Pacific Park Drv Whittier 90601					
	005585A	06/30/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	0.51 mg/L	0.66 mg/L
		08/15/2018		4-Day - Monthly Letter	316281	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Miller Castings, Inc.				9242376	12251 E Coast Drv Whittier 90601					
20204A		04/27/2018	Sample	Daily Maximum Limit		Closed	Federal	Cadmium, Total	0.11 mg/L	0.26 mg/L
		06/04/2018		Notice of Violation	315787	Closed				
20204A		04/27/2018	Sample	Daily Maximum Limit		Closed	Federal	Silver, Total	0.43 mg/L	2.1 mg/L
		06/04/2018		Notice of Violation	315787	Closed				
20204A		05/04/2018	SMR	Daily Maximum Limit		Closed	Federal	Silver, Total	0.43 mg/L	1.89 mg/L
		07/26/2018		SMR Deficiency Letter	316036	Closed				
20204A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Cadmium, Total	0.07 mg/L	0.26 mg/L
		08/15/2018		4-Day - Monthly Letter	316282	Closed				
20204A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Silver, Total	0.24 mg/L	2.10 mg/L
		08/15/2018		4-Day - Monthly Letter	316282	Closed				
20204A		08/27/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		10/12/2018		Notice of Violation	316583	Resolved				
		10/17/2018		Notice of Violation	316665	Resolved				
20204A		08/27/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/27/2018		SMR Deficiency Letter	316882	Dismissed				
20204A		11/07/2018	SMR	Daily Maximum Limit		Closed	Federal	Silver, Total	0.43 mg/L	1.29 mg/L
		11/28/2018		SMR Deficiency Letter	316889	Closed				
MillerCoors USA LLC				9243867	15801 E First Street Irwindale 91706					
20408A		06/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		06/20/2018		SMR Deficiency Letter	315847	Dismissed				
Mission Foods				1921821	5505 E Olympic Blvd City of Commerce 90022					
012224A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314826	Resolved				
012224A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
012224A		04/13/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		04/13/2018		Verbal Warning	315568	Closed				
012224A		06/01/2018	Inspection	Failure to Maintain		Closed				
		06/01/2018		Verbal Warning	315788	Closed				
012224A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316140	Resolved				
012224A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
012224A		03/02/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.68 mg/L
		08/22/2018		SMR Deficiency Letter	316348	Closed				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Mistras Group, Inc.				9245500	8427 Atlantic Avenue	Cudahy 90201				
20878A		12/06/2018	Inspection	Failure to Maintain		In Enforcement				
		01/11/2019		Notice of Violation	316979	Issued				
MLS Fluid Solutions, LLC				9246184	1061 W 5th Street	Azusa 91702				
21043A		04/20/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	2 mg/L
		06/29/2018		SMR Deficiency Letter	315876	Closed				
Monico Alloys, Inc.				2032015	18383 S Susana Road	Rancho Dominguez 90221				
016695A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/26/2018		SMR Deficiency Letter	316011	Dismissed				
Monico Alloys, Inc.				2097655	3039 E Ana Street	Rancho Dominguez 90221				
20164A		10/10/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Nickel, Total	12 mg/L	89 mg/L
		01/22/2019		SMR Deficiency Letter	317080	Closed				
Monogram Aerospace Fasteners				2063446	3423 Garfield Avenue	City of Commerce 90040				
016018A		06/15/2018	SMR	Daily Maximum Limit		Dismissed	Federal	Fluoride	28.2 mg/L	30.36 mg/L
Monte Vista Water District/City of Chino				9244378	9486 Benson Avenue	Montclair 91763				
20568A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315616	Resolved				
20568A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316756	Resolved				
20568A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/06/2018		SMR Deficiency Letter	316793	Dismissed				
Moog, Inc. Aircraft Group Torrance Operations				1976323	20263 Western Avenue	Torrance 90501				
013819A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316138	Resolved				
013819B		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316139	Resolved				
013818A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316173	Resolved				
013819A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/20/2018		SMR Deficiency Letter	316326	Dismissed				
013819B		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/20/2018		SMR Deficiency Letter	316328	Dismissed				
013818A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/20/2018		SMR Deficiency Letter	316329	Dismissed				

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		<u>Enforcement Date</u>		<u>Enforcement Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Morehouse Foods, Inc.				1986986	760 Epperson Drv	City of Industry 91748				
014077A		04/12/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		04/12/2018		Verbal Warning	315508	Closed				
014077A		06/19/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.57 S.U.
		06/19/2018		Verbal Warning	315883	Closed				
		07/25/2018	Inspection	Discharge of Excessive Material		Closed				
		07/25/2018		Verbal Warning	316030	Closed				
		07/25/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		09/11/2018		Verbal Warning	316031	Closed				
		07/25/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		07/25/2018		Verbal Warning	316032	Closed				
		08/17/2018	Inspection	Failure to Maintain		Closed				
		08/24/2018		Verbal Warning	316361	Closed				
014077A		09/11/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.53 S.U.
		09/11/2018		Verbal Warning	316442	Closed				
		10/09/2018	Inspection	Failure to Maintain		Closed				
		10/09/2018		Verbal Warning	316598	Closed				
MWD of Southern California - Weymouth Treatment Plant				1738214	700 Moreno Avenue	La Verne 91750				
009953A		10/10/2018	Permit	Failure to Submit		In Enforcement	Local			
		11/19/2018		Verbal Warning	316860	Issued				
009953A		12/13/2018	Sample	At Any Time Limit		Pending Enforcement	Local	Arsenic, Total	3 mg/L	3.14 mg/L
N.A.S.A. Armstrong Flight Research Center				9248713	2825 East Avenue P. Building 703	Palmdale 93550				
21748A		06/19/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	Copper, Total	15 mg/L	140 mg/L
		07/26/2018		SMR Deficiency Letter	316024	Resolved				
21748A		06/19/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	Nickel, Total	12 mg/L	14 mg/L
		07/26/2018		SMR Deficiency Letter	316024	Resolved				
21748A		06/19/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	Zinc, Total	25 mg/L	36 mg/L
		07/26/2018		SMR Deficiency Letter	316024	Resolved				
National Technical Systems				9249507	5320 W 104th Street	Los Angeles 90045				
21808A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/08/2018		SMR Deficiency Letter	314793	Dismissed				
21808A		10/08/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Zinc, Total		
		01/10/2019		SMR Deficiency Letter	317036	Resolved				

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Naturalife Eco-Vite Laboratories										
				1905380	20433 Earl Street Torrance 90503					
011401A		03/14/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Acetone	20700 ug/L	27000 ug/L
		05/15/2018		Notice of Violation	315690	Issued				
011401A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Acetone	8200 ug/L	27000 ug/L
		08/15/2018		4-Day - Monthly Letter	316283	Closed				
Nelson Nutraceutical, LLC										
				2110192	5801 Ayala Avenue Irwindale 91706					
017156A		01/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/14/2018		SMR Deficiency Letter	315673	Dismissed				
Nelson Nutraceutical, LLC										
				9250395	5801 Ayala Avenue Irwindale 91706					
22044A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed	Local			
		02/09/2018		Delinquency Letter	314893	Closed				
		05/07/2018		Notice of Violation	315573	Closed				
New Cure, Inc.										
				2003453	2550 Greenwood Avenue Monterey Park 91755					
014501A		03/07/2018	Inspection	Failure to Maintain		Closed				
		03/07/2018		Verbal Warning	315389	Closed				
014501A		04/11/2018	SMR	Deficient SMR: Unreported Values		Resolved		Phenanthrene		
		07/12/2018		SMR Deficiency Letter	315908	Resolved				
014501A		04/11/2018	SMR	Deficient SMR: Unreported Values		Resolved		Pyrene		
		07/12/2018		SMR Deficiency Letter	315908	Resolved				
New-Indy Ontario, LLC										
				9246555	5100 Jurupa Avenue Ontario 91761					
21159A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315608	Resolved				
Nissin Foods (USA) Co., Inc.										
				1028941	2001 W Rosecrans Avenue Gardena 90249					
003274A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/20/2018		SMR Deficiency Letter	315491	Dismissed				
003274A		11/08/2018	Sample	At Any Time Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.2 mg/L
		11/08/2018		Notice of Violation	316809	Closed				
003274A		05/15/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.4 mg/L
		01/24/2019		SMR Deficiency Letter	317102	Dismissed				
Northrop Grumman Systems Corporation										
				2063325	1100 W Hollyvale Street Azusa 91702					
015995A		04/09/2018	Inspection	Failure to Provide Access		Closed				
		04/09/2018		Verbal Warning	315490	Closed				

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Northrop Grumman Systems Corporation - Aerospace Systems Sector (Site 4)				2024904	3520 E Avenue M . Palmdale 93550					
	014935A	02/08/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	4.3 mg/L
		05/09/2018		SMR Deficiency Letter	315655	Closed				
Novacap, Inc.				1911705	25111 Anza Drv Valencia 91355					
	011852A	01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314856	Resolved				
	011852A	01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/20/2018		SMR Deficiency Letter	314948	Dismissed				
	011852A	07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316172	Resolved				
	011852A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/05/2018		SMR Deficiency Letter	316402	Dismissed				
Novipax, Inc.				9254154	1941 N White Avenue La Verne 91750					
	22150A	11/28/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.83 S.U.
		11/28/2018		Verbal Warning	316905	Closed				
NRG California South, LP				9247358	8996 Etiwanda Avenue Rancho Cucamonga 91739					
	21322A	04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315613	Resolved				
	21322A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/01/2018		SMR Deficiency Letter	316075	Dismissed				
	21322A	07/06/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.19 mg/L
		10/25/2018		SMR Deficiency Letter	316715	Closed				
O'Tasty Foods Inc.				1976192	160 S Hacienda Blvd City of Industry 91745					
	013792B	07/09/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.76 S.U.
		07/09/2018		Verbal Warning	315964	Closed				
Oil Operators Inc.				2037105	2099 Temple Avenue Signal Hill 90755					
	015206A	07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/23/2018		SMR Deficiency Letter	315966	Dismissed				

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Oil Operators Incorporated				2037083	225 E Pepper Drv Long Beach 90807					
015181A		05/01/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		05/02/2018		Notice of Violation	315632	Closed				
015181A		05/02/2018	Inspection	Failure to Maintain		Closed				
		05/02/2018		Notice of Violation	315633	Closed				
015181A		05/01/2018	Inspection	Failure to Maintain		Closed				
		05/01/2018		Verbal Warning	315634	Closed				
015181A		05/09/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		05/09/2018		Verbal Warning	315669	Closed				
Oil Operators, Inc.				2015474	2700 Olive Avenue Signal Hill 90755					
014693A		04/13/2018	Sample	At Any Time Limit		Closed	Local	Oil & Grease	75 mg/L	107 mg/L
		05/23/2018		Notice of Violation	315721	Closed				
014693A		01/04/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Methane	2 mg/L	4.4 mg/L
		07/23/2018		SMR Deficiency Letter	315967	Closed				
Old Country Millwork, Inc.				1969755	1207 E 58th Drv Los Angeles 90001					
013413A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/29/2018		SMR Deficiency Letter	314671	Dismissed				
		10/04/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		09/28/2018		Verbal Warning	316514	Issued				
Orange County Chemical Supplies				2097740	13744 Excelsior Avenue Santa Fe Springs 90670					
21334A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314820	Resolved				
21334A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/12/2018		SMR Deficiency Letter	315309	Dismissed				
21334A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Dismissed				
		08/08/2018		Delinquency Letter	316134	Dismissed				
Organic Milling, Inc.				9249597	505 W Allen Avenue San Dimas 91773					
21843A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314858	Resolved				
21843A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/30/2018		SMR Deficiency Letter	315408	Dismissed				
21843A		11/05/2018	Inspection	At Any Time Limit		Closed	pH		6.0 S.U.	5.45 S.U.
		11/05/2018		Verbal Warning	316791	Closed				

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Orozco's Auto Service				9247159	9681 Alondra Blvd Bellflower 90706					
21260A		03/07/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.54 S.U.
		11/15/2017		Verbal Warning	314382	Closed				
		03/07/2018		Notice of Violation	315290	Closed				
21260A		03/07/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.54 S.U.
		11/15/2017		Verbal Warning	314382	Closed				
		03/07/2018		Notice of Violation	315290	Closed				
21259A		03/07/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.42 S.U.
		03/07/2018		Verbal Warning	315291	Closed				
21259A		04/16/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.7 S.U.
		03/07/2018		Verbal Warning	315291	Closed				
Ortel, a division of EMCORE				2066764	2015 W Chestnut Street Alhambra 91803					
016368A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/30/2018		SMR Deficiency Letter	314684	Dismissed				
016367A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/30/2018		SMR Deficiency Letter	314685	Dismissed				
016367A		04/05/2018	Inspection	Failure to Maintain		Closed				
		04/05/2018		Verbal Warning	315502	Closed				
016367A		04/04/2018	Inspection	Failure to Provide Access		Closed				
		04/04/2018		Verbal Warning	315503	Closed				
016367A		05/14/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		05/14/2018		Verbal Warning	315724	Closed				
Overhill Farms, Inc				9248754	2727 E Vernon Avenue Vernon 90058					
21618A		01/02/2018	Surcharge	Failure to Pay		Closed	Local			
		04/17/2018		Verbal Warning	315480	Closed				
Overhill Farms, Inc.				9250738	2727 E Vernon Avenue Vernon 90058					
22114A		01/02/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	2.03 S.U.
		01/02/2018		Notice of Violation	314547	Closed				
22114A		01/02/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	2.03 S.U.
		01/02/2018		Notice of Violation	314547	Closed				
22114A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/24/2018		SMR Deficiency Letter	315999	Dismissed				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Overhill Farms, Inc. Plant #2				9250739	3055 E 44TH Street	Vernon 90058				
22115A		03/01/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		03/01/2018		Verbal Warning	315281	Closed				
22115A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/24/2018		SMR Deficiency Letter	315998	Dismissed				
Owens-Brockway Glass Container Inc.				1247986	2901 Fruitland Avenue	Vernon 90058				
001029A		01/26/2018	Inspection	Failure to Maintain		Closed				
		01/26/2018		Verbal Warning	315011	Closed				
P&L Development, LLC				9247975	11865 S Alameda Street	Lynwood 90262				
21457A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316137	Resolved				
21457A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/05/2018		SMR Deficiency Letter	316403	Dismissed				
PABCO Paper				1891480	4460 Pacific Blvd	Vernon 90058				
010747A		10/08/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.266 mg/L
		01/23/2019		SMR Deficiency Letter	317091	Closed				
Pacific American Fish Co.				2082212	5525 S Santa Fe Avenue	Vernon 90058				
21752A		03/20/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.6 S.U.
		03/21/2018		Notice of Violation	315369	Closed				
21752A		03/20/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.6 S.U.
		03/21/2018		Notice of Violation	315369	Closed				
21752A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		08/08/2018		Delinquency Letter	316165	Issued				
		10/22/2018		Notice of Violation	316626	Issued				
21752A		08/16/2018	Surcharge	Failure to Submit		Closed	Local			
		10/10/2018		Notice of Violation	316546	Closed				
21752A		08/16/2018	Surcharge	Failure to Pay		Closed	Local			
		10/10/2018		Notice of Violation	316546	Closed				
Pacific Fruit Processors, Inc.				1215382	12228 Center Street	South Gate 90280				
008042A		03/22/2018	Inspection	Failure to Maintain		Closed				
		03/22/2018		Verbal Warning	315379	Closed				

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Pacific Laundry Services L.L.C.														
				9243993	20626 Belshaw Avenue Carson 90746									
	20446A	01/16/2018	SMR			Delinquent SMR: Overdue SMR				Resolved				
		02/09/2018				Delinquency Letter			314833	Resolved				
		05/09/2018				Notice of Violation			315574	Resolved				
	20446A	07/16/2018	SMR			Delinquent SMR: Overdue SMR				Resolved				
		08/08/2018				Delinquency Letter			316149	Resolved				
	20446A	07/16/2018	SMR			Deficient SMR: Received but Late				Dismissed				
		09/05/2018				SMR Deficiency Letter			316405	Dismissed				
	20446A	01/16/2018	SMR			Deficient SMR: Received but Late				Dismissed				
		09/17/2018				SMR Deficiency Letter			316467	Dismissed				
Pacific Oil Cooler Service Inc.														
				9247390	1677 Curtiss Ct La Verne 91750									
	21339A	05/15/2018	SMR			Daily Maximum Limit				Closed	Federal	Lead, Total	0.69 mg/L	3.24 mg/L
		07/11/2018				SMR Deficiency Letter			315903	Closed				
	21339A	05/31/2018	All			Monthly Average Limit				Closed	Federal	Lead, Total	0.43 mg/L	1.87 mg/L
		08/15/2018				4-Day - Monthly Letter			316284	Closed				
Pacific Sintered Metals Co.														
				1876355	14000 Avalon Blvd Los Angeles 90061									
	009828A	03/16/2018	SMR			Daily Maximum Limit				Closed	Federal	Total Cyanide	0.48 mg/L	1.1 mg/L
		07/24/2018				SMR Deficiency Letter			316001	Closed				
	009828A	03/16/2018	SMR			Daily Maximum Limit				Closed	Federal	Copper, Total	3.19 mg/L	17.5 mg/L
		07/24/2018				SMR Deficiency Letter			316001	Closed				
	009828A	03/16/2018	SMR			Deficient SMR: Value Exceeds Limit				Closed	Local	Copper, Total	15 mg/L	17.5 mg/L
		07/24/2018				SMR Deficiency Letter			316001	Closed				
	009828A	03/31/2018	All			Monthly Average Limit				Closed	Federal	Total Cyanide	0.20 mg/L	1.1 mg/L
		08/15/2018				4-Day - Monthly Letter			316285	Closed				
	009828A	03/31/2018	All			Monthly Average Limit				Closed	Federal	Copper, Total	1.68 mg/L	17.5 mg/L
		08/15/2018				4-Day - Monthly Letter			316285	Closed				
	009828A	03/31/2018	All			Monthly Average Limit				Closed	Federal	Lead, Total	0.34 mg/L	0.523 mg/L
		08/15/2018				4-Day - Monthly Letter			316285	Closed				
	009828A	08/27/2018	SMR			Deficient SMR: Received but Late				Dismissed				
		09/13/2018				SMR Deficiency Letter			316449	Dismissed				
Pacific Star Chemical LLC														
				9250407	9051 Sorensen Avenue Santa Fe Springs 90670									
	22048A	01/16/2018	SMR			Delinquent SMR: Overdue SMR				Resolved				
		02/09/2018				Delinquency Letter			314899	Resolved				
	22048A	01/16/2018	SMR			Deficient SMR: Received but Late				Dismissed				
		02/21/2018				SMR Deficiency Letter			314992	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Packaging Corporation of America (PCA)										
				2037146	4240 Bandini Blvd Vernon 90058					
015307A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314848	Resolved				
015307A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/05/2018		SMR Deficiency Letter	315267	Dismissed				
015307A		04/13/2018	Inspection	Failure to Maintain		Closed				
		04/13/2018		Verbal Warning	315567	Closed				
		08/08/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/08/2018		Verbal Warning	316230	Closed				
015307A		08/08/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/08/2018		Verbal Warning	316231	Closed				
Pankl Aerospace System, Inc.										
				2043425	16615 Edwards Road Cerritos 90703					
015639A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314863	Resolved				
		05/01/2018		Notice of Violation	315575	Resolved				
		05/03/2018		Notice of Violation	315640	Resolved				
015639A		04/27/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		04/27/2018		Verbal Warning	315566	Closed				
015639A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
015639A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/19/2018		SMR Deficiency Letter	316666	Dismissed				
Paradigm Industries, Inc.										
				2054365	13344 S Main Street Suite C Los Angeles 90061					
015728A		03/20/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Temperature		
		04/18/2018		SMR Deficiency Letter	315484	Resolved				
Paramount Dairy, Inc.										
				9246326	15255 Texaco Avenue Paramount 90723					
21222A		05/11/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		07/17/2018		SMR Deficiency Letter	315928	Closed				
Paramount Petroleum										
				2113125	14700 Downey Avenue Paramount 90723					
017236A		01/03/2018	Inspection	Failure to Maintain		Closed				
		01/03/2018		Verbal Warning	314540	Closed				
017236A		02/12/2018	Inspection	Failure to Maintain		Closed				
		02/12/2018		Notice of Violation	314944	Closed				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
PB Fasteners				9252738	1700 W 132nd Street Gardena 90249					
22145A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/24/2018		SMR Deficiency Letter	316000	Dismissed				
22145A		10/22/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	TTO For Electropl&Metal Finishing	2130 ug/L	2150 ug/L
		01/14/2019		Notice of Violation	317050	Issued				
Pemaco Metal Processing Corp.				1087865	2121 Lemon Street Alhambra 91803					
003878A		10/06/2018	Surcharge	Failure to Submit		Closed	Local			
		10/18/2018		Notice of Violation	316680	Closed				
Pemaco Metal Processing, Inc.				9254340	2125 Lemon Street Alhambra 91803					
22187A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Nickel, Total	2.37 mg/L	2.72 mg/L
		08/15/2018		4-Day - Monthly Letter	316286	Closed				
22187A		10/06/2018	Surcharge	Failure to Submit		Closed	Local			
		10/16/2018		Notice of Violation	316611	Closed				
Peter J Pitchess Honor Rancho				1609505	29380 The Old Road Road Castaic 91384					
012265A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314807	Resolved				
012265A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/14/2018		SMR Deficiency Letter	315334	Dismissed				
012265A		10/10/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		10/10/2018		Verbal Warning	316562	Closed				
Pharmavite LLC				2065802	28310 Livingston Avenue Santa Clarita 91355					
016215A		10/02/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.74 S.U.
		10/03/2018		Verbal Warning	316537	Closed				
016215A		10/02/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	3.74 S.U.
		10/03/2018		Verbal Warning	316537	Closed				

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Phibro-Tech, Inc.				1892464	8851 Dice Road Santa Fe Springs 90670									
21498A		01/16/2018	SMR			Delinquent SMR: Overdue SMR			Resolved					
		02/09/2018				Delinquency Letter		314825	Resolved					
21498A		05/09/2018	SMR			Deficient SMR: Value Exceeds Limit			Dismissed		Local	Total Cyanide	1.20 mg/L	17 mg/L
		07/16/2018				SMR Deficiency Letter		315920	Dismissed					
21498A		03/05/2018	SMR			Deficient SMR: Value Exceeds Limit			Resolved		Local	Total Cyanide	1.20 mg/L	68 mg/L
		07/20/2018				SMR Deficiency Letter		315959	Resolved					
21498A		02/14/2018	SMR			Deficient SMR: Value Exceeds Limit			Resolved		Local	Total Cyanide	1.20 mg/L	140 mg/L
		07/20/2018				SMR Deficiency Letter		315960	Resolved					
21498A		06/26/2018	SMR			Deficient SMR: Unreported Values			Closed			COD, Total		
		07/24/2018				SMR Deficiency Letter		315985	Closed					
21498A		05/15/2018	SMR			Delinquent SMR: Overdue SMR			Dismissed					
		08/08/2018				Delinquency Letter		316203	Dismissed					
Phillips 66 - LA Terminal - East				9246473	13500 S Broadway Avenue Los Angeles 90061									
21082A		01/12/2018	Sample			At Any Time Limit			Dismissed		Local	pH	6.0 S.U.	5.72 S.U.
21081A		07/16/2018	SMR			Delinquent SMR: Overdue SMR			Resolved					
		08/08/2018				Delinquency Letter		316191	Resolved					
21081A		07/16/2018	SMR			Deficient SMR: Received but Late			Dismissed					
		09/05/2018				SMR Deficiency Letter		316401	Dismissed					

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Phillips 66 Company - Lube Plant				9246311	13707 S Broadway . Los Angeles 90061					
21074A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314876	Resolved				
		04/04/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		04/04/2018		Verbal Warning	315455	Closed				
21074A		08/10/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	3.7 mg/L
		09/05/2018		SMR Deficiency Letter	316399	Closed				
21074A		02/09/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	pH		
		12/11/2018		SMR Deficiency Letter	316960	Closed				
21074A		02/09/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		Benzene		
		12/11/2018		SMR Deficiency Letter	316960	Closed				
21074A		02/09/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		Toluene		
		12/11/2018		SMR Deficiency Letter	316960	Closed				
21074A		02/09/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		Ethanol		
		12/11/2018		SMR Deficiency Letter	316960	Closed				
21074A		02/09/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		methyl-tert-butyl-Ether		
		12/11/2018		SMR Deficiency Letter	316960	Closed				
Phillips 66 Company - Refinery				9246340	1520 E Sepulveda Blvd Carson 90745					
21079A		09/18/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil & Grease	75 mg/L	435 mg/L
		11/16/2018		Notice of Violation	316852	Issued				
		01/15/2019		Compliance Meeting	317001	Issued				
21079A		09/18/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Oil & Grease	100 mg/L	435 mg/L
		11/16/2018		Notice of Violation	316852	Issued				
		01/15/2019		Compliance Meeting	317001	Issued				
21079A		09/28/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil & Grease	75 mg/L	1710 mg/L
		11/08/2018		Notice of Violation	316808	Issued				
		01/15/2019		Compliance Meeting	317001	Issued				
21079A		09/28/2018	Sample	Daily Maximum Limit		Pending Enforcement	Federal	Oil & Grease	100 mg/L	1710 mg/L
		01/15/2019		Compliance Meeting	317001	Issued				
21079A		10/30/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil & Grease	75 mg/L	213 mg/L
		11/30/2018		Notice of Violation	316913	Issued				
		01/15/2019		Compliance Meeting	317001	Issued				
21079A		10/30/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Oil & Grease	100 mg/L	213 mg/L
		11/30/2018		Notice of Violation	316913	Issued				
		01/15/2019		Compliance Meeting	317001	Issued				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Polypeptide Laboratories Inc.										
				2014071	365 Maple Avenue	Torrance 90503				
014518A		04/11/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		04/11/2018		Verbal Warning	315486	Closed				
014518A		07/23/2018	Inspection	Failure to Maintain		Closed				
		07/23/2018		Verbal Warning	316043	Closed				
014518A		09/13/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.37 S.U.
		09/13/2018		Notice of Violation	316448	Closed				
014518A		09/13/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.37 S.U.
		09/13/2018		Notice of Violation	316448	Closed				
014518A		11/09/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Federal	pH	5.0 S.U.	2.8 S.U.
		01/24/2019		SMR Deficiency Letter	317096	Closed				
014518A		11/09/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	pH	6.0 S.U.	2.8 S.U.
		01/24/2019		SMR Deficiency Letter	317096	Closed				
Pomona Valley Transfer Station										
				9244381	1371 E 9th Street	Pomona 91766				
21930A		01/22/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314914	Resolved				
21930A		08/31/2018	Inspection	Failure to Maintain		Closed				
		08/31/2018		Verbal Warning	316480	Closed				
Precision Coil Spring Company										
				1550945	10107 Rose Avenue	El Monte 91731				
003776A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314880	Resolved				
003776A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/15/2018		SMR Deficiency Letter	314936	Dismissed				
Precision Tube Bending										
				1767781	13626 Talc Street	Santa Fe Springs 90670				
005123A		12/31/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed	Local			
		09/26/2018		Notice of Violation	316515	Closed				
005123A		12/31/2018	Inspection	Failure to Comply with CSD Program or Policy		Rescinded				
		09/26/2018		Notice of Violation	316515	Closed				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>				<u>Enforcement Status</u>				
Preferred Meal Systems, Inc.												
				9249170	5469 Ferguson Drv	City of Commerce 90022						
21732A		01/16/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		02/09/2018		Delinquency Letter		314878		Resolved				
21732A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		02/20/2018		SMR Deficiency Letter		314947		Dismissed				
21732A		04/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		04/27/2018		SMR Deficiency Letter		315531		Dismissed				
21732A		10/15/2018	SMR	Delinquent SMR: Overdue SMR				Resolved				
		11/01/2018		Delinquency Letter		316757		Resolved				
21732A		10/15/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		01/07/2019		SMR Deficiency Letter		317022		Dismissed				
Premiere Laundry Wash and Dye Co.												
				9248151	2037 E 38th Street	Vernon 90058						
21497A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		01/29/2018		SMR Deficiency Letter		314669		Dismissed				
21497A		07/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		07/24/2018		SMR Deficiency Letter		315995		Dismissed				
21497A		08/16/2018	Surcharge	Failure to Submit				In Enforcement		Local		
		09/25/2018		Notice of Violation		316491		Issued				
21497A		08/16/2018	Surcharge	Failure to Pay				In Enforcement		Local		
		09/25/2018		Notice of Violation		316491		Issued				
21497A		10/01/2018	Surcharge	Failure to Pay				In Enforcement		Local		
		01/29/2019		Notice of Violation		317164		Issued				
Proportion Foods, LLC												
				9246799	3501 E Vernon Avenue	Vernon 90058						
21180A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		01/31/2018		SMR Deficiency Letter		314724		Dismissed				
21180A		02/09/2018	SMR	Deficient SMR: Unapproved Analytical Method				Closed		Federal	pH	
		12/11/2018		SMR Deficiency Letter		316967		Closed				
Prudential Overall Supply												
				1311164	6920 Bandini Blvd	City of Commerce 90040						
000458B		01/16/2018	SMR	Delinquent SMR: Overdue SMR				Closed		Local		
		02/09/2018		Delinquency Letter		314874		Closed				
		05/09/2018		Notice of Violation		315576		Closed				
000458B		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		06/05/2018		SMR Deficiency Letter		315777		Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Prudential Overall Supply										
				1826541	951 E Sandhill Avenue Carson 90746					
006644A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314851	Resolved				
006644A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/03/2018		SMR Deficiency Letter	315420	Dismissed				
006644A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316169	Resolved				
006644A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/18/2018		SMR Deficiency Letter	316469	Dismissed				
Q & B Foods, Inc.										
				1896863	15547 First Street Irwindale 91706					
011123A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314864	Resolved				
011123A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/22/2018		SMR Deficiency Letter	315031	Dismissed				
QAP Metal Finishing										
				9247796	342 W 130th Street Los Angeles 90061					
		03/06/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		03/06/2018		Verbal Warning	315274	Closed				
21403A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Total Cyanide	0.65 mg/L	0.76 mg/L
		08/15/2018		4-Day - Monthly Letter	316287	Closed				
		09/18/2018	Inspection	Failure to Maintain		Closed				
		09/18/2018		Verbal Warning	316470	Closed				
21403A		11/15/2018	Sample	At Any Time Limit		In Enforcement	Federal	pH	5.0 S.U.	2.61 S.U.
		11/15/2018		Notice of Violation	316846	Issued				
21403A		11/15/2018	Sample	At Any Time Limit		In Enforcement	Local	pH	6.0 S.U.	2.61 S.U.
		11/15/2018		Notice of Violation	316846	Issued				
21403A		12/20/2018	Inspection	Failure to Submit		Closed	Local			
		01/29/2019		Verbal Warning	317201	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Quadrtech Corporation				2062806	521 W Rosecrans Avenue	Los Angeles 90248				
015953A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314819	Resolved				
015953A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/15/2018		SMR Deficiency Letter	315341	Dismissed				
015953A		04/04/2018	Inspection	Failure to Maintain		Closed				
		04/04/2018		Verbal Warning	315443	Closed				
015953A		04/04/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		04/04/2018		Verbal Warning	315443	Closed				
015953A		10/06/2018	Surcharge	Failure to Submit		Closed	Local			
		10/15/2018		Verbal Warning	316670	Closed				
015953A		10/15/2018	Inspection	Failure to Maintain		Closed				
		10/15/2018		Verbal Warning	316690	Closed				
Quality Precision Cleaning, Inc.				9247226	1735 Business Center Drv	Duarte 91010				
21277A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314827	Resolved				
21277A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
21277A		03/15/2018	SMR	Daily Maximum Limit		Closed	Federal	Zinc, Total	2.61 mg/L	3.45 mg/L
		04/13/2018		SMR Deficiency Letter	315461	Closed				
21277A		03/15/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	pH	6.0 S.U.	5.94 S.U.
		04/13/2018		SMR Deficiency Letter	315461	Closed				
21277A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	2.07 mg/L	2.20 mg/L
		08/15/2018		4-Day - Monthly Letter	316288	Closed				
21277A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Zinc, Total	1.48 mg/L	3.45 mg/L
		08/15/2018		4-Day - Monthly Letter	316288	Closed				
Quemetco, Inc.				2054312	720 S 7th Avenue	City of Industry 91746				
015708A		05/09/2018	Inspection	Failure to Maintain		Closed				
		05/09/2018		Verbal Warning	315703	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Quest Diagnostics Nichols Institute				9243767	27027 Tourney Road Santa Clarita 91355					
20363A		01/21/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		02/09/2018		Delinquency Letter	314913	Issued				
20363A		11/07/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Chloride	300 mg/L	410 mg/L
		12/12/2018		SMR Deficiency Letter	316963	Closed				
20363A		11/07/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gamma Radiation		
R & R Rubber Molding, Inc.				9246208	2444 Loma Avenue South El Monte 91733					
21050A		12/11/2018	Inspection	Failure to Submit		Pending Enforcement	Local			
Radiant Services Corp.				2014335	651 W Knox Street Gardena 90248					
014543A		08/22/2018	Inspection	Failure to Maintain		Closed				
		08/22/2018		Verbal Warning	316385	Closed				
014543A		10/05/2018	Inspection	Failure to Maintain		Closed				
		10/05/2018		Verbal Warning	316594	Closed				
014543A		12/28/2018	Inspection	Failure to Maintain		Closed				
		12/28/2018		Verbal Warning	317015	Closed				
RAH Industries Inc				9247857	24800 Avenue Rockefeller . Santa Clarita 91355					
21426A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/02/2018		SMR Deficiency Letter	316084	Dismissed				
Rainbow LLC				1395536	21119 S Wilmington Avenue Carson 90745					
001832A		02/15/2018	Inspection	Failure to Maintain		Closed				
		02/15/2018		Verbal Warning	314938	Closed				
001832A		04/23/2018	SMR	Deficient SMR: Duplicate Result Submitted		Resolved		Oil and Grease, Non-Polar		
		01/28/2019		SMR Deficiency Letter	317126	Resolved				
001832A		04/24/2018	SMR	Deficient SMR: Duplicate Result Submitted		Resolved		Oil and Grease, Non-Polar		
		01/28/2019		SMR Deficiency Letter	317126	Resolved				
Ramona's Food Group LLC				9250759	13633 S Western Avenue Gardena 90249					
22124A		08/01/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.32 S.U.
		08/01/2018		Verbal Warning	316294	Closed				
22123A		12/20/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.01 S.U.
		12/20/2018		Verbal Warning	317007	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Randall Foods, Inc.				1886185	2905 E 50th Street Vernon 90058					
010406A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/29/2018		SMR Deficiency Letter	314663	Dismissed				
Real Plating Inc				9249901	1245 W 2nd Street Pomona 91766					
21713A		01/11/2018	Inspection	Failure to Maintain		Closed				
		01/11/2018		Verbal Warning	314573	Closed				
21713A		05/22/2018	Inspection	Failure to Maintain		Closed				
		05/22/2018		Verbal Warning	315733	Closed				
21713A		11/05/2018	Surcharge	Failure to Pay		In Enforcement	Local			
		11/27/2018		Notice of Violation	316890	Issued				
		01/10/2019		Notice of Violation	317032	Issued				
		02/07/2019		Compliance Meeting	317033	Issued				
Red Ribbon Bakeshop Inc.				2110686	16125 E Valley Blvd City of Industry 91744					
017226A		01/30/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.92 S.U.
		01/30/2018		Verbal Warning	314930	Closed				
Repligen				9254280	18617 Broadwick Street Rancho Dominguez 90220					
22173A		10/04/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		1,4-Dioxane		
		01/16/2019		SMR Deficiency Letter	317059	Resolved				
Republic Master Chefs				2054726	1340 N Orizaba Avenue Long Beach 90804					
015763A		02/19/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Verbal Warning	315623	Resolved				
015763A		02/19/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/14/2018		SMR Deficiency Letter	315678	Dismissed				

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		<u>Enforcement Date</u>		<u>Enforcement Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Rey Laundry										
	21449A	01/03/2018	Surcharge	9247958	9606 S Broadway . Los Angeles 90003	In Enforcement	Local			
		02/13/2018		Failure to Pay		Issued				
				Notice of Violation	314929					
	21449A	04/05/2018	Surcharge	9247958	9606 S Broadway . Los Angeles 90003	In Enforcement	Local			
		04/18/2018		Failure to Pay		Issued				
		02/06/2019		Notice of Violation	315483					
				Compliance Meeting	317030	Issued				
	21449A	07/16/2018	SMR	9247958	9606 S Broadway . Los Angeles 90003	Dismissed				
		07/24/2018		Deficient SMR: Received but Late		Dismissed				
				SMR Deficiency Letter	315991					
	21449A	08/16/2018	Surcharge	9247958	9606 S Broadway . Los Angeles 90003	In Enforcement	Local			
		09/10/2018		Failure to Pay		Issued				
		02/06/2019		Notice of Violation	316424					
				Compliance Meeting	317030	Issued				
	21449A	10/02/2018	Surcharge	9247958	9606 S Broadway . Los Angeles 90003	In Enforcement	Local			
		10/19/2018		Failure to Pay		Issued				
		02/06/2019		Notice of Violation	316672					
				Compliance Meeting	317030	Issued				
Reyes Coca-Cola Bottling, LLC										
	22137A	03/15/2018	Sample	9251224	11536 Patton Road Downey 90241	Rescinded	Local	pH	6.0 S.U.	5.77 S.U.
		03/15/2018		At Any Time Limit		Rescinded				
				Notice of Violation	315342					
	22137A	03/15/2018	Inspection	9251224	11536 Patton Road Downey 90241	Rescinded				
		03/15/2018		Failure to Maintain		Rescinded				
				Notice of Violation	315342					
	22137A	04/16/2018	SMR	9251224	11536 Patton Road Downey 90241	Dismissed				
		04/26/2018		Deficient SMR: Received but Late		Dismissed				
				SMR Deficiency Letter	315524					
	22137A	10/15/2018	SMR	9251224	11536 Patton Road Downey 90241	Dismissed				
				Deficient SMR: Received but Late						
	22137A	07/10/2018	SMR	9251224	11536 Patton Road Downey 90241	Resolved		Solids, Nonvolatile Dissol		
		10/25/2018		Deficient SMR: Unapproved Laboratory		Resolved				
				SMR Deficiency Letter	316705					
	22137A	10/15/2018	SMR	9251224	11536 Patton Road Downey 90241	Dismissed				
		10/25/2018		Deficient SMR: Received but Late		Dismissed				
				SMR Deficiency Letter	316710					
Rice Field Corporation										
	014689A	01/16/2018	SMR	2023932	14500 Valley Blvd City of Industry 91746	Dismissed				
		01/31/2018		Deficient SMR: Received but Late		Dismissed				
				SMR Deficiency Letter	314717					
Rich Products Corporation										
	016122A	01/16/2018	SMR	2064154	12805 Busch Place Santa Fe Springs 90670	Dismissed				
		01/29/2018		Deficient SMR: Received but Late		Dismissed				
				SMR Deficiency Letter	314653					
	016122A	08/09/2018	Inspection	2064154	12805 Busch Place Santa Fe Springs 90670	Closed				
		08/09/2018		Failure to Maintain		Closed				
				Verbal Warning	316295					

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Rick's Radiator				1800390	693 E Arrow Hwy Azusa 91702					
21545A		01/30/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.78 S.U.
		01/30/2018		Verbal Warning	314702	Closed				
21545A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314727	Dismissed				
21545A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316150	Resolved				
21545A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
21545A		07/23/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	pH	6.0 S.U.	5.73 S.U.
		08/15/2018		SMR Deficiency Letter	316244	Closed				
21545A		07/23/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	1.82 mg/L
		08/15/2018		SMR Deficiency Letter	316244	Closed				
21545A		09/17/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/10/2018		SMR Deficiency Letter	316552	Dismissed				
Risvold's Inc.				1910854	1234 W El Segundo Blvd Gardena 90247					
21603A		06/29/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Federal	pH	5.0 S.U.	4.8 S.U.
		07/25/2018		SMR Deficiency Letter	316008	Closed				
21603A		06/29/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	pH	6.0 S.U.	4.8 S.U.
		07/25/2018		SMR Deficiency Letter	316008	Closed				
21603A		06/29/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	1.4 mg/L
		07/25/2018		SMR Deficiency Letter	316008	Closed				
Rite-Way Meat Packers Inc.				2042063	5151 Alcoa Avenue Vernon 90058					
015259A		05/08/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Solids, Suspended		
		07/26/2018		SMR Deficiency Letter	316040	Resolved				
015259A		05/08/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Sulfide, Soluble		
		07/26/2018		SMR Deficiency Letter	316040	Resolved				
015259A		05/08/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		COD, Total		
		07/26/2018		SMR Deficiency Letter	316040	Resolved				
015259A		05/08/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Oil & Grease		
		07/26/2018		SMR Deficiency Letter	316040	Resolved				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Rockview Dairies, Inc.				1204442	5941 Southern Avenue	South Gate 90280				
001422A		08/31/2018	Inspection	Discharge of Excessive Material		Closed				
		08/31/2018		Verbal Warning	316394	Closed				
001422A		09/14/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		09/14/2018		Verbal Warning	316466	Closed				
Ross Name Plate Company				1834621	2 Red Plum Circle	Monterey Park 91755				
006890A		05/16/2018	Sample	Daily Maximum Limit		Closed	Federal	Silver, Total	0.43 mg/L	0.76 mg/L
		06/22/2018		Notice of Violation	315856	Closed				
006890A		05/31/2018	All	Monthly Average Limit		Closed	Federal	Silver, Total	0.24 mg/L	0.45 mg/L
		08/15/2018		4-Day - Monthly Letter	316289	Closed				
006890A		07/26/2018	Inspection	Failure to Submit		Rescinded	Local			
006890A		11/02/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	Sulfide, Soluble	0.1 mg/L	672 mg/L
		01/23/2019		SMR Deficiency Letter	317087	Resolved				
Royal Catering dba Certified Caterers				2023990	5442 Martin Luther King Jr. Blvd	Lynwood 90262				
014794A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/24/2018		SMR Deficiency Letter	315990	Dismissed				
Royal Printex Inc.				9243647	1946 E 46th Street	Vernon 90058				
20357A		01/24/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		01/24/2018		Verbal Warning	314682	Closed				
rPlanet Earth of Los Angeles, LLC				9254286	3200 Fruitland Avenue	Vernon 90058				
22177A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316767	Resolved				
22177A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/27/2018		SMR Deficiency Letter	316887	Dismissed				
Russ Bassett Company				1853895	8189 Byron Road	Whittier 90606				
		01/11/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		01/11/2018		Verbal Warning	314668	Closed				
S & K Industries Inc.				1171723	1821 W El Segundo Blvd	Compton 90222				
21242A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/24/2018		SMR Deficiency Letter	315987	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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S & K Plating, Inc.				2099202	2727 N Compton Avenue	Compton 90222				
016923A		06/20/2018	Sample	Daily Maximum Limit		Closed	Federal	Zinc, Total	2.61 mg/L	4.36 mg/L
		07/30/2018		Notice of Violation	316052	Closed				
016923A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Zinc, Total	1.48 mg/L	4.36 mg/L
		08/15/2018		4-Day - Monthly Letter	316290	Closed				
016923A		08/23/2018	Sample	At Any Time Limit		Closed	Local	Nickel, Total	12 mg/L	25.6 mg/L
		09/21/2018		Notice of Violation	316484	Closed				
016923A		08/23/2018	Sample	At Any Time Limit		Closed	Local	Zinc, Total	25 mg/L	46.4 mg/L
		09/21/2018		Notice of Violation	316484	Closed				
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S & S Foods, LLC				2080830	1120 W Foothill Blvd	Azusa 91702				
016449A		07/30/2018	Inspection	Failure to Submit		Closed	Local			
		12/19/2018	Inspection	Failure to Maintain		Closed				
		12/19/2018		Verbal Warning	316999	Closed				
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S&B Pharma, Inc. DBA Norac Pharma				9247261	405 S Motor Avenue	Azusa 91702				
21295A		06/22/2018	Sample	Daily Maximum Limit		Closed	Federal	Acetone	15100 ug/L	99000 ug/L
		08/13/2018		Notice of Violation	316236	Closed				
21295A		05/31/2018	All	Monthly Average Limit		Closed	Federal	Acetone	6000 ug/L	7700 ug/L
		08/15/2018		4-Day - Monthly Letter	316291	Closed				
21295A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Acetone	6000 ug/L	49915 ug/L
		08/15/2018		4-Day - Monthly Letter	316291	Closed				
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Safe Plating, Inc.				1853636	18001 Railroad Street	City of Industry 91748				
008490A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/27/2018		SMR Deficiency Letter	315529	Dismissed				
008490B		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/27/2018		SMR Deficiency Letter	315530	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Safeway, Inc.				9249052	3415 Boxford Avenue	City of Commerce 90040				
21714A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
21714A		03/08/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		05/11/2018		Verbal Warning	315627	Closed				
21714A		05/14/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.24 S.U.
		05/14/2018		Notice of Violation	315674	Closed				
21714A		03/08/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/15/2018		SMR Deficiency Letter	315685	Dismissed				
21714A		05/14/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.89 S.U.
		05/14/2018		Verbal Warning	315695	Closed				
21714A		05/14/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.89 S.U.
		05/14/2018		Verbal Warning	315695	Closed				
21714A		06/15/2018	Inspection	Failure to Submit		Closed	Local			
		07/31/2018		Verbal Warning	316067	Closed				
21714A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/25/2018		SMR Deficiency Letter	316706	Dismissed				
21714A		11/01/2018	Sample	At Any Time Limit		Dismissed	Local	pH	6.0 S.U.	5.13 S.U.
Safeway, Inc. (Norwalk Beverage Plant)				9251402	12844 Excelsior Drv	Norwalk 90650				
22139A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/27/2018		SMR Deficiency Letter	315527	Dismissed				
		05/01/2018	Inspection	Failure to Maintain		Closed				
		05/01/2018		Verbal Warning	315641	Closed				
22139A		05/18/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		05/18/2018		Notice of Violation	315711	Closed				
22139A		07/11/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.9 S.U.
		07/11/2018		Verbal Warning	315914	Closed				
		10/19/2018	Inspection	Failure to Maintain		Closed				
		10/19/2018		Verbal Warning	316717	Closed				
Safeway, Inc. Norwalk Beverage Plant				1451995	12801 Excelsior Drv	Norwalk 90650				
013322A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314733	Dismissed				
013323A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314734	Dismissed				
013324A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314735	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Samtech International, Inc.										
				9244639	1130 E Dominguez Street	Carson 90746				
22078B		06/08/2018	Inspection	IW Discharge Without Permit		Closed				
		06/08/2018		Verbal Warning	315809	Closed				
		11/07/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		11/07/2018		Verbal Warning	316856	Closed				
22078A		11/07/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		11/07/2018		Verbal Warning	316857	Issued				
22078A		12/11/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		12/11/2018		Verbal Warning	316978	Pending				
Santa Monica Seafood Co.										
				2063785	18531 S Broadwick Street	Rancho Dominguez 90220				
016069A		04/11/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		04/11/2018		Verbal Warning	315498	Closed				
21679A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/26/2018		SMR Deficiency Letter	316016	Dismissed				
016069A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/26/2018		SMR Deficiency Letter	316017	Dismissed				
Santoshi Corp. DBA Alum-A-Coat										
				1954651	9859 Kale Street	South El Monte 91733				
012951A		09/18/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	pH		
		12/13/2018		SMR Deficiency Letter	316973	Closed				
012951A		09/18/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Total Cyanide		
		12/13/2018		SMR Deficiency Letter	316973	Closed				
Saputo Cheese USA Inc.										
				2015365	5611 E Imperial Hwy	South Gate 90280				
		05/29/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		06/02/2018		Verbal Warning	315770	Closed				
014716A		05/29/2018	Inspection	Failure to Maintain		Closed				
		06/02/2018		Verbal Warning	315771	Closed				
014716A		08/05/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		08/06/2018		Notice of Violation	316101	Closed				
014716A		08/05/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/06/2018		Notice of Violation	316101	Closed				
014716A		08/05/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		08/06/2018		Notice of Violation	316101	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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Self Love LLC				9254324	25324 FRAMPTON Avenue Harbor City 90710					
22256A		08/16/2018	Surcharge	Failure to Submit		In Enforcement	Local			
		10/24/2018		Notice of Violation	316712	Issued				
		01/29/2019		Notice of Violation	317143	Issued				
		02/13/2019		Compliance Meeting	317144	Issued				
22256A		08/16/2018	Surcharge	Failure to Pay		In Enforcement	Local			
		10/24/2018		Notice of Violation	316712	Issued				
		01/29/2019		Notice of Violation	317143	Issued				
		02/13/2019		Compliance Meeting	317144	Issued				
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Shasta Beverages, Inc.				2037456	14405 E Artesia Blvd La Mirada 90638					
015351A		02/08/2018	Permit	Failure to Submit		Closed	Local			
		04/23/2018		Verbal Warning	315519	Closed				
		04/23/2018	Inspection	Failure to Maintain		Closed				
		04/23/2018		Verbal Warning	315520	Closed				
		09/27/2018	Inspection	Failure to Maintain		Closed				
		09/27/2018		Verbal Warning	316526	Closed				
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Shaw Diversified Services, Inc.				2055974	15305 Valley View Avenue Santa Fe Springs 90670					
		04/26/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		04/26/2018		Verbal Warning	315525	Closed				
015869A		02/07/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	Sulfide, Soluble	0.1 mg/L	0.2 mg/L
		07/26/2018		SMR Deficiency Letter	316041	Resolved				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Shell Oil Products U.S.										
				9244764	2250 E Dominguez Street	Carson 90810				
20725A		05/30/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		05/30/2018		Verbal Warning	315762	Closed				
20725A		06/07/2018	Surcharge	Failure to Pay		Closed	Local			
		07/30/2018		Verbal Warning	316054	Closed				
20725A		06/05/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		07/19/2018		SMR Deficiency Letter	315953	Closed				
20725A		06/05/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		07/19/2018		SMR Deficiency Letter	315953	Closed				
20725A		06/05/2018	SMR	Deficient SMR: Unreported Values		Closed		COD, Total		
		07/19/2018		SMR Deficiency Letter	315953	Closed				
20725A		06/05/2018	SMR	Deficient SMR: Unreported Values		Closed		Solids, Suspended		
		07/19/2018		SMR Deficiency Letter	315953	Closed				
20725A		08/20/2018	SMR	Delinquent SMR: Overdue SMR		Closed				
		09/20/2018		Verbal Warning	316357	Closed				
20725A		02/09/2018	SMR	At Any Time Limit		Dismissed	Local	TTO, Semi-Volatile	1000 ug/L	110550 ug/L
Shimmick Construction Inc.										
				9250286	1210 Fullerton Road	City of Industry 91748				
22016A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Dismissed				
		08/08/2018		Delinquency Letter	316181	Dismissed				
22016A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/25/2018		SMR Deficiency Letter	316495	Dismissed				
22016A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
22016A		06/30/2018	SMR	Deficient SMR: Unreported Values		Closed		COD, Total		
		12/06/2018		SMR Deficiency Letter	316927	Closed				
22016A		06/30/2018	SMR	Deficient SMR: Unreported Values		Closed		Solids, Suspended		
		12/06/2018		SMR Deficiency Letter	316927	Closed				
22016A		06/30/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		12/06/2018		SMR Deficiency Letter	316927	Closed				
22016A		06/30/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		12/06/2018		SMR Deficiency Letter	316927	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Shimmick/FCC/Impregilo, JV										
	21816A	04/18/2018	Permit	9248076	280 Pier T Avenue Long Beach 90802	Closed	Local			
		05/29/2018		Failure to Submit Verbal Warning	315751	Closed				
	21816A	06/15/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	Sulfide, Soluble	0.1 mg/L	2500 mg/L
		07/12/2018		SMR Deficiency Letter	315906	Resolved				
Shultz Steel Company										
	22006A	03/06/2018	SMR	9250268	5321 Firestone Blvd South Gate 90280	Dismissed				
		04/04/2018		Deficient SMR: Received but Late SMR Deficiency Letter	315428	Dismissed				
	22006A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Dismissed		1,2-Diphenylhydr azine		
		07/20/2018		SMR Deficiency Letter	315957	Dismissed				
	22006A	05/03/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	pH		
		12/11/2018		SMR Deficiency Letter	316965	Closed				
	22006A	05/03/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Federal	Total Cyanide		
		12/11/2018		SMR Deficiency Letter	316965	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Sierra Aluminum Company				1942293	11711 Pacific Avenue Fontana 92337					
013963A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315596	Resolved				
012849A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315602	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Endrin		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1242		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1254		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Endosulfan Sulfate		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Endrin Aldehyde		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1016		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1221		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1232		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1248		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				
013963A		01/03/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Aroclor 1260		
		05/04/2018		SMR Deficiency Letter	315643	Resolved				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
Simply Fresh Fruit, Inc.						2081831	4383 Exchange Avenue	Vernon 90058				
016643A				01/08/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
				01/08/2018		Verbal Warning	314562	Closed				
016643A				01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
				02/09/2018		Delinquency Letter	314872	Resolved				
016643A				01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
				03/14/2018		SMR Deficiency Letter	315326	Dismissed				
016643A				03/27/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.55 S.U.
				03/28/2018		Notice of Violation	315397	Closed				
016643A				03/28/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.36 S.U.
				03/28/2018		Notice of Violation	315397	Closed				
016643A				03/28/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.7 S.U.
				03/28/2018		Notice of Violation	315397	Closed				
016643A				03/28/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.7 S.U.
				03/28/2018		Notice of Violation	315397	Closed				
				07/03/2018	Inspection	Failure to Maintain		Closed				
				07/03/2018		Verbal Warning	315563	Closed				
016643A				08/01/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.65 S.U.
				08/02/2018		Notice of Violation	316095	Closed				
016643A				08/01/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.65 S.U.
				08/02/2018		Notice of Violation	316095	Closed				
016643A				08/03/2018	Inspection	Discharge of Excessive Material		Closed				
				08/03/2018		Verbal Warning	316229	Closed				
016643A				09/07/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.84 S.U.
				09/07/2018		Verbal Warning	316420	Closed				
Smithway Associates, Inc.						1914725	5743 Smithway Street	City of Commerce 90040				
012069A				03/19/2018	Inspection	Failure to Maintain		Closed				
				03/20/2018		Verbal Warning	315360	Closed				
Smurfit Kappa North America, LLC						9247404	13400 Nelson Avenue	City of Industry 91746				
21333A				01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
				01/31/2018		SMR Deficiency Letter	314715	Dismissed				
21333A				07/16/2018	SMR	Delinquent SMR: Overdue SMR		Dismissed				
				08/08/2018		Delinquency Letter	316160	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Smurfit Kappa North America, LLC				9247555	440 Baldwin Park Blvd	City of Industry 91746				
21368A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/30/2018		SMR Deficiency Letter	314698	Dismissed				
21368A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Closed		Local		
		08/08/2018		Delinquency Letter	316155	Closed				
		10/17/2018		Notice of Violation	316634	Closed				
21368A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/31/2018		SMR Deficiency Letter	316744	Dismissed				
Soft Gel Technologies, Inc.				1986112	6982 Bandini Blvd	City of Commerce 90040				
013965A		08/16/2018	Permit	Failure to Submit		Closed		Local		
		11/14/2018		Notice of Violation	316839	Closed				
016289A		08/16/2018	Permit	Failure to Submit		Closed		Local		
		11/14/2018		Notice of Violation	316838	Closed				
Solvay USA, Inc.				9248498	20851 S Santa Fe Avenue	Carson 90810				
21542A		01/02/2018	Surcharge	Failure to Pay		Closed		Local		
		02/09/2018		Verbal Warning	314934	Closed				
21542A		03/08/2018	Inspection	Failure to Maintain		Closed				
		03/08/2018		Verbal Warning	315372	Closed				
21542A		03/06/2018	SMR	Delinquent SMR: Overdue SMR		Closed		Local		
		05/10/2018		Notice of Violation	315626	Closed				
21542A		03/06/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		06/06/2018		SMR Deficiency Letter	315784	Dismissed				
21542A		02/13/2018	SMR	Deficient SMR: Unreported Values		Closed		Naphthalene		
		08/07/2018		SMR Deficiency Letter	316103	Closed				
21542A		02/13/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		08/07/2018		SMR Deficiency Letter	316103	Closed				
21542A		02/13/2018	SMR	Deficient SMR: Unreported Values		Closed		Toluene		
		08/07/2018		SMR Deficiency Letter	316103	Closed				
21542A		02/13/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		08/07/2018		SMR Deficiency Letter	316103	Closed				
21542A		02/13/2018	SMR	Deficient SMR: Unreported Values		Closed		Solids, Suspended		
		08/07/2018		SMR Deficiency Letter	316103	Closed				
21542A		02/13/2018	SMR	Deficient SMR: Unreported Values		Closed		COD, Total		
		08/07/2018		SMR Deficiency Letter	316103	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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Sonic Plating Co., Inc.				1437220	13002 Los Nietos Road Santa Fe Springs 90670					
002295A		10/18/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		10/18/2018		Verbal Warning	316661	Closed				
002295A		10/18/2018	Inspection	Failure to Maintain		Closed				
		10/18/2018		Verbal Warning	316662	Closed				
002295A		02/23/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		CN Amenable To Chlorine		
		12/10/2018		SMR Deficiency Letter	316954	Closed				
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Southern California Gas Company				1767953	8141 Gulana Avenue Los Angeles 90293					
005168B		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314721	Dismissed				
005168B		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/26/2018		SMR Deficiency Letter	316021	Dismissed				
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Southern California Gas Company				1958912	831 N Howard Avenue Montebello 90640					
017112A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314816	Resolved				
017112A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/05/2018		SMR Deficiency Letter	315265	Dismissed				
017112A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
017112A		06/05/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.5 mg/L
		07/26/2018		SMR Deficiency Letter	316014	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Southwest Processors, Inc.				1746461	4120 Bandini Blvd Vernon 90058					
011383A		01/23/2018	Inspection	Failure to Maintain		Closed				
		01/25/2018		Verbal Warning	314639	Closed				
011383A		01/25/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		01/25/2018		Verbal Warning	314640	Closed				
011383A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/31/2018		SMR Deficiency Letter	314708	Dismissed				
011383A		03/13/2018	Sample	Daily Maximum Limit		Closed	Federal	Copper, Total	0.398 mg/L	2.40 mg/L
		07/12/2018		Notice of Violation	315910	Closed				
011383A		06/21/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		06/21/2018		Verbal Warning	315882	Closed				
011383A		06/06/2018	Sample	At Any Time Limit		Closed	Local	Oil and Grease, Non-Polar	75 mg/L	119 mg/L
		07/31/2018		Notice of Violation	316064	Closed				
011383A		06/07/2018	Sample	Daily Maximum Limit		Closed	Federal	Copper, Total	0.398 mg/L	1.05 mg/L
		07/31/2018		Notice of Violation	316064	Closed				
011383A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	0.30 mg/L	2.40 mg/L
		08/15/2018		4-Day - Monthly Letter	316292	Closed				
011383A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Tin, Total	0.14 mg/L	0.19 mg/L
		08/15/2018		4-Day - Monthly Letter	316292	Closed				
011383A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Tin, Total	0.14 mg/L	0.21 mg/L
		08/15/2018		4-Day - Monthly Letter	316292	Closed				
011383A		06/30/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	0.30 mg/L	1.05 mg/L
		08/15/2018		4-Day - Monthly Letter	316292	Closed				
011383A		11/15/2018	Sample	At Any Time Limit		In Enforcement	Local	Sulfide, Soluble	0.1 mg/L	1.2 mg/L
		11/15/2018		Notice of Violation	316847	Issued				
011383A		11/13/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil & Grease	500 mg/L	524 mg/L
		01/03/2019		Notice of Violation	317017	Issued				
011383A		11/13/2018	Sample	At Any Time Limit		In Enforcement	Local	Oil and Grease, Non-Polar	75 mg/L	104 mg/L
		01/03/2019		Notice of Violation	317017	Issued				
Space Exploration Technologies				9247059	12520 Wilkie Avenue Hawthorne 90250					
21750A		03/31/2018	All	Monthly Average Limit		Closed	Federal	Silver, Total	0.24 mg/L	0.32 mg/L
		08/15/2018		4-Day - Monthly Letter	316293	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Space Exploration Technologies (SpaceX)										
				9249088	3901 Jack Northrop Avenue	Hawthorne 90250				
21711A		02/23/2018	Inspection	Failure to Submit		Closed		Local		
		03/16/2018		Verbal Warning	315351	Closed				
21711A		03/16/2018	Sample	At Any Time Limit		Closed		Federal	pH	5.0 S.U.
		03/19/2018		Notice of Violation	315356	Closed				3.03 S.U.
21711A		03/16/2018	Sample	At Any Time Limit		Closed		Local	pH	6.0 S.U.
		03/19/2018		Notice of Violation	315356	Closed				3.03 S.U.
21711A		04/23/2018	Inspection	Failure to Submit		Closed		Local		
		05/25/2018		Verbal Warning	315741	Closed				
21711A		04/23/2018	Inspection	Failure to Submit		Closed		Local		
		06/21/2018		Verbal Warning	315849	Closed				
Space Exploration Technologies Corporation										
				9245501	1 Rocket Road	Hawthorne 90250				
20896A		03/08/2018	Inspection	IW Discharge Without Permit		Closed				
		03/08/2018		Verbal Warning	315297	Closed				
20896A		03/08/2018	Inspection	Failure to Maintain		Closed				
		03/08/2018		Verbal Warning	315296	Closed				
20896A		06/30/2018	All	Monthly Average Limit		Closed		Federal	Silver, Total	0.24 mg/L
		08/15/2018		4-Day - Monthly Letter	316301	Closed				0.28 mg/L
21223A		09/20/2018	Permit	Failure to Submit		Closed		Local		
		10/02/2018		Verbal Warning	316547	Closed				
SPC Star Powder Coating										
				9250321	1733 Bluff Road	Montebello 90640				
22023A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314892	Resolved				
		05/09/2018		Notice of Violation	315577	Issued				
22023A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/09/2018		SMR Deficiency Letter	315659	Dismissed				
22023A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		In Enforcement				
		08/08/2018		Delinquency Letter	316189	Issued				
		10/17/2018		Notice of Violation	316638	Issued				
Square-H Brands, Inc.										
				1986933	2731 S Soto Street	Vernon 90058				
014096A		03/08/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		03/08/2018		Verbal Warning	315321	Closed				
014096A		07/10/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		Federal	pH	
		12/13/2018		SMR Deficiency Letter	316971	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Enforcement Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
Stabile Plating Co., Inc.				1522454	1150 E Edna Place Covina 91724								
005195A		01/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved					
		02/09/2018				Delinquency Letter	314841	Resolved					
005195A		04/16/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		05/01/2018				SMR Deficiency Letter	315544	Dismissed					
005195A		01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		05/01/2018				SMR Deficiency Letter	315546	Dismissed					
005195A		07/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved					
		08/08/2018				Delinquency Letter	316159	Resolved					
005195A		07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		10/02/2018				SMR Deficiency Letter	316523	Dismissed					
Stantex Inc.				2099403	4879 Fruitland Avenue Vernon 90058								
016952A		01/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved					
		02/09/2018				Delinquency Letter	314854	Resolved					
		05/08/2018				Notice of Violation	315579	Resolved					
016952A		05/08/2018	Inspection			Failure to Comply with Permit Requirements		Closed		Local			
		05/08/2018				Notice of Violation	315648	Closed					
016952A		01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		07/16/2018				SMR Deficiency Letter	315922	Dismissed					
Steelscape, LLC				2063153	11200 Arrow Route Rancho Cucamonga 91730								
015978A		04/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved					
		05/03/2018				Delinquency Letter	315607	Resolved					
015978A		04/06/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Naphthalene		
		07/26/2018				SMR Deficiency Letter	316020	Resolved					
Sterling Pacific Meat Company, Inc. DBA Interstate Meat Co., Inc.				2065952	6114 Scott Wy City of Commerce 90040								
016253A		04/19/2018	Sample			At Any Time Limit		In Enforcement		Local	pH	6.0 S.U.	5.73 S.U.
		04/19/2018				Verbal Warning	315518	Issued					
Stewart Filmscreen Corp.				1414290	1161 W Sepulveda Blvd Torrance 90501								
015397A		07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		07/26/2018				SMR Deficiency Letter	316013	Dismissed					
Stone Blue, Inc.				2025493	2501 E 28th Street Vernon 90058								
014981A		07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		07/24/2018				SMR Deficiency Letter	315986	Dismissed					

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Structural Composites Industries LLC				9244532	336 Enterprise Place Pomona 91768					
20621A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316758	Resolved				
20621A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/14/2018		SMR Deficiency Letter	316840	Dismissed				
22175A		12/19/2018	Inspection	Failure to Maintain		In Enforcement				
		12/20/2018		Verbal Warning	317010	Issued				
22175A		12/19/2018	Inspection	Failure to Maintain		Closed				
		12/20/2018		Verbal Warning	317011	Closed				
22175A		12/13/2018	Sample	At Any Time Limit		Pending Enforcement	Local	Copper, Total	15 mg/L	41.8 mg/L
22175A		12/13/2018	Sample	Daily Maximum Limit		Pending Enforcement	Federal	Chromium, Total	2.77 mg/L	3.06 mg/L
22175A		12/13/2018	Sample	Daily Maximum Limit		Pending Enforcement	Federal	Copper, Total	3.38 mg/L	41.8 mg/L
22175A		12/13/2018	Sample	Daily Maximum Limit		Pending Enforcement	Federal	Zinc, Total	2.61 mg/L	15.3 mg/L
Sunrider Manufacturing, L.P.				3891106	1461 W Francisco Street Los Angeles 90501					
20003A		07/25/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.06 S.U.
		07/25/2018		Notice of Violation	316010	Closed				
20003A		07/25/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.06 S.U.
		07/25/2018		Notice of Violation	316010	Closed				
20016A		09/20/2018	Permit	Failure to Submit		Closed	Local			
		10/03/2018		Notice of Violation	316530	Closed				
20016A		08/16/2018	Surcharge	Failure to Submit		In Enforcement	Local			
		11/30/2018		Notice of Violation	316914	Issued				
		01/29/2019		Notice of Violation	317155	Issued				
		02/14/2019		Compliance Meeting	317156	Issued				
20016A		08/16/2018	Surcharge	Failure to Pay		In Enforcement	Local			
		11/30/2018		Notice of Violation	316914	Issued				
		01/29/2019		Notice of Violation	317155	Issued				
		02/14/2019		Compliance Meeting	317156	Issued				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Superior Metal Finishing				1565974	1733 W 134th Street Gardena 90249					
003634A		03/16/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	2.78 S.U.
		03/16/2018		Notice of Violation	315349	Closed				
003634A		03/16/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	2.78 S.U.
		03/16/2018		Notice of Violation	315349	Closed				
003634A		03/21/2018	Inspection	Failure to Maintain		Closed				
		03/21/2018		Verbal Warning	315418	Closed				
		03/21/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		03/29/2018		Verbal Warning	315419	Closed				
003634A		04/03/2018	Surcharge	Failure to Pay		Closed	Local			
003634A		08/30/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	2.55 S.U.
		08/30/2018		Notice of Violation	316386	Closed				
003634A		08/30/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	2.55 S.U.
		08/30/2018		Notice of Violation	316386	Closed				
003634A		08/30/2018	Inspection	Failure to Maintain		Closed	Local			
		08/30/2018		Notice of Violation	316386	Closed				

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		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
Superior Plating and Bumpers Inc.				9244741	1044 E 2nd Street	Pomona 91766						
20685A		01/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018				Delinquency Letter	314837	Resolved				
		05/07/2018				Notice of Violation	315580	Resolved				
20685A		02/05/2018	Inspection			Failure to Comply with Permit Requirements		Closed				
		02/05/2018				Verbal Warning	315091	Closed				
20685A		01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		05/24/2018				SMR Deficiency Letter	315722	Dismissed				
20685A		05/22/2018	Inspection			Failure to Maintain		Closed				
		05/22/2018				Verbal Warning	315728	Closed				
20685A		05/22/2018	Inspection			Failure to Maintain		Closed				
		05/22/2018				Verbal Warning	315729	Closed				
20685A		05/29/2018	Inspection			Failure to Maintain		Closed				
		05/29/2018				Verbal Warning	315764	Closed				
20685A		05/22/2018	Sample			At Any Time Limit		In Enforcement	Local	Nickel, Total	12 mg/L	12.6 mg/L
		06/26/2018				Notice of Violation	315868	Issued				
		10/23/2018				Compliance Meeting	316529	Issued				
20685A		07/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018				Delinquency Letter	316153	Resolved				
20685A		01/31/2018	All			Monthly Average Limit		Closed	Federal	Copper, Total	2.07 mg/L	3.31 mg/L
		08/15/2018				4-Day - Monthly Letter	316302	Closed				
20685A		07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		09/17/2018				SMR Deficiency Letter	316461	Dismissed				
20685A		08/10/2018	Inspection			Failure to Submit		In Enforcement	Local			
		09/25/2018				Notice of Violation	316494	Issued				
		10/23/2018				Compliance Meeting	316529	Issued				
20685A		09/25/2018	Sample			At Any Time Limit		In Enforcement	Federal	pH	5.0 S.U.	2.74 S.U.
		09/25/2018				Notice of Violation	316499	Issued				
		10/23/2018				Compliance Meeting	316529	Issued				
20685A		09/25/2018	Sample			At Any Time Limit		In Enforcement	Local	pH	6.0 S.U.	2.74 S.U.
		09/25/2018				Notice of Violation	316499	Issued				
		10/23/2018				Compliance Meeting	316529	Issued				
20685A		09/25/2018	Inspection			Failure to Maintain		In Enforcement				
		09/25/2018				Notice of Violation	316499	Issued				
		10/23/2018				Compliance Meeting	316529	Issued				
20685A		09/25/2018	Inspection			Failure to Maintain		In Enforcement				
		09/25/2018				Notice of Violation	316499	Issued				
		10/23/2018				Compliance Meeting	316529	Issued				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	20685A	09/25/2018 11/14/2018	Sample			At Any Time Limit Notice of Violation	316849	In Enforcement Issued	Local	Chromium, Total	10 mg/L	64.2 mg/L
	20685A	09/25/2018 11/14/2018	Sample			At Any Time Limit Notice of Violation	316849	In Enforcement Issued	Local	Copper, Total	15 mg/L	40.8 mg/L
	20685A	09/25/2018 11/14/2018	Sample			At Any Time Limit Notice of Violation	316849	In Enforcement Issued	Local	Nickel, Total	12 mg/L	107 mg/L
	20685A	09/25/2018 11/14/2018	Sample			At Any Time Limit Notice of Violation	316849	In Enforcement Issued	Local	Zinc, Total	25 mg/L	42.9 mg/L
	20685A	09/25/2018 11/14/2018	Sample			At Any Time Limit Notice of Violation	316849	In Enforcement Issued	State	Chromium, Soluble	5 mg/L	67.8 mg/L
	20685A	09/25/2018 11/14/2018	Sample			At Any Time Limit Notice of Violation	316849	In Enforcement Issued	State	Copper, Soluble	25 mg/L	40.1 mg/L
	20685A	09/25/2018 11/14/2018	Sample			At Any Time Limit Notice of Violation	316849	In Enforcement Issued	State	Nickel, Soluble	20 mg/L	105 mg/L
	20685A	12/20/2018	Inspection			Failure to Submit		Pending Enforcement	Local			

Supreme Plating Company			9245347	330 E Beach Avenue	Inglewood 90302							
	20822A	02/23/2018 12/10/2018	SMR	Deficient SMR: Unapproved Analytical Method				Closed		CN Amenable To Chlorine		
	20822A	02/23/2018 12/10/2018	SMR	Deficient SMR: Unapproved Analytical Method				Closed		Phenols		
	20822A	02/23/2018 12/10/2018	SMR	Deficient SMR: Unapproved Analytical Method				Closed		TTO, Volatile		

Synergy Oil & Gas, LLC			9247862	6433 E 2nd Street	Long Beach 90803							
	21422A	04/03/2018 01/29/2019	SMR	Deficient SMR: Unapproved Laboratory				Resolved		Benzene		
	21422A	04/18/2018 01/29/2019	SMR	Deficient SMR: Unapproved Laboratory				Resolved		Benzene		
	21422A	05/01/2018 01/29/2019	SMR	Deficient SMR: Unapproved Laboratory				Resolved		Benzene		
	21422A	05/15/2018 01/29/2019	SMR	Deficient SMR: Unapproved Laboratory				Resolved		Benzene		
	21422A	05/30/2018 01/29/2019	SMR	Deficient SMR: Unapproved Laboratory				Resolved		Benzene		
	21422A	06/12/2018 01/29/2019	SMR	Deficient SMR: Unapproved Laboratory				Resolved		Benzene		

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				

Sysco Los Angeles, Inc.				1930456	20701 Currier Road City of Industry 91789					
21003A		01/04/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.3 S.U.
		01/04/2018		Verbal Warning	314560	Closed				
21003A		01/04/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.3 S.U.
		01/04/2018		Verbal Warning	314560	Closed				
21003A		01/10/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.31 S.U.
		01/10/2018		Verbal Warning	314595	Closed				
21003A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316158	Resolved				
21003A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/09/2018		SMR Deficiency Letter	316228	Dismissed				

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		<u>Enforcement Date</u>				<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
System Transport A Corp.				1747421	1710 E 29th Street	Signal Hill 90755					
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			1,1,1-Trichloroethane
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			1,2-Dichloroethane
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Arsenic, Total
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Benzene
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Cadmium, Total
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Carbon Tetrachloride
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Chlorobenzene
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Chloroform
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Chloromethane
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Chromium, Total
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Copper, Total
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Ethyl Benzene
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Lead, Total
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Mercury, Total
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Methylene Chloride
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Nickel, Total
		01/29/2019				SMR Deficiency Letter	317153	Resolved			
	016651A	02/22/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Silver, Total
		01/29/2019				SMR Deficiency Letter	317153	Resolved			

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		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	016651A	02/22/2018 01/29/2019	SMR			Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317153	Resolved Resolved		Toluene		
	016651A	02/22/2018 01/29/2019	SMR			Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317153	Resolved Resolved		Total Cyanide		
	016651A	02/22/2018 01/29/2019	SMR			Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317153	Resolved Resolved		Vinyl Chloride		
	016651A	02/22/2018 01/29/2019	SMR			Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	317153	Resolved Resolved		Zinc, Total		
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Talladium, Inc.				2065361	27360 W Muirfield Ln	Valencia 91355						
	016133A	01/16/2018 02/09/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	314901	Resolved Resolved				
	016133A	01/16/2018 02/23/2018	SMR			Deficient SMR: Received but Late SMR Deficiency Letter	315040	Dismissed Dismissed				
	016133A	02/21/2018 03/19/2018	Sample			At Any Time Limit Notice of Violation	315355	Closed Closed	Local	Nickel, Total	12 mg/L	17.7 mg/L
	016133A	03/30/2018 05/07/2018	SMR			Delinquent SMR: Overdue SMR Notice of Violation	315629	Resolved Resolved				
	016133A	03/30/2018 05/14/2018	SMR			Deficient SMR: Received but Late SMR Deficiency Letter	315679	Dismissed Dismissed				
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TAMCO dba Gerdau				9245731	12459-B Arrow Route	Rancho Cucamonga 91739						
	20928A	07/16/2018 08/08/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	316161	Resolved Resolved				
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Tecomet, Inc.				9250159	503 S Vincent Avenue	Azusa 91702						
		02/22/2018 02/22/2018	Inspection			Failure to Maintain Verbal Warning	315236	Closed Closed				
	21979A	04/13/2018 05/11/2018	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	315668	Closed Closed		Total Cyanide		
	21979A	04/13/2018 05/30/2018	SMR			Deficient SMR: Duplicate Result Submitted SMR Deficiency Letter	315757	Dismissed Dismissed		Total Cyanide		

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Ted Levine Drum Company				1909992	1729 Chico Avenue	South El Monte 91733				
011556A		01/13/2018	Surcharge	Failure to Pay		Closed	Local			
		02/20/2018		Verbal Warning	314955	Closed				
014289A		01/18/2018	Sample	At Any Time Limit		Closed	Local	TTO, Semi-Volatile	1000 ug/L	1780 ug/L
		02/20/2018		Notice of Violation	314939	Closed				
014289A		03/28/2018	Inspection	Failure to Submit		Closed	Local			
		04/26/2018		Verbal Warning	315536	Closed				
014289A		11/13/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.19 mg/L
		01/18/2019		SMR Deficiency Letter	317074	Closed				
011556A		11/13/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.16 mg/L
		01/22/2019		SMR Deficiency Letter	317081	Closed				
Teknor Apex Company				1799305	420 S 6th Avenue	City of Industry 91746				
005591A		10/04/2018	Surcharge	Failure to Submit		Pending Enforcement	Local			
Teledyne Reynolds, Inc. (dba. Teledyne Relays)				1026946	12525 Daphne Avenue	Hawthorne 90250				
006338B		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316761	Resolved				
006338A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316762	Resolved				
006338A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/07/2018		SMR Deficiency Letter	316796	Dismissed				
006338B		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/07/2018		SMR Deficiency Letter	316797	Dismissed				
Tesoro Logistics Operations LLC (Carson Crude Terminal)				9247286	24696 S Wilmington Avenue	Carson 90745				
21301A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315588	Resolved				
Tesoro Logistics Operations LLC-Hathaway Terminal				9247289	2350 Obispo Avenue	Signal Hill 90755				
21302A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316130	Resolved				
Tesoro Refining & Marketing Company LLC				9241931	2101 E Pacific Coast Hwy	Wilmington 90744				
20098A		08/03/2018	Sample	At Any Time Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	2.9 mg/L
		08/04/2018		Notice of Violation	316094	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Tesoro Refining & Marketing Company LLC										
				9247278	1801 E Sepulveda Blvd	Carson 90745				
21299A		01/04/2018	Sample	At Any Time Limit		Closed	Local	Oil & Grease	75 mg/L	97.5 mg/L
		02/23/2018		Notice of Violation	315068	Closed				
		06/22/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		06/22/2018		Verbal Warning	315878	Closed				
21299A		05/01/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Flash Point		
		07/26/2018		SMR Deficiency Letter	316039	Resolved				
21299A		11/28/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		01/30/2019		SMR Deficiency Letter	317180	Closed				
21299A		11/28/2018	SMR	Deficient SMR: Unreported Values		Closed		Temperature		
		01/30/2019		SMR Deficiency Letter	317180	Closed				
Tesoro Refining & Marketing Company LLC (Calciner)										
				9247281	1175 Carrack Avenue	Wilmington 90744				
		04/20/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/17/2018		SMR Deficiency Letter	315476	Dismissed				
21300A		01/11/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		07/23/2018		SMR Deficiency Letter	315974	Closed				
21300A		01/11/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		07/23/2018		SMR Deficiency Letter	315974	Closed				
Texollini, Inc.										
				1969675	2575 E El Presidio Street	Carson 90810				
013437A		02/12/2018	Inspection	Failure to Submit		Rescinded	Local			
013437A		08/13/2018	Permit	Failure to Submit		Closed	Local			
		11/20/2018		Verbal Warning	316878	Closed				
The American Bottling Company										
				9254709	3220 E 26th Street	Vernon 90058				
		11/09/2018	Inspection	Failure to Provide Access		Closed				
		11/09/2018		Verbal Warning	316841	Closed				
The Dye House LA LLC										
				9247157	935 E Artesia Blvd	Carson 90746				
21257A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316157	Resolved				
21257A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/27/2018		SMR Deficiency Letter	316366	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
The Gill Corporation				1553912	4076 Easy Street El Monte 91731					
000701A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314887	Resolved				
000701B		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314888	Resolved				
000701A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/28/2018		SMR Deficiency Letter	315395	Dismissed				
000701B		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/04/2018		SMR Deficiency Letter	315425	Dismissed				
		05/31/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		05/31/2018		Verbal Warning	315780	Issued				
		07/27/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		08/03/2018		Verbal Warning	316093	Issued				
The Mochi Ice Cream Company				9249138	5563 Alcoa Avenue Vernon 90058					
21722A		06/14/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.754 mg/L
		01/24/2019		SMR Deficiency Letter	317101	Dismissed				
The PQ Corporation				1193802	8401 Quartz Avenue South Gate 90280					
001090A		04/25/2018	Sample	At Any Time Limit		Closed	Local	Alkalinity, Total	1000 mg/L	1070 mg/L
		07/02/2018		Notice of Violation	315873	Closed				
The Termo Company				1929122	6301 E Pacific Coast Hwy Long Beach 90803					
012289A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/01/2018		SMR Deficiency Letter	316074	Dismissed				
012289A		10/01/2018	Inspection	Failure to Maintain		Closed				
		10/04/2018		Verbal Warning	316531	Closed				
Therm-O-Namel Inc.				2002665	2780 E Martin Luther King Jr. Blvd Lynwood 90262					
014213A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314808	Resolved				
014213A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/21/2018		SMR Deficiency Letter	314996	Dismissed				
014213A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316126	Resolved				
014213A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/21/2018		SMR Deficiency Letter	316338	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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Thrifty Ice Cream				2014512	9200 Telstar Avenue El Monte 91731					
014576A		04/11/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	4.82 S.U.
		04/11/2018		Notice of Violation	315447	Closed				
		04/11/2018		Notice of Violation	315448	Closed				
014576A		04/11/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	4.82 S.U.
		04/11/2018		Notice of Violation	315448	Closed				
014576A		04/11/2018	Inspection	Failure to Maintain		Closed				
		04/11/2018		Verbal Warning	315449	Closed				
014576A		07/13/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.25 S.U.
		07/18/2018		Verbal Warning	315944	Closed				
014576A		07/30/2018	Sample	At Any Time Limit		Closed	Local	pH	10.0 S.U.	11.91 S.U.
		07/31/2018		Verbal Warning	316066	Closed				
014576A		07/31/2018	Sample	At Any Time Limit		Closed	Local	pH	10.0 S.U.	11.66 S.U.
		07/31/2018		Verbal Warning	316066	Closed				
014576A		07/31/2018	Sample	At Any Time Limit		Closed	Local	pH	10.0 S.U.	10.89 S.U.
		07/31/2018		Verbal Warning	316066	Closed				
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Top Quality Garment Dye & Wash Inc.				9246601	5005 Hampton Street Vernon 90058					
21135A		06/01/2018	Inspection	Failure to Submit		Closed	Local			
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Torrance Logistics, LLC				9249815	2619 E 37TH Street Vernon 90058					
21912A		02/23/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.55 S.U.
		02/23/2018		Verbal Warning	315066	Closed				
21912A		02/23/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.13 S.U.
		02/23/2018		Verbal Warning	315066	Closed				
21912A		02/23/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	pH	6.0 S.U.	5.31 S.U.
		01/29/2019		SMR Deficiency Letter	317154	Dismissed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Torrance Refining Company LLC				9249778	3700 W 190TH Street	Torrance 90503				
21899A		01/31/2018	Inspection	Failure to Comply with Permit Requirements		Closed		Local		
		02/01/2018		Notice of Violation	314752	Closed				
21899A		02/01/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		02/02/2018		Verbal Warning	314761	Closed				
21899A		03/21/2018	Inspection	Failure to Maintain		Closed				
		03/21/2018		Verbal Warning	315376	Closed				
21900A		08/03/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		08/02/2018		Verbal Warning	316223	Closed				
21900A		09/21/2018	Inspection	Failure to Maintain		Closed				
		09/14/2018		Verbal Warning	316479	Closed				
21899A		12/12/2018	Inspection	Failure to Comply with Permit Requirements		In Enforcement				
		12/19/2018		Notice of Violation	316994	Issued				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
TP Industrial Inc.				1902183	525 E Alondra Blvd Gardena 90248					
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Methylene Chloride		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Chloroform		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		1,1,1-Trichloroethane		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Carbon Tetrachloride		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		1,1-Dichloroethene		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Trichloroethylene		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Tetrachloroethene		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Bromodichloroethane		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Dibromochloroethane		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Bromoform		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Chlorobenzene		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		Vinyl Chloride		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		o-Dichlorobenzene		
		03/07/2018		SMR Deficiency Letter	315289	Closed				
	011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed		m-Dichlorobenzene		
		03/07/2018		SMR Deficiency Letter	315289	Closed				

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			p-Dichlorobenzen e
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,1-Dichloroetha ne
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,1,2-Trichloroet hane
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,2-Dichloroetha ne
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Benzene
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Toluene
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Ethyl Benzene
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			trans-1,2-Dichlor oethylene
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Bromomethane
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Chloroethane
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			2-Chloroethylvin ylether
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			Chloromethane
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			1,2-Dichloroprop ane
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			cis-1,3-Dichlorop ropene
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed			trans-1,3-Dichlor opropene
	03/07/2018		SMR Deficiency Letter	315289	Closed			

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	1,1,2,2-Tetrachloroethane		
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	01/16/2018	SMR	Deficient SMR: Duplicate Result Submitted		Closed	TTO, Volatile		
	03/07/2018		SMR Deficiency Letter	315289	Closed			
011127A	04/13/2018	SMR	Deficient SMR: Received but Late		Dismissed			
011127A	04/04/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	TTO, Volatile	1000 ug/L
	05/01/2018		SMR Deficiency Letter	315540	Resolved			153980 ug/L
011127A	04/13/2018	SMR	Deficient SMR: Received but Late		Dismissed			
	05/02/2018		SMR Deficiency Letter	315569	Dismissed			
011127A	10/16/2018	Inspection	Failure to Maintain		Closed			
	10/16/2018		Verbal Warning	316689	Closed			
011127A	10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved			
	11/01/2018		Delinquency Letter	316760	Resolved			
011127A	10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed			
011127A	07/20/2018	SMR	Deficient SMR: Unreported Values		Closed	pH		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Sulfide, Soluble		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Solids, Suspended		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unreported Values		Closed	COD, Total		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Methylene Chloride		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Chloroform		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	1,1,1-Trichloroethane		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Carbon Tetrachloride		
	11/05/2018		SMR Deficiency Letter	316786	Closed			

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	1,1-Dichloroethene		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Trichloroethylene		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Tetrachloroethylene		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Bromodichloromethane		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Dibromochloromethane		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Bromoform		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Chlorobenzene		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Vinyl Chloride		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	o-Dichlorobenzene		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	m-Dichlorobenzene		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	p-Dichlorobenzene		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	1,1-Dichloroethane		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	1,1,2-Trichloroethane		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	1,2-Dichloroethane		
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed	Benzene		
	11/05/2018		SMR Deficiency Letter	316786	Closed			

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>					<u>Enforcement Status</u>				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Toluene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Ethyl Benzene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		trans-1,2-Dichloroethylene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Bromomethane		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Chloroethane		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		2-Chloroethylvinylether		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Chloromethane		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		1,2-Dichloropropane		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		cis-1,3-Dichloropropene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		trans-1,3-Dichloropropene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		1,1,2,2-Tetrachloroethane		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Acenaphthene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Acenaphthylene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Anthracene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Benzidine		
				11/05/2018		SMR Deficiency Letter	316786		Closed				
011127A				07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method			Closed		Benzo(a)anthracene		
				11/05/2018		SMR Deficiency Letter	316786		Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			Benzo(a)pyrene
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			Benzo(b)fluorant hene
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			Benzo(g,h,i)perylene
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			Benzo(k)fluorant hene
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			Bis(2-cl-ethoxy) methane
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			Bis(2-chloroethyl) ether
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			Bis(2-cl-isopropyl) ether
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			bis(2-ethylhexyl) Phthalate
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			4-bromophenyl Phenylether
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			butylbenzyl Phthalate
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			2-Chloronaphthalene
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			4-Chlorophenylphenylether
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			Chrysene
011127A	07/20/2018 11/05/2018	SMR	Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed			dibenzo(a,h)Anthracene

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			
	11/05/2018		SMR Deficiency Letter	316786	Closed			3,3-Dichlorobenzidine
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			diethyl Phthalate
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			dimethyl Phthalate
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			di-n-butyl Phthalate
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			2,4-Dinitrotoluene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			2,6-Dinitrotoluene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			di-n-octyl Phthalate
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			1,2-Diphenylhydrazine
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Fluoranthene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Fluorene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Hexachlorobenzene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Hexachlorobutadiene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Hexachlorocyclopentadiene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Hexachloroethane
	11/05/2018		SMR Deficiency Letter	316786	Closed			

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Indeno(1,2,3-c,d) Pyrene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Isophorone
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Naphthalene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Nitrobenzene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			n-Nitrosodimethylamine
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			n-Nitrosodi-n-Propylamine
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Phenanthrene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			Pyrene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			2-Chlorophenol (Organic-BNA)
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			1,2,4-Trichlorobenzene
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			2,4-Dichlorophenol (Organic-BNA)
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			2,4-Dimethylphenol (Organic-BNA)
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			2,4-Dinitrophenol
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			2-methyl-4,6-dinitrophenol
	11/05/2018		SMR Deficiency Letter	316786	Closed			
011127A	07/20/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed			2-Nitrophenol
	11/05/2018		SMR Deficiency Letter	316786	Closed			

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	011127A	07/20/2018 11/05/2018	SMR			Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed		4-Nitrophenol		
	011127A	07/20/2018 11/05/2018	SMR			Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed		4-chloro-3-Methylphenol (Organic-BNA)		
	011127A	07/20/2018 11/05/2018	SMR			Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed		Pentachlorophenol (Organic-BNA)		
	011127A	07/20/2018 11/05/2018	SMR			Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed		Phenol		
	011127A	07/20/2018 11/05/2018	SMR			Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed		2,4,6-Trichlorophenol		
	011127A	07/20/2018 11/05/2018	SMR			Deficient SMR: Unapproved Analytical Method SMR Deficiency Letter	316786	Closed Closed		n-Nitrosodiphenylamine		
.....												
Tree Island Wire USA, Inc. dba T.I.Wire				1929381	12459 Arrow Route	Etiwanda 91739						
	012752A	04/16/2018 05/03/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	315600	Resolved Resolved				
.....												
Tri-Star Dyeing and Finishing				2110553	15125 Marquardt Avenue	Santa Fe Springs 90670						
	017196A	03/21/2018 03/21/2018	Inspection			Failure to Comply with Permit Requirements Notice of Violation	315373	Closed Closed	Local			
	017196A	04/16/2018 05/03/2018	SMR			Deficient SMR: Received but Late SMR Deficiency Letter	315585	Dismissed Dismissed				
	017196A	08/28/2018 10/01/2018	Sample			At Any Time Limit Notice of Violation	316518	Closed Closed	Local	Chloride	510 mg/L	775 mg/L
	017196A	09/26/2018 10/19/2018	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	316667	Closed Closed		Chloride		
		10/23/2018 10/23/2018	Inspection			Failure to Comply with CSD Program or Policy Verbal Warning	316725	Closed Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Tri-Star Electronics International, Inc.				9246608	2201 Rosecrans Avenue	El Segundo 90245				
21138A		02/07/2018	SMR	Daily Maximum Limit		Closed	Federal	TTO, Volatile	2.04 mg/L	5.27 mg/L
		03/12/2018		SMR Deficiency Letter	315305	Closed				
21138A		04/03/2018	Surcharge	Failure to Pay		Closed	Local			
		05/23/2018		Verbal Warning	315744	Closed				
21138A		05/23/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		05/23/2018		Verbal Warning	315746	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		p,p'-DDE		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		p,p'-DDD		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		p,p'-DDT		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Alpha-BHC		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Lindane (Gamma-BHC)		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Heptachlor		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Heptachlor Epoxide		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Aldrin		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Dieldrin		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Endrin		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Toxaphene		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Aroclor 1242		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Aroclor 1254		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Beta-BHC		
		01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A		12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Delta-BHC		
		01/31/2019		SMR Deficiency Letter	317185	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Total Detected Chlordanes		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Endosulfan I		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Endosulfan II		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Endosulfan Sulfate		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Endrin Aldehyde		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Aroclor 1016		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Aroclor 1221		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Aroclor 1232		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Aroclor 1248		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Aroclor 1260		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	trans-1,2-Dichloro ethylene		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	1,2-Dichloroprop ane		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Acenaphthene		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Acenaphthylene		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Anthracene		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Benzidine		
	01/31/2019		SMR Deficiency Letter	317185	Closed			
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed	Benzo(a)anthracene		
	01/31/2019		SMR Deficiency Letter	317185	Closed			

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzo(a)pyrene		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzo(b)fluorant hene		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzo(g,h,i)perylene		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Benzo(k)fluorant hene		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Bis(2-cl-ethoxy) methane		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Bis(2-chloroethyl) ether		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Bis(2-cl-isopropyl) ether		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		bis(2-ethylhexyl) Phthalate		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		4-bromophenyl Phenylether		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		butylbenzyl Phthalate		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2-Chloronaphthalene		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		4-Chlorophenylphenylether		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Chrysene		
				01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A				12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		dibenzo(a,h)Anthracene		
				01/31/2019		SMR Deficiency Letter	317185	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		3,3-Dichlorobenzidine		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		diethyl Phthalate		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		dimethyl Phthalate		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		di-n-butyl Phthalate		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2,4-Dinitrotoluene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2,6-Dinitrotoluene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		di-n-octyl Phthalate		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		1,2-Diphenylhydrazine		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Fluoranthene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Fluorene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Hexachlorobenzene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Hexachlorobutadiene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Hexachlorocyclopentadiene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Hexachloroethane		
	01/31/2019		SMR Deficiency Letter	317185	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Indeno(1,2,3-c,d) Pyrene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Isophorone		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Naphthalene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Nitrobenzene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		n-Nitrosodimethylamine		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		n-Nitrosodi-n-Propylamine		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Phenanthrene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		Pyrene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2-Chlorophenol (Organic-BNA)		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		1,2,4-Trichlorobenzene		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2,4-Dichlorophenol (Organic-BNA)		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2,4-Dimethylphenol (Organic-BNA)		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2,4-Dinitrophenol		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2-methyl-4,6-dinitrophenol		
	01/31/2019		SMR Deficiency Letter	317185	Closed				
21138A	12/20/2018	SMR	Deficient SMR: Unreported Values		Closed		2-Nitrophenol		
	01/31/2019		SMR Deficiency Letter	317185	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	21138A	12/20/2018 01/31/2019	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	317185	Closed Closed		4-Nitrophenol		
	21138A	12/20/2018 01/31/2019	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	317185	Closed Closed		4-chloro-3-Methylphenol (Organic-BNA)		
	21138A	12/20/2018 01/31/2019	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	317185	Closed Closed		Pentachlorophenol (Organic-BNA)		
	21138A	12/20/2018 01/31/2019	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	317185	Closed Closed		Phenol		
	21138A	12/20/2018 01/31/2019	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	317185	Closed Closed		2,4,6-Trichlorophenol		
	21138A	12/20/2018 01/31/2019	SMR			Deficient SMR: Unreported Values SMR Deficiency Letter	317185	Closed Closed		n-Nitrosodiphenylamine		
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Trichromatic-West, Inc.				1982696	6060 Rickenbacker Road City of Commerce 90040							
	22075A	01/16/2018 02/09/2018	SMR			Delinquent SMR: Overdue SMR Delinquency Letter	314897	Dismissed Dismissed				
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Trident Plating				2054273	10046 Romandel Avenue Santa Fe Springs 90670							
	015714A	04/11/2018 07/26/2018	SMR			Daily Maximum Limit SMR Deficiency Letter	316029	Closed Closed	Federal	Copper, Total	3.28 mg/L	5.18 mg/L
	015714A	04/11/2018 07/26/2018	SMR			Daily Maximum Limit SMR Deficiency Letter	316029	Closed Closed	Federal	Nickel, Total	3.86 mg/L	16.3 mg/L
	015714A	04/11/2018 07/26/2018	SMR			Deficient SMR: Value Exceeds Limit SMR Deficiency Letter	316029	Closed Closed	Local	Nickel, Total	12 mg/L	16.3 mg/L
	015714A	04/30/2018 08/15/2018	All			Monthly Average Limit 4-Day - Monthly Letter	316303	Closed Closed	Federal	Cadmium, Total	0.07 mg/L	0.09 mg/L
	015714A	04/30/2018 08/15/2018	All			Monthly Average Limit 4-Day - Monthly Letter	316303	Closed Closed	Federal	Copper, Total	2.01 mg/L	5.18 mg/L
	015714A	04/30/2018 08/15/2018	All			Monthly Average Limit 4-Day - Monthly Letter	316303	Closed Closed	Federal	Nickel, Total	2.31 mg/L	16.3 mg/L

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Triumph Aerostructures, LLC				9245165	3901 Jack Northrop Avenue	Hawthorne 90250				
20777A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314853	Resolved				
20777A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/09/2018		SMR Deficiency Letter	314919	Dismissed				
Triumph Processing, Inc.				1835181	2605 Industry Wy	Lynwood 90262				
016283A		01/17/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Chromium, Total	1.94 mg/L	9.25 mg/L
		04/11/2018		Notice of Violation	315445	Issued				
007033A		07/06/2018	Sample	At Any Time Limit		In Enforcement	Local	Chromium, Total	10 mg/L	12.2 mg/L
		08/21/2018		Notice of Violation	316336	Issued				
007033A		07/06/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Chromium, Total	4.66 mg/L	12.2 mg/L
		08/21/2018		Notice of Violation	316336	Issued				
016283A		07/06/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Chromium, Total	1.94 mg/L	2.34 mg/L
		08/21/2018		Notice of Violation	316335	Issued				
016283A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Chromium, Total	1.20 mg/L	4.67 mg/L
		08/15/2018		4-Day - Monthly Letter	316304	Closed				
007033A		07/06/2018	Sample	Daily Maximum Limit		In Enforcement	Federal	Total Metals	8.19 mg/L	12.71 mg/L
		08/21/2018		Notice of Violation	316336	Issued				
007033A		01/12/2018	SMR	Deficient SMR: Unapproved Analytical Method		Closed		Total Cyanide		
		12/10/2018		SMR Deficiency Letter	316949	Closed				
Trojan Battery Company Inc				1868905	12380 Clark Street	Santa Fe Springs 90670				
009401A		04/03/2018	Surcharge	Failure to Pay		Closed	Local			
		05/25/2018		Notice of Violation	315738	Closed				
009401A		10/02/2018	Inspection	Failure to Provide Access		Closed				
		10/02/2018		Verbal Warning	316540	Closed				
009401A		10/02/2018	Inspection	Failure to Maintain		Closed				
		10/02/2018		Verbal Warning	316541	Closed				
Tropicana Manufacturing Company				1922151	240 N Orange Avenue	City of Industry 91744				
012292B		06/13/2018	Sample	At Any Time Limit		Closed	Local	pH	10.0 S.U.	10.18 S.U.
		07/10/2018		Verbal Warning	316038	Closed				
012292B		07/25/2018	Inspection	Failure to Maintain		Closed				
		07/25/2018		Verbal Warning	316034	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Turbine Engine Components Technologies Corp.				2062605	8839 Pioneer Blvd Santa Fe Springs 90670					
015936A		01/06/2018	Surcharge	Failure to Pay		Closed	Local			
		02/27/2018		Notice of Violation	315090	Closed				
015936A		03/06/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/28/2018		SMR Deficiency Letter	315392	Dismissed				
015936A		03/06/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/05/2018		SMR Deficiency Letter	315432	Dismissed				
015936A		03/07/2018	SMR	Deficient SMR: Value Exceeds Limit		Dismissed	Local	Sulfide, Soluble	0.1 mg/L	0.287 mg/L
		07/17/2018		SMR Deficiency Letter	315930	Dismissed				
015936A		10/09/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.539 mg/L
		01/23/2019		SMR Deficiency Letter	317090	Closed				
U S Pre-Finished Metals Corp.				1584575	4450 E Dunham Street Los Angeles 90023					
004794A		04/25/2018	SMR	Daily Maximum Limit		Closed	Federal	Copper, Total	0.30 mg/L	0.52943 mg/L
		08/06/2018		SMR Deficiency Letter	316100	Closed				
004794A		04/25/2018	SMR	Daily Maximum Limit		Closed	Federal	Zinc, Total	0.23 mg/L	0.36871 mg/L
		08/06/2018		SMR Deficiency Letter	316100	Closed				
004794A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	0.16 mg/L	0.27 mg/L
		08/15/2018		4-Day - Monthly Letter	316305	Closed				
004794A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Zinc, Total	0.10 mg/L	0.21 mg/L
		08/15/2018		4-Day - Monthly Letter	316305	Closed				
004794A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	0.16 mg/L	0.53 mg/L
		08/15/2018		4-Day - Monthly Letter	316305	Closed				
004794A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Zinc, Total	0.10 mg/L	0.37 mg/L
		08/15/2018		4-Day - Monthly Letter	316305	Closed				
004794A		09/07/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		09/27/2018		SMR Deficiency Letter	316508	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Ultimate Metal Finishing Corp.				1987292	6150 Sheila Street	City of Commerce 90040				
014135A		02/15/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		02/15/2018		Verbal Warning	315359	Closed				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Solids, Suspended		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Total Cyanide		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Sulfide, Soluble		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		COD, Total		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Cadmium, Total		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Chromium, Total		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Copper, Total		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Lead, Total		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Nickel, Total		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Silver, Total		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
014135A		03/13/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Zinc, Total		
		07/12/2018		SMR Deficiency Letter	315907	Resolved				
Ultramar Inc dba Valero Wilmington Refinery				2067133	2402 E Anaheim Street	Wilmington 90744				
016421A		10/05/2018	Inspection	Failure to Maintain		Closed				
		10/05/2018		Verbal Warning	316545	Closed				
016421A		10/29/2018	Sample	At Any Time Limit		In Enforcement	Local	Mercaptans	2.0 mg/L	2.4 mg/L
		12/17/2018		Notice of Violation	316989	Issued				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
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UMEX				2015220	9151 E Imperial Hwy Downey 90242					
014629A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/02/2018		SMR Deficiency Letter	314762	Dismissed				
		02/16/2018	Inspection	Failure to Maintain		Closed				
		02/16/2018		Verbal Warning	314949	Closed				
014629A		06/01/2018	Inspection	Failure to Maintain		Closed				
		06/01/2018		Verbal Warning	315705	Closed				
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UniFirst Corporation				1976214	700 S Etiwanda Avenue Ontario 91761					
014909A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315593	Resolved				
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UniFirst Corporation				9249725	13123 Rosecrans Avenue Santa Fe Springs 90670					
21886A		11/02/2018	Inspection	Failure to Maintain		Closed				
		11/02/2018		Verbal Warning	316783	Closed				
21886A		11/02/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		11/02/2018		Verbal Warning	316784	Closed				
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Union Oil Company of California				9246412	15003 Imperial Hwy La Mirada 90638					
21094A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316133	Resolved				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
UniTech Services Group, Inc.				2035643	700 S Etiwanda Avenue	Ontario 91761				
013751A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
013751A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/05/2018		SMR Deficiency Letter	314767	Dismissed				
013751A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/05/2018		SMR Deficiency Letter	314768	Dismissed				
013751A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315612	Resolved				
013751A		02/20/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gross Alpha Radioactivity		
		05/04/2018		SMR Deficiency Letter	315644	Resolved				
013751A		02/20/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gross Beta Radioactivity		
		05/04/2018		SMR Deficiency Letter	315644	Resolved				
013751A		02/20/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gamma Radiation		
		05/04/2018		SMR Deficiency Letter	315644	Resolved				
013751A		05/15/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gross Alpha Radioactivity		
		07/26/2018		SMR Deficiency Letter	316019	Resolved				
013751A		05/15/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gross Beta Radioactivity		
		07/26/2018		SMR Deficiency Letter	316019	Resolved				
013751A		05/15/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gamma Radiation		
		07/26/2018		SMR Deficiency Letter	316019	Resolved				
013751A		08/07/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gross Alpha Radioactivity		
		10/22/2018		SMR Deficiency Letter	316685	Resolved				
013751A		08/07/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gross Beta Radioactivity		
		10/22/2018		SMR Deficiency Letter	316685	Resolved				
013751A		08/07/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		Gamma Radiation		
		10/22/2018		SMR Deficiency Letter	316685	Resolved				
013751A		11/13/2018	SMR	Deficient SMR: Insufficient Reporting Limit		Resolved	Local	Sulfide, Soluble	0.1 mg/L	0 mg/L
		01/30/2019		SMR Deficiency Letter	317181	Resolved				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Enforcement Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
	013751A	11/13/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Gross Alpha Radioactivity		
		01/30/2019				SMR Deficiency Letter	317181	Resolved					
	013751A	11/13/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Gross Beta Radioactivity		
		01/30/2019				SMR Deficiency Letter	317181	Resolved					
	013751A	11/13/2018	SMR			Deficient SMR: Unapproved Laboratory		Resolved			Gamma Radiation		
		01/30/2019				SMR Deficiency Letter	317181	Resolved					
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United Site Services of California, Inc.				2098506	4511 N Rowland Avenue	El Monte 91731							
	016820A	05/10/2018	Inspection			Discharge Adversely Impacting Sewer/Facilities		Closed			Color, Apparent		
		05/10/2018				Verbal Warning	315672	Closed					
		05/10/2018	Inspection			Failure to Maintain		Closed			Solids, Suspended	mg/L	
		05/10/2018				Verbal Warning	315697	Closed					
		05/11/2018	Inspection			Discharge of Excessive Material		Closed					
		05/11/2018				Verbal Warning	315704	Closed					
	016820A	10/06/2018	Surcharge			Failure to Submit		Closed		Local			
		10/12/2018				Verbal Warning	316601	Closed					
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United Site Services of California, Inc.				9247191	320 S Irwindale Avenue	Azusa 91702							
	21267A	06/21/2018	SMR			Deficient SMR: Value Exceeds Limit		Closed		Federal	pH	5.0 S.U.	4.58 S.U.
		07/19/2018				SMR Deficiency Letter	315949	Closed					
	21267A	06/21/2018	SMR			Deficient SMR: Value Exceeds Limit		Closed		Local	pH	6.0 S.U.	4.58 S.U.
		07/19/2018				SMR Deficiency Letter	315949	Closed					
	21267A	07/30/2018	Inspection			Failure to Comply with Permit Requirements		Closed					
		07/30/2018				Verbal Warning	316060	Closed					
	21267A	10/06/2018	Surcharge			Failure to Submit		Closed		Local			
		10/12/2018				Notice of Violation	316556	Closed					
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Univar USA				9242419	13900 Carmenita Road	Santa Fe Springs 90670							
	20229A	10/15/2018	SMR			Deficient SMR: Received but Late		Dismissed					
		10/22/2018				SMR Deficiency Letter	316684	Dismissed					

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Univar USA Inc.				2043064	2600 S Garfield Avenue	City of Commerce 90040				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		pH		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Solids, Suspended		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		COD, Total		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Methylene Chloride		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Chloroform		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1,1-Trichloroethane		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Carbon Tetrachloride		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		1,1-Dichloroethane		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Trichloroethylene		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Tetrachloroethylene		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Bromodichloroethane		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Dibromochloroethane		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Bromoform		
		07/19/2018		SMR Deficiency Letter	315955	Closed				
015273A		05/23/2018	SMR	Deficient SMR: Unreported Values		Closed		Chlorobenzene		
		07/19/2018		SMR Deficiency Letter	315955	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		Vinyl Chloride		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		o-Dichlorobenzen e		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		m-Dichlorobenze ne		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		p-Dichlorobenzen e		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		1,1-Dichloroetha ne		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		1,1,2-Trichloroet hane		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		1,2-Dichloroetha ne		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		Benzene		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		Toluene		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		Ethyl Benzene		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		trans-1,2-Dichlor oethylene		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		Bromomethane		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		Chloroethane		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		2-Chloroethylvin ylether		
015273A				05/23/2018 07/19/2018	SMR	Deficient SMR: Unreported Values SMR Deficiency Letter	315955	Closed Closed		Chloromethane		

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
015273A	05/23/2018	SMR	Deficient SMR: Unreported Values		Closed			
	07/19/2018		SMR Deficiency Letter	315955	Closed			1,2-Dichloropropane
015273A	05/23/2018	SMR	Deficient SMR: Unreported Values		Closed			
	07/19/2018		SMR Deficiency Letter	315955	Closed			cis-1,3-Dichloropropene
015273A	05/23/2018	SMR	Deficient SMR: Unreported Values		Closed			
	07/19/2018		SMR Deficiency Letter	315955	Closed			trans-1,3-Dichloropropene
015273A	05/23/2018	SMR	Deficient SMR: Unreported Values		Closed			
	07/19/2018		SMR Deficiency Letter	315955	Closed			1,1,2,2-Tetrachloroethane
015273A	08/09/2018	Inspection	Failure to Maintain		In Enforcement			
	08/09/2018		Verbal Warning	316225	Issued			
015273A	07/27/2018	SMR	Deficient SMR: Unreported Values		Resolved			
	08/17/2018		SMR Deficiency Letter	316308	Resolved			1,1,2,2-Tetrachloroethane

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Univar USA Inc.				2067121	4256 Noakes Street	City of Commerce 90023				
016428A		05/07/2018	Inspection	Failure to Maintain		Closed				
		05/07/2018		Verbal Warning	315696	Closed				
016428A		04/03/2018	Surcharge	Failure to Pay		Closed	Local			
		06/04/2018		Verbal Warning	315776	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	pH		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Solids, Suspended		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Sulfide, Soluble		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	COD, Total		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Methylene Chloride		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Chloroform		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	1,1,1-Trichloroet hane		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Carbon Tetrachloride		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	1,1-Dichloroethe ne		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Trichloroethylene		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Tetrachloroethyle ne		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Bromodichlorom ethane		
		07/26/2018		SMR Deficiency Letter	316028	Closed				
016428A		02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Dibromochlorom ethane		
		07/26/2018		SMR Deficiency Letter	316028	Closed				

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
				<u>Enforcement Date</u>		<u>Enforcement Action</u>		<u>Enforcement Status</u>				
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Bromoform		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Chlorobenzene		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Vinyl Chloride		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	o-Dichlorobenzen e		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	m-Dichlorobenze ne		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	p-Dichlorobenzen e		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	1,1-Dichloroetha ne		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	1,1,2-Trichloroet hane		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	1,2-Dichloroetha ne		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Benzene		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Toluene		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Ethyl Benzene		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	trans-1,2-Dichlor oethylene		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Bromomethane		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Chloroethane		
016428A				02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	2-Chloroethylvin ylether		

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Chloromethane
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		1,2-Dichloropropane
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		cis-1,3-Dichloropropene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		trans-1,3-Dichloropropene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		1,1,2,2-Tetrachloroethane
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Acenaphthene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Acenaphthylene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Anthracene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Benzidine
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Benzo(a)anthracene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Benzo(a)pyrene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Benzo(b)fluoranthene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Benzo(g,h,i)perylene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Benzo(k)fluoranthene
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal		Bis(2-cl-ethoxy)methane

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Bis(2-chloroethyl ether)	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Bis(2-cl-isopropyl)ether	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	bis(2-ethylhexyl) Phthalate	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	4-bromophenyl Phenylether	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	butylbenzyl Phthalate	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	2-Chloronaphthalene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	4-Chlorophenylphenylether	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Chrysene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	dibenzo(a,h)Anthracene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	3,3-Dichlorobenzidine	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	diethyl Phthalate	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	dimethyl Phthalate	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	di-n-butyl Phthalate	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	2,4-Dinitrotoluene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			

<u>Facility Name</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Description</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	2,6-Dinitrotoluene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	di-n-octyl Phthalate	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	1,2-Diphenylhydrazine	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Fluoranthene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Fluorene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Hexachlorobenzene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Hexachlorobutadiene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Hexachlorocyclopentadiene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Hexachloroethane	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Indeno(1,2,3-c,d) Pyrene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Isophorone	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Naphthalene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	Nitrobenzene	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	n-Nitrosodimethylamine	
	07/26/2018		SMR Deficiency Letter	316028	Closed			
016428A	02/06/2018	SMR	Deficient SMR: Unapproved Laboratory		Closed	Federal	n-Nitrosodi-n-Propylamine	
	07/26/2018		SMR Deficiency Letter	316028	Closed			

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<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>			
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Phenanthrene	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Pyrene	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	2-Chlorophenol (Organic-BNA)	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	1,2,4-Trichlorobenzene	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	2,4-Dichlorophenol (Organic-BNA)	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	2,4-Dimethylphenol (Organic-BNA)	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	2,4-Dinitrophenol	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	2-methyl-4,6-dinitrophenol	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	2-Nitrophenol	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	4-Nitrophenol	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	4-chloro-3-Methylphenol (Organic-BNA)	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Pentachlorophenol (Organic-BNA)	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	Phenol	
016428A	02/06/2018 07/26/2018	SMR	Deficient SMR: Unapproved Laboratory SMR Deficiency Letter	316028	Closed Closed	Federal	2,4,6-Trichlorophenol	

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		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
	016428A	02/06/2018	SMR			Deficient SMR: Unapproved Laboratory		Closed	Federal	n-Nitrosodiphenylamine		
		07/26/2018				SMR Deficiency Letter	316028	Closed				
	016428A	02/06/2018	SMR			Deficient SMR: Insufficient Reporting Limit		Closed		Sulfide, Soluble	0.1 mg/L	1.0 mg/L
		07/26/2018				SMR Deficiency Letter	316028	Closed				
	016428A	08/27/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		11/02/2018				Notice of Violation	316582	Resolved				
	016428A	08/27/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		11/29/2018				SMR Deficiency Letter	316904	Dismissed				
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Universal Metal Plating, Inc.				1876866	1526 W 1st Street	Azusa 91702						
	009523A	07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		07/24/2018				SMR Deficiency Letter	315994	Dismissed				
	009523A	10/15/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		10/15/2018				SMR Deficiency Letter	316603	Dismissed				
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Universal Molding Company, Inc.				2063250	10840 Drury Ln	Lynwood 90262						
	21349A	01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		01/29/2018				SMR Deficiency Letter	314659	Dismissed				
		05/08/2018	Inspection			Failure to Maintain		Closed				
		05/08/2018				Verbal Warning	315687	Closed				
		06/07/2018	Inspection			Failure to Maintain		Closed				
		07/12/2018				Verbal Warning	315865	Closed				
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Unix Packaging, Inc.				9252302	9 Minson Wy	Montebello 90640						
	22156A	07/16/2018	SMR			Delinquent SMR: Overdue SMR		In Enforcement				
		08/08/2018				Delinquency Letter	316199	Issued				
		11/06/2018				Notice of Violation	316640	Issued				
	22156A	11/05/2018	Surcharge			Failure to Pay		Closed	Local			
		11/20/2018				Notice of Violation	316861	Closed				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
US Ecology Vernon, Inc.				9250073	5375 S Boyle Avenue Vernon	90058				
21961B		04/25/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		o-Cresol		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
21961B		04/25/2018	SMR	Deficient SMR: Unapproved Laboratory		Resolved		p-Cresol		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
21961B		04/25/2018	SMR	Deficient SMR: Unreported Values		Resolved		o-Cresol		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
21961B		04/25/2018	SMR	Deficient SMR: Unreported Values		Resolved		Fluoranthene		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
21961B		04/25/2018	SMR	Deficient SMR: Unreported Values		Resolved		2,4,6-Trichloroph enol		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
21961B		04/25/2018	SMR	Deficient SMR: Unreported Values		Resolved		p-Cresol		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
21961B		04/25/2018	SMR	Deficient SMR: Unreported Values		Resolved		Carbazole		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
21961B		04/25/2018	SMR	Deficient SMR: Unreported Values		Resolved		n-Decane		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
21961B		04/25/2018	SMR	Deficient SMR: Unreported Values		Resolved		n-Octadecane		
		07/18/2018		SMR Deficiency Letter	315939	Resolved				
Vahan Services, Inc.				9247777	2565 S Dominguez Hills Drv	Compton 90220				
21406A		01/02/2018	Surcharge	Failure to Pay		In Enforcement		Local		
		01/11/2018		Notice of Violation	314567	Issued				
		02/21/2018		Notice of Violation	314952	Issued				
		03/08/2018		Compliance Meeting	314956	Issued				
21406A		04/03/2018	Surcharge	Failure to Pay		In Enforcement		Local		
		04/13/2018		Notice of Violation	315460	Issued				
21406A		08/16/2018	Surcharge	Failure to Pay		In Enforcement		Local		
		09/17/2018		Notice of Violation	316468	Issued				
21406A		10/01/2018	Surcharge	Failure to Pay		In Enforcement		Local		
		12/04/2018		Notice of Violation	316922	Issued				
Valero Refining Co. - California				2062300	1651 Alameda Street	Wilmington 90744				
015899A		12/28/2018	Inspection	Failure to Maintain		Closed				
		12/28/2018		Verbal Warning	317103	Closed				

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		<u>Enforcement Date</u>		<u>Enforcement Action</u>				<u>Enforcement Status</u>				
Valley County Water District				9250447	15326 Arrow Hwy Baldwin Park 91706							
22058A		01/16/2018	SMR	Delinquent SMR: Overdue				Resolved				
		02/09/2018		Delinquency Letter		314896		Resolved				
22058A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		02/27/2018		SMR Deficiency Letter		315132		Dismissed				
22058A		07/16/2018	SMR	Delinquent SMR: Overdue				Resolved				
		08/08/2018		Delinquency Letter		316190		Resolved				
22058A		07/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		08/21/2018		SMR Deficiency Letter		316339		Dismissed				
Valley Plating Works, Inc.				2003022	5900 Sheila Street City of Commerce 90040							
014391A		04/16/2018	SMR	Delinquent SMR: Overdue				Resolved				
		05/03/2018		Delinquency Letter		315609		Resolved				
014391A		04/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		05/15/2018		SMR Deficiency Letter		315682		Dismissed				
014391A		07/11/2018	Sample	Daily Maximum Limit				Closed	Federal	Nickel, Total	3.92 mg/L	7.96 mg/L
		08/13/2018		Notice of Violation		316235		Closed				
Valley Syncom Circuits, Inc.				9242377	24940 Avenue Tibbitts . Santa Clarita 91355							
20206A		01/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		01/31/2018		SMR Deficiency Letter		314726		Dismissed				
Valmont Coatings - Calwest Galvanizing				2037151	2226 E Dominguez Street Carson 90810							
015316A		06/21/2018	SMR	Deficient SMR: Unapproved Analytical Method				Closed	Federal	pH		
		12/11/2018		SMR Deficiency Letter		316966		Closed				
015316A		12/28/2018	SMR	Deficient SMR: Value Exceeds Limit				Resolved	Local	Zinc, Total	25 mg/L	2546 mg/L
		01/23/2019		SMR Deficiency Letter		317088		Resolved				
Vanguard Design Inc.				9250264	2542 Troy Avenue South El Monte 91733							
22004A		07/16/2018	SMR	Delinquent SMR: Overdue				Resolved				
		08/08/2018		Delinquency Letter		316185		Resolved				
22004A		07/16/2018	SMR	Deficient SMR: Received but Late				Dismissed				
		09/11/2018		SMR Deficiency Letter		316430		Dismissed				
Ventura Foods, LLC				9242371	2900 E Jurupa Street Ontario 91761							
20198A		04/16/2018	SMR	Delinquent SMR: Overdue				Resolved				
		05/03/2018		Delinquency Letter		315611		Resolved				

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		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Ventura Transfer Company				1389703	2418 E 223rd Street Carson 90810					
003720A		03/21/2018	SMR	Deficient SMR: Value Exceeds Limit		Resolved	Local	Chromium, Total	10 mg/L	1004 mg/L
		04/02/2018		SMR Deficiency Letter	315416	Resolved				
003720A		08/14/2018	Sample	At Any Time Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.3 mg/L
		08/14/2018		Verbal Warning	316313	Closed				
Veolia ES Technical Solutions, LLC				2036712	1704 W First Street Azusa 91702					
015242A		01/22/2018	Inspection	Failure to Maintain		Closed				
		01/22/2018		Verbal Warning	314780	Closed				
015242A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316195	Resolved				
015242A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/09/2018		SMR Deficiency Letter	316227	Dismissed				
		07/30/2018	Inspection	Failure to Submit		Closed	Local			
		11/02/2018		Verbal Warning	316781	Closed				
Vernon Specialty Meat				2055681	5970 Alcoa Avenue Vernon 90058					
015833B		02/13/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	0.157 mg/L
		07/12/2018		SMR Deficiency Letter	315905	Closed				
015833B		08/21/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		08/21/2018		Verbal Warning	316383	Closed				
Vernon Truck Wash Incorporated				2002842	3308 Bandini Blvd Vernon 90058					
014398A		05/11/2018	Inspection	Failure to Maintain		Closed				
		05/11/2018		Verbal Warning	315717	Closed				
VIP Garment Care Co.				1975431	6101 S Santa Fe Avenue Huntington Park 90255					
013660A		05/29/2018	Inspection	Failure to Maintain		Closed				
		06/04/2018		Verbal Warning	315779	Closed				
Vita King Bean Sprout				1960070	2214 Sastre Avenue South El Monte 91733					
013179A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/29/2018		SMR Deficiency Letter	314656	Dismissed				
013179A		03/29/2018	Permit	Failure to Submit		Closed	Local			
		04/30/2018		Verbal Warning	315537	Closed				
013179A		07/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018		Delinquency Letter	316198	Resolved				
013179A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/09/2018		SMR Deficiency Letter	316224	Dismissed				

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		<u>Enforcement Date</u>				<u>Enforcement Action</u>		<u>Enforcement Status</u>				
Vortex Air Technology, Inc.				9244834	121 S Indian Hill Blvd Claremont 91711							
20709A		01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		02/05/2018				SMR Deficiency Letter	314769	Dismissed				
20709A		07/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018				Delinquency Letter	316152	Resolved				
20709A		07/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		08/15/2018				SMR Deficiency Letter	316248	Dismissed				
W.F. Scott & Company, Inc.				1818151	3720 San Gabriel River Parkway Pico Rivera 90660							
006140A		01/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		01/26/2018				SMR Deficiency Letter	314648	Dismissed				
006140A		04/16/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018				Delinquency Letter	315610	Resolved				
006140A		04/16/2018	SMR			Deficient SMR: Received but Late		Dismissed				
006140A		02/15/2018	SMR			Daily Maximum Limit		Closed	Federal	Total Cyanide	4.0 mg/L	13 mg/L
		05/24/2018				SMR Deficiency Letter	315727	Closed				
006140A		06/12/2018	Sample			Daily Maximum Limit		Closed	Federal	Total Cyanide	4.0 mg/L	5.6 mg/L
		07/23/2018				Notice of Violation	315982	Closed				
006140A		06/26/2018	SMR			Delinquent SMR: Overdue SMR		Resolved				
		08/08/2018				Notice of Violation	316215	Resolved				
006140A		06/26/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		08/15/2018				SMR Deficiency Letter	316246	Dismissed				
006140A		08/27/2018	Inspection			Failure to Submit		Closed	Local			
		09/25/2018				Verbal Warning	316500	Closed				
Water Replenishment District of Southern California - Leo J. Vander Lans Water Treatment Facility				2054123	7380 E Willow Street Long Beach 90815							
015546A		03/06/2018	SMR			Deficient SMR: Received but Late		Dismissed				
		04/24/2018				SMR Deficiency Letter	315506	Dismissed				

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Weber Metals Inc.				1339821	16706 Garfield Avenue	Paramount 90723				
008831A		01/24/2018	Inspection	Failure to Maintain		Closed				
		01/31/2018		Verbal Warning	314737	Closed				
008831A		07/30/2018	Inspection	Failure to Maintain		Closed				
		07/30/2018		Verbal Warning	316090	Closed				
009693A		01/31/2018	All	Monthly Average Limit		Closed	Federal	Zinc, Total	0.74 mg/L	1.25 mg/L
		08/15/2018		4-Day - Monthly Letter	316306	Closed				
		10/11/2018	Inspection	Failure to Maintain		Closed				
		10/11/2018		Verbal Warning	316599	Closed				
008831A		11/06/2018	Inspection	Failure to Submit		Closed	Local			
		11/06/2018		Notice of Violation	316794	Closed				
008831A		12/10/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		12/10/2018		Verbal Warning	316962	Closed				
Wei-Chuan U.S.A., Inc.				1586311	6655 Garfield Avenue	Bell Gardens 90201				
003762A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/25/2018		SMR Deficiency Letter	314638	Dismissed				
003762A		10/15/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		11/01/2018		Delinquency Letter	316765	Resolved				
003762A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		11/20/2018		SMR Deficiency Letter	316864	Dismissed				
West Coast Aerospace, Inc.				2003051	24224 Broad Street	Carson 90745				
014419A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		07/24/2018		SMR Deficiency Letter	315984	Dismissed				
West Coast Rendering Company				2082655	4105 Bandini Blvd	Vernon 90058				
016775A		08/08/2018	Inspection	Failure to Maintain		Closed				
		08/08/2018		Verbal Warning	316314	Closed				
016775A		12/04/2018	Inspection	Failure to Comply with CSD Program or Policy		Closed				
		12/04/2018		Verbal Warning	316948	Closed				
016775A		10/24/2018	SMR	Deficient SMR: Unreported Values		Closed		Sulfide, Soluble		
		01/29/2019		SMR Deficiency Letter	317166	Closed				
016775A		10/24/2018	SMR	Deficient SMR: Unreported Values		Closed		Oil & Grease		
		01/29/2019		SMR Deficiency Letter	317166	Closed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Western Tube & Conduit Corporation				9250543	2001 E Dominguez Street Long Beach 90810					
22076A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/02/2018		SMR Deficiency Letter	314756	Dismissed				
		05/16/2018	Inspection	Failure to Maintain		Closed				
		05/16/2018		Verbal Warning	315725	Closed				
WestRock LLC				9249723	18021 S Valley View Avenue Cerritos 90703					
21809A		08/23/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.9 S.U.
		08/23/2018		Verbal Warning	316354	Closed				
Whiting Enterprises Inc.				2064050	10140 Romandel Avenue Santa Fe Springs 90670					
016111B		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/29/2018		SMR Deficiency Letter	314674	Dismissed				
016111A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
Wimatex, Inc.				2054336	5801 S 2nd Street Vernon 90058					
015724A		04/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		05/03/2018		Delinquency Letter	315587	Resolved				
015724A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		05/18/2018		SMR Deficiency Letter	315699	Dismissed				
015724A		09/13/2018	Inspection	Failure to Provide Access		Closed	Local			
		09/13/2018		Notice of Violation	316450	Closed				
Win Soon, Inc. (dba. Epoca)				2080515	4569 Firestone Blvd South Gate 90280					
016464A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/05/2018		SMR Deficiency Letter	314765	Dismissed				
016464A		12/26/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	5.75 S.U.
		01/03/2019		Verbal Warning	317018	Closed				
Wire Guard Systems Inc.				1914570	2050 E Slauson Avenue Huntington Park 90255					
011825A		04/30/2018	Inspection	Failure to Maintain		Closed				
		04/30/2018		Verbal Warning	315538	Closed				
Wiretech, Inc.				2063904	6440 E Canning Street City of Commerce 90040					
016083A		02/19/2018	SMR	Deficient SMR: Received but Late		Dismissed				
016083A		02/19/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		02/26/2018		SMR Deficiency Letter	315067	Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Violation Description</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
Woodward HRT, Inc.				9244333	25200 Rye Canyon Road	Santa Clarita 91355				
20554A		04/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		04/27/2018		SMR Deficiency Letter	315528	Dismissed				
20554A		02/28/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	0.11 mg/L	0.14 mg/L
		08/15/2018		4-Day - Monthly Letter	316307	Closed				
20554A		04/30/2018	All	Monthly Average Limit		Closed	Federal	Copper, Total	0.11 mg/L	0.13 mg/L
		08/15/2018		4-Day - Monthly Letter	316307	Closed				
20554A		10/15/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		10/18/2018		SMR Deficiency Letter	316653	Dismissed				
20554A		10/16/2018	SMR	Daily Maximum Limit		Closed	Federal	Copper, Total	0.20 mg/L	0.221 mg/L
		01/24/2019		SMR Deficiency Letter	317094	Closed				
WWF Operating Company				9250482	18275 Arenth Avenue	City of Industry 91748				
22071A		01/13/2018	Sample	At Any Time Limit		Closed	Local	pH	6.0 S.U.	3.82 S.U.
		01/13/2018		Notice of Violation	314577	Closed				
22071A		01/13/2018	Sample	At Any Time Limit		Closed	Federal	pH	5.0 S.U.	3.82 S.U.
		01/13/2018		Notice of Violation	314577	Closed				
22071A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		01/30/2018		SMR Deficiency Letter	314688	Dismissed				
22071A		03/09/2018	Inspection	Failure to Maintain		Closed				
		03/09/2018		Verbal Warning	315299	Closed				
22071A		04/10/2018	SMR	Deficient SMR: Unreported Values		Closed		Oil & Grease		
		04/20/2018		SMR Deficiency Letter	315493	Closed				
22071A		06/27/2018	SMR	Deficient SMR: Unreported Values		Resolved		Oil & Grease		
		07/26/2018		SMR Deficiency Letter	316037	Resolved				
WyreFab, Inc.				1960455	15777 S Broadway Street	Gardena 90248				
20678A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314839	Resolved				
20678A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				

<u>Facility Name</u>	<u>Sample Location</u>	<u>Violation Date</u>	<u>Source</u>	<u>Facility ID</u>	<u>Situs Address</u>	<u>Violation Status</u>	<u>Regulation</u>	<u>Substance</u>	<u>Limit</u>	<u>Result</u>
		<u>Enforcement Date</u>		<u>Enforcement Action</u>	<u>Enforcement ID</u>	<u>Enforcement Status</u>				
XPO Logistics Freight, Inc.				9250596	12903 Lakeland Road Santa Fe Springs 90670					
022083A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314903	Resolved				
022083A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		03/12/2018		SMR Deficiency Letter	315313	Dismissed				
022083A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
022083A		09/12/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	20 mg/L
		10/01/2018		SMR Deficiency Letter	316516	Closed				
022083A		10/18/2018	SMR	Deficient SMR: Value Exceeds Limit		Closed	Local	Sulfide, Soluble	0.1 mg/L	26 mg/L
		10/30/2018		SMR Deficiency Letter	316738	Closed				
Yaegaki Corporation of USA				2067070	4800 S Alameda Street Vernon 90058					
016418A		11/05/2018	Inspection	Failure to Comply with Permit Requirements		Closed				
		11/05/2018		Verbal Warning	316789	Closed				
Yonekyu U.S.A. Inc.				1986572	3615 E Vernon Avenue Vernon 90058					
014019A		07/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
		08/02/2018		SMR Deficiency Letter	316088	Dismissed				
Younger Optics Manufacturer				2006742	2925 California Street Torrance 90503					
014870A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314822	Resolved				
014870C		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314823	Resolved				
014870C		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
014870A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
Zausner Foods DBA Fleur de Lait West LLC				2015566	17575 E Valley Blvd City of Industry 91744					
014747A		01/16/2018	SMR	Delinquent SMR: Overdue SMR		Resolved				
		02/09/2018		Delinquency Letter	314804	Resolved				
014747A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
014747A		01/16/2018	SMR	Deficient SMR: Received but Late		Dismissed				
014747A		04/01/2018	Inspection	Failure to Submit		Closed				
		04/04/2018		Verbal Warning	315458	Closed				

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX F
NEWSPAPER PUBLICATION OF SNC LIST

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY
SIGNIFICANT NONCOMPLIANCE OF INDUSTRIAL WASTE PRETREATMENT
REQUIREMENTS
For Calendar Year 2018

The United States Environmental Protection Agency (EPA) General Pretreatment Regulations for Existing and New Sources of Pollution, 40 CFR Part 403, require the Sanitation Districts of Los Angeles County to publish on an annual basis a list of "Industrial Users" which, during the previous 12 months, were significantly violating applicable Pretreatment Standards or other Pretreatment Requirements. For the purpose of this provision, significant noncompliance is defined under 40 CFR 403.8 (f)(2)(viii) and 55 Federal Register 30082 as, (1) Chronic violations in which sixty-six percent or more of all of the measurements taken during a six-month period exceed by any magnitude the daily maximum limit or the average limit for the same pollutant parameter, (2) Technical Review Criteria (TRC) violations in which thirty-three percent or more of all the measurements taken during a six-month period equal or exceed the product of the daily maximum limit or the average limit times the applicable TRC (TRC = 1.4 for BOD, TSS, Fats, Oil & Grease, and 1.2 for all other pollutants except pH), (3) Any violation of a pretreatment effluent limit which alone or in combination with other discharges is determined by the POTW to have caused interference or pass-through, (4) Any discharge of a pollutant that has caused imminent endangerment to human health, welfare or to the environment or has resulted in the POTW's exercise of its emergency authority to halt or prevent such a discharge, (5) Violations of compliance schedule milestones contained in a local control mechanism or enforcement order by 90 days or more after the schedule date, (6) Failure to provide reports for compliance schedules, self-monitoring data, or categorical standards within 45 days of the due date, (7) Failure to accurately report noncompliance, (8) Any violation or group of violations that the POTW determines will adversely affect the operation or implementation of the local pretreatment program. For the purpose of this publication "Pretreatment Standards" are "any regulation containing pollutant discharge limits promulgated by the EPA which applies to Industrial Users. This term includes prohibitive discharge limits established pursuant to Section 403.5" (Section 403.3 (l)). The term "Pretreatment Requirements" means any substantive or procedural requirement related to Pretreatment, other than a National Pretreatment Standard, imposed on an Industrial User (Section 403.3(i)).

The Sanitation Districts found the following industrial facilities to be significantly violating applicable Pretreatment Standards or Pretreatment Requirements during 2018. All of these companies have been subject to the Sanitation Districts' administrative enforcement procedures. In addition to the Sanitation Districts' routine enforcement procedures, some of these companies have been referred to the Los Angeles County District Attorney for criminal investigation.

- 9W Halo Western OpCo L.P., Pomona, #22099, (1, 2); A Community of Friends (The Reynolds Group), Los Angeles, #22112, (6); A2Z Plating Co., Los Angeles, #22143, (2); Adel Wiggins Group, City of Commerce, #13617, (6); ADW Inc, Vernon, #22032, (6); Aerodynamic Plating Co., Inc., Gardena, #1191, (2); Aerotec Alloys, Norwalk, #21772, (1, 2, 6); AFP Holding LLC DBA AFP Metal Products, City of Industry, #22059, (6); Alameda Corridor-East (ACE) Construction Authority, City of Industry, #22136, (6); All American Manufacturing Company, Vernon, #622, (6); Alloy Processing, Compton, #22050, (2); Alloys Cleaning, Inc., Huntington Park, #16670, (2); Antique Metal Finishing, Long Beach, #6045, (2); Apex Drum Company, Inc., City of Commerce, #3354, (2); Aramark Uniform Services, Los Angeles, #6036, (2); Arconic Global Fasteners & Rings, Inc., City of Industry, #16324, (2); Arkeno, Inc., Torrance, #20760, (2); Artistic Silver Plating, Inc., Signal Hill, #10921, (2); Astro Pak Corporation, Downey, #21217, (1, 2); ATK Space Systems, Inc., City of Commerce, #16883, (2); Avoda Holding Company, Inc. dba Abacus Powder Coating, South El Monte, #16551, (6); Bachem Americas, Inc., Torrance, #14347, (1, 2); Bimeda Inc, Irwindale, #16378, (6); Blair Adhesive Products Inc., Santa Fe Springs, #14759, (6); BNSF Railway, City of Commerce, #21909, (1, 2); BNSF Railway Company, City of Commerce, #11654, (1, 2); Bob Martini Company, South El Monte, #5376, (2); Bodycote Thermal Processing, Huntington Park, #16087, (2); Bowman Plating Company, Inc., Compton, #13871, (2); Braun Linen Service, Inc. -Pomona, Pomona, #8555, (2); Brea Canon Oil Co., Inc., Harbor City, #12779, (2); Brothers Plating, Azusa, #9318, (2); C&F Foods Inc., City of Industry, #21563, (6); California Amforge Corporation, Azusa, #1231, (1, 2); Cal-Ton Plating, Inc. Santa Fe Springs, #2495, (1, 2, 6); Cardinal Laboratories, Inc., Azusa, #6252, (6); Carlton Forge Works, Paramount, #20772, (2, 6); Cedarlane Natural Foods, Inc., Carson, #21523, (2); ChemTrans, Gardena, #12874, (1, 2, 6); Christensen Plating Works, Inc., Vernon, #20261, (6); Chrome Nickel Plating, Lynwood, #15284, (2); Coast Plating, Inc., Gardena, #20325, (1, 2); Coast Plating, Inc., Gardena, #20326, (1, 2); Consolidated Foundries - Pomona, Pomona, #15770, (1, 2); Crohall Healthcare, La Mirada, #16630, (2, 6); D&J Printing Inc. DBA Bang Printing, Palmdale, #21782, (1, 2); Danco Metal Surfacing, Ontario, #11305, (2); Decore Plating, Inc., Carson, #21828, (2); Denim Development Group, El Monte, #21761, (6); Denmac Industries Inc., Paramount, #9788, (6); Diamotec, Inc., Torrance, #13505, (2); E.M.E., Inc., Compton, #5788, (2); EAG, Inc., El Segundo, #21306, (1, 2); El Monte Plating Co., El Monte, #430, (6); Element Materials Technology, Rancho Dominguez, #21323, (2); Fantasy Dyeing and Finishing, Inc., Vernon, #20692, (6); Fastener Innovation Technology, Rancho Dominguez, #21527, (1, 2); Field Fresh Foods Inc., Gardena, #21767, (6); Fine Quality Metal Finishing, Long Beach, #10886, (1, 2); Fortress Resources LLC (dba Royal Truck Body), Carson, #21924, (1, 2); FS Precision Tech LLC, Rancho Dominguez, #16780, (2); FVO Solutions, Inc., Pasadena, #13426, (1, 2); Galaxy Brazing Co., Inc., Santa Fe Springs, #13716, (1, 2); Galed Sciences, Inc., San Dimas, #15295, (2); Gota Cheese Co., Inc., South El Monte, #18922, (6); GISC Group Inc., Downey, #22058, (6); Green Fiber International, Inc., Fontana, #22250, (2); Green Spot Packaging Inc., Claremont, #9345, (6); Harrock, Inc., Santa Fe Springs, #12825, (6); HiRel Connectors Inc., Claremont, #13655, (1); Impresa Aerospace, Gardena, #21086, (1, 2, 6); Industrial Tectonic Bearings Corp., Rancho Dominguez, #12627, (2, 6); International Die Casting, Inc., Gardena, #11109, (2); International Paper Company, Santa Fe Springs, #4457, (2); Jarow Industries Inc., Santa Fe Springs, #21484, (2); Jarow Industries Inc., Santa Fe Springs, #20742, (2); JSL Foods Inc., Los Angeles, #21120, (1); Keystone Engineering Company, Long Beach, #21356, (6); KIK SoCal, Inc., Santa Fe Springs, #11431, (1, 2); LA Dye and Print, Los Angeles, #14625, (6); Lamsco West, Inc., Santa Clarita, #21678, (1, 2, 6); LAX In-File Services LLC, Hawthorne, #22002, (6); Lights of America, Inc., City of Industry, #14893, (6); LISI / Hi-Shear Corporation, Torrance, #18503, (1, 2); Lockheed Martin Corporation (Plant 10), Palmdale, #717, (1, 2); Lonix Pharmaceutical Inc, Rosemead, #21684, (1, 2); Los Altos Food Products, LLC, City of Industry, #20197, (6); Los Angeles Turf Club, Inc., Arcadia, #15418, (6); Los Angeles Unified School District Maintenance and Operations Area S2, Gardena, #22163, (6); Lotus Pet Foods, Torrance, #20838, (2, 6); Master Recycling Center, Pomona, #17014, (6); Max Optical, Santa Clarita, #21739, (2, 6); Metal Coaters, Inc., Rancho Cucamonga, #14895, (2); Miller Castings, Inc., Whittier, #5585, (1, 2); Miller Castings, Inc., Whittier, #20204, (1, 2, 6); Mission Foods, City of Commerce, #12224, (1, 2); MLS Fluid Solutions, LLC, Azusa, #21043, (1, 2); Monico Alloys, Inc., Rancho Dominguez, #20164, (2); Monogram Aerospace Fasteners, City of Commerce, #18018, (2); National Construction Rentals, Inc., Montebello, #17036, (6); Naturalife Eco-Vite Laboratories, Torrance, #11401, (2); Nissin Foods (USA) Co., Inc., Gardena, #21043, (2); Northrop Grumman Systems Corporation - Aerospace Systems Sector (Site 4), Palmdale, #14935, (2); NRG California South, LP, Rancho Cucamonga, #21322, (1, 2); Oil Operators Inc., Long Beach, #14843, (1, 2); Oil Operators, Inc., Signal Hill, #14693, (1, 2); Olympic Milling, Inc., San Dimas, #21843, (6); PABCO Paper, Vernon, #10747, (2); Pacific American Fish Co., Inc., #21752, (6); Pacific Laundry Services LLC, Carson, #20446, (6); Pacific Oil Cooler Services, Inc., La Verne, #21333, (1, 2, 6); Pacific Sintered Metals Co., Los Angeles, #9828, (2); Pankl Aerospace Systems, Inc., Cerritos, #15639, (2, 6); PB Fasteners, Gardena, #22145, (1); Pemaco Metal Processing, Inc., Alhambra, #22187, (1); Peter J Pitchess Honor Rancho, Castaic, #12265, (6); Phillips 66 Company - Lube Plant, Los Angeles, #21074, (2); Phillips 66 Company - Refinery, Carson, #21079, (2); Polytechnic Laboratories Inc., Torrance, #14518, (1, 2); Preferred Meal Systems, Inc., City of Commerce, #2173, (1); Prudential Overall Supply, Carson, #6644, (6); Quadriech Corporation, Los Angeles, #15953, (6); Quality Precision Cleaning, Inc., Duarte, #21277, (1, 2, 6); Rainbow LLC, Carson, #1832, (6); Republic Master Chefs, Long Beach, #15763, (6); Rick's Radiator, Azusa, #21545, (2); Risvold's Inc., Gardena, #21603, (1, 2); Ross Name Plate Company, Monterey Park, #6890, (2); S & K Plating, Inc., Compton, #16923, (2); S&B Pharma, Inc. DBA Norac Pharma, Azusa, #21295, (1, 2); Safe Plating, Inc., City of Industry, #6490, (2); Safeway, Inc., City of Commerce, #21714, (6); Saputo Cheese USA Inc., South Gate, #14716, (6); Shell Oil Products U.S., Carson, #20725, (6); Shimmick Construction Inc., City of Industry, #22016, (6); Simply Fresh Fruit, Inc., Vernon, #16643, (6); Smurfit Kappa North America, LLC, City of Industry, #21368, (6); Solvay USA, Inc., Carson, #21542, (6); Southwest Processors, Inc., Vernon, #11383, (2); Space Exploration Technologies, Hawthorne, #21750, (2); Space Exploration Technologies, Hawthorne, #20896, (1); Space Exploration Technologies (SpaceX), Hawthorne, #21711, (2); SPC Star Powder Coating, Montebello, #22023, (1, 2, 6); Stabile Plating Co., Inc., Covina, #5195, (6); Stantec Inc., Vernon, #16952, (6); Structural Composites Industries LLC, Pomona, #22175, (1, 2); Superior Plating and Bumpers Inc., Pomona, #20685, (2, 6); Talladium, Inc., Valencia, #16133, (1, 2); Ted Levine Drum Company, South El Monte, #14289, (2); Ted Levine Drum Company, South El Monte, #11556, (1, 2); The Gill Corporation, El Monte, #701, (6); Trident Plating, Santa Fe Springs, #15714, (2); Tri-Star Electronics International, Inc., El Segundo, #21138, (1, 2); Triumph Aerostructures, LLC, Hawthorne, #20777, (6); Triumph Processing, Inc., Lynwood, #7033, (2); Triumph Processing, Inc., Lynwood, #16283, (1, 2); Turbine Engine Components Technologies Corp., Santa Fe Springs, #15936, (1, 2); U S Pre-Finished Metals Corp., Los Angeles, #4794, (1, 2); Unical Aviation Services, City of Industry, #20796, (2); Univer USA Inc., City of Commerce, #16428, (6); Unix Packaging, Inc., Montebello, #22155, (6); Valley Plating Works, Inc., City of Commerce, #14391, (2); Vanguard Design Inc., South El Monte, #22004, (6); Ventura Transfer Company, Carson, #3720, (2); W.F. Scott & Company, Inc., Pico Rivera, #6140, (2); Weber Metals Inc., Paramount, #9693, (2); Woodward HRT, Inc., Santa Clarita, #20554, (1, 2); XPO Logistics Freight, Inc., Santa Fe Springs, #22083, (1, 2); Zausner Foods DBA Fleur de Lait West LLC, City of Industry, #14747, (2).

PUBLISHED FEBRUARY 22, 2019 IN LOS ANGELES TIMES

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX G
PRIORITY POLLUTANT MONITORING AT TREATMENT PLANTS WHICH ACCEPT
INDUSTRIAL WASTEWATER

This Appendix contains the results from priority pollutant monitoring at the District's treatment plants which accept industrial wastewater.

Joint Water Pollution Control Plant Influent Monitoring
Joint Water Pollution Control Plant Effluent Monitoring
Joint Water Pollution Control Plant Biosolids Monitoring
Lancaster WRP Influent Monitoring
Lancaster WRP Effluent Monitoring
Lancaster WRP Biosolids Monitoring
Long Beach WRP Influent Monitoring
Long Beach WRP Effluent Monitoring
Los Coyotes WRP Influent Monitoring
Los Coyotes WRP Effluent Monitoring
Palmdale WRP Influent Monitoring
Palmdale WRP Effluent Monitoring
Palmdale WRP Biosolids Monitoring
Pomona WRP Influent Monitoring
Pomona WRP Effluent Monitoring
San Jose Creek WRP, East, Influent Monitoring
San Jose Creek WRP, East, Effluent Monitoring
San Jose Creek WRP, West, Influent Monitoring
San Jose Creek WRP, West, Effluent Monitoring
Saugus WRP Influent Monitoring
Saugus WRP Effluent Monitoring
Valencia WRP Influent Monitoring
Valencia WRP Effluent Monitoring
Valencia WRP Biosolids Monitoring
Whittier Narrows WRP Influent Monitoring
Whittier Narrows WRP Effluent Monitoring

Wastewater Monitoring Data

This language applies for data included for the Joint Water Pollution Control Plant (JWPCP) and the Long Beach, Los Coyotes, Pomona, San Jose Creek, Saugus, Valencia, and Whittier Narrows Water Reclamation Plants (WRPs).

1. ORGANIZATION OF THE DATA

Flow and laboratory data sets are presented in separate tables, and statistical summaries follow the data. These data summaries may contain results that were not reported in monthly monitoring reports. Additional data can result from sampling conducted for purposes other than routine monitoring. The additional sampling may have been performed by other agencies (i.e., Regional Board or USEPA) or by the Sanitation Districts for research or as a follow-up to a questionable sample.

2. DETECTION LIMITS

Information in the annual report regarding detection limits is consistent with reporting requirements in the effective permits for the treatment plants. The Method Detection Level (MDL) and Minimum Level (ML)/Reporting Level (RL) for each constituent may have varied throughout the year. These are included directly in the tabular data as a range over the calendar year. Sample results are reported in accordance with the methodology listed below.

1. Sample results greater than or equal to the RL are reported “as measured” by the laboratory (i.e., the measured chemical concentration of the sample).
2. Sample results less than the RL, but greater than or equal to the laboratory’s MDL, are reported as “Detected, but Not Quantified”, or DNQ. The estimated chemical concentration of the sample is shown as “DNQ, Est. Conc.= ___”.
3. Sample results less than the laboratory’s MDL are reported as “Not Detected”, or ND.

3. DATA CALCULATIONS

Calculations of Sums

A few parameters, such as DDT and PCBs, are reported as sums. In those cases, the total detected DDT and total detected PCBs are shown. Results that are below the RL are not included in the sum. Consequently, if none of the isomers/congeners was detected, the total is reported as “ND”.

Calculations of Averages

The following conventions are used in the annual report for data when more than one result is available and an average is determined:

- Monthly Averages

If the data are all detected, an arithmetic average is calculated. When one or more sample results contain one or more reported determinations of DNQ or ND, a median is used in place of the arithmetic mean in accordance with the following procedure:

Wastewater Monitoring Data

1. The sample results are ranked from low to high, with reported ND determinations lowest, DNQ determinations next, and finally quantified values (if any). The order of the individual ND or DNQ determinations is unimportant.
2. The median value of the sample results is determined. If the data set has an odd number of data points, then the median is the middle value. If the data set has an even number of data points, then the median is the average of the two values around the middle unless one or both of the points are ND or DNQ, in which case the median value is the lowest of the two data points where DNQ is lower than a quantified value and ND is lower than DNQ.

- **Annual Averages**

If the monthly data are all detected, an arithmetic average is calculated. If both detected and ND and/or DNQ data are available, each ND and DNQ value is averaged as a zero with the detected values. If an average of zero is calculated it will be reported as an average of ND.

4. PERMIT LIMITS

A single plant may have several permits and several sets of limits, which, at a maximum, consist of the following:

- **NPDES Permit Limits** for discharge to navigable waterways.
- **Waste Discharge Requirements** for disposal to sites other than those covered by NPDES requirements (e.g., Lancaster and Palmdale WRPs).
- **Reuse Permit Limits** for nonpotable use in irrigation, impoundments, etc.
- **Recharge Limits** for groundwater replenishment in the Montebello Forebay.

Reuse permit limits are not shown in the effluent table. The permits limits may be expressed in terms of an instantaneous maximum, daily average, 7-day average, weekly average, 30-day average, monthly average, and/or 12-month average.

5. PERFORMANCE GOALS

The JWPCP NPDES permit includes effluent quality performance goals for 69 constituents. Selected effluent quality performance goals were assigned for constituents that are regularly detected, and were numerically set using effluent performance data for the period of November 2002 to August 2005 to determine the 95th percentile of the normal distribution. Other constituents that were not detected were assigned performance goals five times (for carcinogens and marine aquatic life toxicants) or ten times (for noncarcinogens) the minimum reporting limits in the 2004 annual report. In other cases, the maximum detected effluent concentration from November 2002 to August 2005 was prescribed as the performance goal.

The performance goals are intended to reflect extreme (i.e., 95th percentile) historical values in plant effluent quality, which resulted from normal variability in the plant operation, the influent water quality, etc. The performance goals are not intended to determine compliance. Instead, the objective of the performance goals is to monitor plant performance by comparing effluent water quality data to the performance goal. For example, a single exceedance of a performance goal may be the result of normal

Wastewater Monitoring Data

variability in the data, since such an exceedance can be expected occasionally (i.e., 5 percent of the time) for performance goals set at the 95th percentile. However, if an exceedance of the same goal persists, it may indicate a substantial change in plant performance, influent quality, or other causes not explained by normal and expected variability. In such cases, the JWPCP permit requirements state that the discharger must investigate the reason for the continuing exceedance of the performance goal.

JWPCP Influent Monitoring

JWPCP
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
1,1-Dichloroethylene	ug/L	ND						ND		
1,1,1-Trichloroethane	ug/L	ND						ND		
1,1,2-Trichloroethane	ug/L	ND						ND		
1,1,2,2-Tetrachloroethane	ug/L	ND						ND		
1,2-Dichlorobenzene	ug/L	ND			ND			ND		
1,2-Dichloroethane	ug/L	ND						ND		
1,2-Diphenylhydrazine	ug/L	ND						ND		
1,2,3,4,6,7,8-HeptaCDD	pg/L	ND (1)(2)			DNO Est. Conc. 14 (1)			DNO Est. Conc. 16 (1)		
1,2,3,4,6,7,8-HeptaCDF	pg/L	ND (1)(2)			DNO Est. Conc. 5.7 (1)(2)			DNO Est. Conc. 38 (2)		
1,2,3,4,7,8-HexaCDD	pg/L	ND			ND (1)(2)			ND (1)		
1,2,3,4,7,8-HexaCDF	pg/L	ND			ND			DNO Est. Conc. 6.3 (2)		
1,2,3,4,7,8,9-HeptaCDF	pg/L	ND			ND			ND		
1,2,3,6,7,8-HexaCDD	pg/L	ND			DNO Est. Conc. 0.73 (2)			ND		
1,2,3,6,7,8-HexaCDF	pg/L	ND (1)(2)			ND			ND (1)		
1,2,3,7,8-PentaCDD	pg/L	ND			ND			ND		
1,2,3,7,8-PentaCDF	pg/L	ND			ND			DNO Est. Conc. 4.7 (2)		
1,2,3,7,8,9-HexaCDD	pg/L	ND			ND			ND		
1,2,3,7,8,9-HexaCDF	pg/L	ND			ND (1)			ND (1)		
1,3-Dichlorobenzene	ug/L	ND			ND			ND		
1,3-Dichloropropene	ug/L	ND						ND		
1,4-Dichlorobenzene	ug/L	ND						ND		
2-Chloroethylvinyl ether	ug/L	ND						ND		
2-Chlorophenol	ug/L	ND			ND			ND		
2-methyl-4,6-dinitrophenol	ug/L	ND						ND		
2-Nitrophenol	ug/L	ND						ND		
2,3,4,6,7,8-HexaCDF	pg/L	ND			ND			ND		
2,3,4,7,8-PentaCDF	pg/L	ND			ND			ND		
2,3,7,8-TCDD	pg/L	ND			ND			ND		
2,3,7,8-TetraCDF	pg/L	ND			DNO Est. Conc. 2.7 (2)			DNO Est. Conc. 2.8		
2,4-Dichlorophenol	ug/L	ND			ND			ND		
2,4-Dimethylphenol	ug/L	ND						DNO Est. Conc. 34.5		
2,4-Dinitrophenol	ug/L	ND						ND		
2,4-Dinitrotoluene	ug/L	ND						ND		
2,4,6-Trichlorophenol	ug/L	DNO Est. Conc. 25.4			DNO Est. Conc. 23.5			DNO Est. Conc. 13.2		
2,4'-DDD	ug/L	DNO Est. Conc. 0.04			ND			ND		
2,4'-DDE	ug/L	ND			ND			ND		
2,4'-DDT	ug/L	ND			ND			ND		
3,3'-Dichlorobenzidine	ug/L	ND						ND		
4-Chloro-3-methylphenol	ug/L	ND			ND			ND		
4-Nitrophenol	ug/L	ND						ND		
4,4'-DDD	ug/L	ND			ND			ND		
4,4'-DDE	ug/L	ND			ND			ND		
4,4'-DDT	ug/L	ND			ND			ND		
Acenaphthylene	ug/L	ND			ND			ND		
Acrolein	ug/L	ND						ND		
Acrylonitrile	ug/L	ND						ND		
Aldrin	ug/L	ND						ND		
Ammonia Nitrogen	mg/L	45.2	49.5	49.8	47.5	48.3	46.3	44.1	45.2	47.4
Anthracene	ug/L	ND			ND			ND		
Antimony	ug/L	3.25			3.02			3.10		
Aroclor 1016	ug/L	ND			ND			ND		
Aroclor 1221	ug/L	ND			ND			ND		
Aroclor 1232	ug/L	ND			ND			ND		
Aroclor 1242	ug/L	ND			ND			ND		
Aroclor 1248	ug/L	ND			ND			ND		
Aroclor 1254	ug/L	ND			ND			ND		
Aroclor 1260	ug/L	ND			ND			ND		
Arsenic	ug/L	4.81			5.04			4.98		
Benzene	ug/L	21.7						31.5		
Benzidine	ug/L	ND						ND		
Benzo(a)anthracene (1,2-benzanthracene)	ug/L	ND			ND			ND		
Benzo(a)pyrene	ug/L	ND			ND			ND		
Benzo(b)fluoranthene (3,4-benzofluoranthene)	ug/L	ND			ND			ND		
Benzo(g,h,i)perylene (1,12-benzoperylene)	ug/L	ND			ND			ND		
Benzo(k)fluoranthene	ug/L	ND			ND			ND		

JWPCP
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
1,1-Dichloroethylene	ug/L				ND	ND	ND	EPA 624	2	0.13	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.07	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.10	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND	EPA 624	1	0.10	0.50
1,2-Dichlorobenzene	ug/L	ND			ND	ND	ND	EPA 624	2	0.12 - 0.18	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.09	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
1,2,3,4,6,7,8-HeptaCDD	pg/L	DNQ Est. Conc. 13 (1)			ND (1)(2)	ND	DNQ Est. Conc. 16 (1)	EPA 1613B		0.44 - 1.1	51 - 61
1,2,3,4,6,7,8-HeptaCDF	pg/L	ND (1)(2)			ND (1)(2)	ND	DNQ Est. Conc. 38 (2)	EPA 1613B		1.1 - 4.7	51 - 61
1,2,3,4,7,8-HexaCDD	pg/L	ND (1)			ND (1)(2)	ND	ND (1)(2)	EPA 1613B		0.29 - 1.2	51 - 61
1,2,3,4,7,8-HexaCDF	pg/L	ND (1)(2)			ND (1)(2)	ND	DNQ Est. Conc. 6.3 (2)	EPA 1613B		0.43 - 1.0	51 - 61
1,2,3,4,7,8,9-HeptaCDF	pg/L	ND (1)			ND (1)	ND	ND (1)	EPA 1613B		1.4 - 7.1	51 - 61
1,2,3,6,7,8-HexaCDD	pg/L	ND (1)			ND (1)	ND	DNQ Est. Conc. 0.73 (2)	EPA 1613B		0.29 - 1.2	51 - 61
1,2,3,6,7,8-HexaCDF	pg/L	ND			ND (1)(2)	ND	ND (1)(2)	EPA 1613B		0.38 - 0.91	51 - 61
1,2,3,7,8-PentaCDD	pg/L	ND			ND	ND	ND	EPA 1613B		1.3 - 4.8	51 - 61
1,2,3,7,8-PentaCDF	pg/L	ND			ND	ND	DNQ Est. Conc. 4.7 (2)	EPA 1613B		0.34 - 1.2	51 - 61
1,2,3,7,8,9-HexaCDD	pg/L	ND (1)			ND (1)	ND	ND (1)	EPA 1613B		0.26 - 1.1	51 - 61
1,2,3,7,8,9-HexaCDF	pg/L	ND (1)			ND (1)	ND	ND (1)	EPA 1613B		0.27 - 0.86	51 - 61
1,3-Dichlorobenzene	ug/L	ND			ND	ND	ND	EPA 624	2	0.09 - 0.21	0.50
1,3-Dichloropropene	ug/L				ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.07	0.50
2-Chloroethylvinyl ether	ug/L				ND	ND	ND	EPA 624	1	0.16	0.50
2-Chlorophenol	ug/L	ND			ND	ND	ND	EPA 625	5	0.18	50.0 - 100
2-methyl-4,6-dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	0.92	50.0 - 100
2-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	0.10	100 - 200
2,3,4,6,7,8-HexaCDF	pg/L	ND (1)			ND (1)	ND	ND (1)	EPA 1613B		0.28 - 0.81	51 - 61
2,3,4,7,8-PentaCDF	pg/L	ND			ND	ND	ND	EPA 1613B		0.39 - 1.4	51 - 61
2,3,7,8-TCDD	pg/L	ND			ND	ND	ND	EPA 1613B		0.47 - 0.87	10 - 12
2,3,7,8-TetraCDF	pg/L	ND (1)(2)			ND (1)(2)	ND	DNQ Est. Conc. 2.8	EPA 1613B		0.31 - 1.2	10 - 12
2,4-Dichlorophenol	ug/L	ND			ND	ND	ND	EPA 625	5	0.63	50.0 - 100
2,4-Dimethylphenol	ug/L				ND	ND	DNQ Est. Conc. 34.5	EPA 625	2	0.88	20.0 - 40.0
2,4-Dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	2.8	50.0 - 100
2,4-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.27	50.0 - 100
2,4,6-Trichlorophenol	ug/L	DNQ Est. Conc. 18.8			DNQ Est. Conc. 13.2	ND	DNQ Est. Conc. 25.4	EPA 625	10	0.21	100 - 200
2,4'-DDD	ug/L	ND			ND	ND	DNQ Est. Conc. 0.04	EPA 608		0.0008 - 0.001	0.10 - 0.20
2,4'-DDE	ug/L	ND			ND	ND	ND	EPA 608		0.001 - 0.002	0.15 - 0.30
2,4'-DDT	ug/L	ND			ND	ND	ND	EPA 608		0.002 - 0.003	0.10 - 0.20
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND	EPA 625	5	0.81	50.0 - 100
4-Chloro-3-methylphenol	ug/L	ND			ND	ND	ND	EPA 625	1	0.44	10.0 - 20.0
4-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	1.3	100 - 200
4,4'-DDD	ug/L	ND			ND	ND	ND	EPA 608	0.05	0.001 - 0.002	0.10 - 0.20
4,4'-DDE	ug/L	ND			ND	ND	ND	EPA 608	0.05	0.001	0.05 - 0.10
4,4'-DDT	ug/L	ND			ND	ND	ND	EPA 608	0.01	0.001 - 0.003	0.10 - 0.20
Acenaphthylene	ug/L	ND			ND	ND	ND	EPA 625	10	0.19	100 - 200
Acrolein	ug/L				ND	ND	ND	EPA 624		1.6	2.0
Acrylonitrile	ug/L				ND	ND	ND	EPA 624		0.92	2.0
Aldrin	ug/L				ND	ND	ND	EPA 608	0.005	0.0009 - 0.002	0.05 - 0.10
Ammonia Nitrogen	mg/L	44.1	46.4	48.0	44.1	46.8	49.8	SM 4500 NH3 C		0.100	4.00
Anthracene	ug/L	ND			ND	ND	ND	EPA 625	10	0.19	100 - 200
Antimony	ug/L	3.60			3.02	3.24	3.60	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L	ND			ND	ND	ND	EPA 608	0.5	0.02 - 0.03	2.5 - 5.0
Aroclor 1221	ug/L	ND			ND	ND	ND	EPA 608	0.5	0.2	4.0 - 8.0
Aroclor 1232	ug/L	ND			ND	ND	ND	EPA 608	0.5	0.09 - 0.1	2.5 - 5.0
Aroclor 1242	ug/L	ND			ND	ND	ND	EPA 608	0.5	0.02 - 0.04	4.5 - 9.0
Aroclor 1248	ug/L	ND			ND	ND	ND	EPA 608	0.5	0.02 - 0.03	0.4 - 0.8
Aroclor 1254	ug/L	ND			ND	ND	ND	EPA 608	0.5	0.01 - 0.02	2.0 - 4.0
Aroclor 1260	ug/L	ND			ND	ND	ND	EPA 608	0.5	0.01 - 0.02	0.5 - 1.0
Arsenic	ug/L	4.54			4.54	4.84	5.04	EPA 200.8	2	0.14	1.00
Benzene	ug/L				21.7	26.6	31.5	EPA 624	2	0.10	0.50
Benzidine	ug/L				ND	ND	ND	EPA 625	5	1.8	50.0 - 100
Benzo(a)anthracene (1,2-benzanthracene)	ug/L	ND			ND	ND	ND	EPA 625	5	0.14	50.0 - 100
Benzo(a)pyrene	ug/L	ND			ND	ND	ND	EPA 610	10	0.01	0.50
Benzo(b)fluoranthene (3,4-benzofluoranthene)	ug/L	ND			ND	ND	ND	EPA 610	10	0	0.50
Benzo(g,h,i)perylene (1,12-benzoperylene)	ug/L	ND			ND	ND	ND	EPA 625	5	0.12	50.0 - 100
Benzo(k)fluoranthene	ug/L	ND			ND	ND	ND	EPA 610	10	0	0.50

JWPCP
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
Beryllium	ug/L	ND			ND			ND		
Bis(2-chloro-ethoxy)methane	ug/L	ND						ND		
Bis(2-chloro-isopropyl)ether	ug/L	ND						ND		
Bis(2-chloroethyl)ether	ug/L	ND						ND		
Bis(2-ethylhexyl)phthalate	ug/L	DNO Est. Conc. 6.5			DNO Est. Conc. 9.0			ND		
BOD	mg/L	465	470	470	470	491	445	408	441	360
Bromofom	ug/L	DNO Est. Conc. 0.33			0.51			ND		
Bromomethane	ug/L	ND			DNO Est. Conc. 0.20			ND		
Cadmium	ug/L	1.8			1.2			1.0		
Carbon tetrachloride	ug/L	ND						ND		
Chlordane-alpha	ug/L	DNO Est. Conc. 0.04						ND		
Chlordane-gamma	ug/L	ND						ND		
Chlorobenzene	ug/L	ND						ND		
Chlorodibromomethane	ug/L	DNO Est. Conc. 0.49			0.58			ND		
Chloroform	ug/L	25.9			35.6			31.7		
Chloromethane	ug/L	0.56			1.9			2.0		
Chromium (III)	ug/L	13.9			30.4			16.6		
Chromium (VI)	ug/L	DNO Est. Conc. 0.01			ND			DNO Est. Conc. 0.01		
Chrysene	ug/L	ND			ND			ND		
cis-Nonachlor	ug/L	ND						ND		
Copper	ug/L	102	121	88.8	101	80.1	120	107	111	108
Cyanide, Total	ug/L	DNO Est. Conc. 3.67			8.45			5.15		
Di-n-butyl phthalate	ug/L	ND			ND			ND		
Dibenzo(a,h)anthracene	ug/L	ND			ND			ND		
Dichlorobromomethane	ug/L	1.8			1.2			0.91		
Dichloromethane	ug/L	3.8			4.2			4.2		
Dieldrin	ug/L	ND						ND		
Diethylphthalate	ug/L	DNO Est. Conc. 5.5						DNO Est. Conc. 6.3		
Dimethylphthalate	ug/L	ND						ND		
Endosulfan sulfate	ug/L	ND						ND		
Endosulfan-alpha	ug/L	ND						ND		
Endosulfan-beta	ug/L	ND						ND		
Endrin	ug/L	ND						ND		
Ethylbenzene	ug/L	10.1						6.5		
Fluoranthene	ug/L	ND						ND		
Fluorene	ug/L	ND			ND			ND		
Gross Alpha Radioactivity	pCi/L	3.04			8.12			10.1		
Gross Beta Radioactivity	pCi/L	21.4			14.4			21.8		
Heptachlor epoxide	ug/L	ND						ND		
Heptachlor	ug/L	ND						ND		
Hexachlorobenzene	ug/L	ND						ND		
Hexachlorobutadiene	ug/L	ND						ND		
Hexachlorocyclopentadiene	ug/L	ND						ND		
Hexachloroethane	ug/L	ND						ND		
Indeno (1,2,3-cd) pyrene	ug/L	ND			ND			ND		
Isophorone	ug/L	ND			ND			ND		
Lead	ug/L	4.55			5.38			5.75		
Mercury	ug/L	0.21			0.17			0.19		
Methyl-tert-butyl-ether	ug/L	5.8			14.2			1.9		
n-Nitrosodi-n-propylamine	ug/L	ND / ND						ND / ND		
n-Nitrosodimethylamine (NDMA)	ug/L	DNO Est. Conc. 0.091 / ND			ND (EPA 625 only)			0.16 / ND		
n-Nitrosodiphenylamine	ug/L	ND						ND		
Nickel	ug/L	19.0			16.2			15.3		
Nitrobenzene	ug/L	ND			ND			ND		
OctaCDD	pg/L	170 (1)			180 (1)			190 (1)		
OctaCDF	pg/L	ND (1)			DNO Est. Conc. 15			DNO Est. Conc. 47 (1)		
Oil and grease	mg/L	56.4	65.8	67.8	57.1	54.3	62.0	59.6	62.3	64.0
Organic nitrogen	mg/L	27.9			26.7			22.4		
Oxychlordane	ug/L	ND						ND		
Pentachlorophenol	ug/L	ND			ND			ND		
Phenanthrene	ug/L	ND			ND			ND		
Phenol	ug/L	228						257		
pH	SU	7.1	7.2	7.1	7.1	7.1	7.1	7.1	7.0	7.1
Pyrene	ug/L	ND			ND			ND		
Radium 226 + 228	pCi/L							0.692		

JWPCP
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
Beryllium	ug/L	ND			ND	ND	ND	EPA 200.8	0.5	0.030	0.25
Bis(2-chloro-ethoxy)methane	ug/L				ND	ND	ND	EPA 625	5	0.11	50.0 - 100
Bis(2-chloro-isopropyl)ether	ug/L				ND	ND	ND	EPA 625	2	0.20	20.0 - 40.0
Bis(2-chloroethyl)ether	ug/L				ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
Bis(2-ethylhexyl)phthalate	ug/L	ND			ND	ND	DNQ Est. Conc. 9.0	EPA 625	5	0.16	20.0 - 40.0
BOD	mg/L	359	390	465	359	436	491	SM 5210B		0.6	150
Bromoform	ug/L	ND			ND	0.13	0.51	EPA 624	2	0.13 - 0.17	0.50
Bromomethane	ug/L	ND			ND	ND	DNQ Est. Conc. 0.20	EPA 624	2	0.20 - 0.34	0.50
Cadmium	ug/L	1.2			1.0	1.3	1.8	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L				ND	ND	ND	EPA 624	2	0.11	0.50
Chlordane-alpha	ug/L				ND	ND	DNQ Est. Conc. 0.04	EPA 608		0.001 - 0.002	0.10 - 0.20
Chlordane-gamma	ug/L				ND	ND	ND	EPA 608		0.002 - 0.003	0.10 - 0.20
Chlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.08	0.50
Chlorodibromomethane	ug/L	ND			ND	0.14	0.58	EPA 624	2	0.08 - 0.22	0.50
Chloroform	ug/L	13.3			13.3	26.6	35.6	EPA 624	2	0.09 - 0.14	0.50
Chloromethane	ug/L	ND			ND	1.1	2.0	EPA 624	2	0.06 - 0.15	0.50
Chromium (III)	ug/L	19.5			13.9	20.1	30.4	Chromium III Calculation			
Chromium (VI)	ug/L	DNQ Est. Conc. 0.02			ND	ND	DNQ Est. Conc. 0.02	EPA 218.6 (Dissolved)		0.01 - 0.02	0.05
Chrysene	ug/L	ND			ND	ND	ND	EPA 610	10	0	0.50
cis-Nonachlor	ug/L				ND	ND	ND	EPA 608		0.0007 - 0.002	0.05 - 0.10
Copper	ug/L	97.5	85.1	116	80.1	103	121	EPA 200.8	0.5	0.05 - 0.11	0.50 - 1.00
Cyanide, Total	ug/L	8.07			DNQ Est. Conc. 3.67	5.42	8.45	SM 4500 CN E	5	0.7	5.00
Di-n-butyl phthalate	ug/L	ND			ND	ND	ND	EPA 625	10	0.12	100 - 200
Dibenzo(a,h)anthracene	ug/L	ND			ND	ND	ND	EPA 610	10	0	0.50
Dichlorobromomethane	ug/L	ND			ND	0.98	1.8	EPA 624	2	0.09 - 0.14	0.50
Dichloromethane	ug/L	1.2			1.2	3.4	4.2	EPA 624	2	0.19 - 0.20	0.50
Dieldrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.10 - 0.20
Diethylphthalate	ug/L				DNQ Est. Conc. 5.5	ND	DNQ Est. Conc. 6.3	EPA 625	2	0.26	20.0 - 40.0
Dimethylphthalate	ug/L				ND	ND	ND	EPA 625	2	0.28	20.0 - 40.0
Endosulfan sulfate	ug/L				ND	ND	ND	EPA 608	0.05	0.002 - 0.009	0.10 - 0.20
Endosulfan-alpha	ug/L				ND	ND	ND	EPA 608	0.02	0.001	1.0 - 2.0
Endosulfan-beta	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.003	0.05 - 0.10
Endrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.10 - 0.20
Ethylbenzene	ug/L				6.5	8.3	10.1	EPA 624	2	0.12	0.50
Fluoranthene	ug/L				ND	ND	ND	EPA 625	1	0.24	10.0 - 20.0
Fluorene	ug/L	ND			ND	ND	ND	EPA 625	10	0.35	100 - 200
Gross Alpha Radioactivity	pCi/L	ND			ND	5.32	10.1	EPA 900.0		2.67 - 10.5	2.67 - 10.5
Gross Beta Radioactivity	pCi/L	23.7			14.4	20.3	23.7	EPA 900.0		1.84 - 6.51	1.84 - 4.00
Heptachlor epoxide	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.10 - 0.20
Heptachlor	ug/L				ND	ND	ND	EPA 608	0.01	0.0008 - 0.0009	0.15 - 0.30
Hexachlorobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
Hexachlorobutadiene	ug/L				ND	ND	ND	EPA 625	1	0.33	10.0 - 20.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND	EPA 625	5	0.53	50.0 - 100
Hexachloroethane	ug/L				ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Indeno (1,2,3-cd) pyrene	ug/L	ND			ND	ND	ND	EPA 610	10	0	0.50
Isophorone	ug/L	ND			ND	ND	ND	EPA 625	1	0.11	10.0 - 20.0
Lead	ug/L	4.28			4.28	4.99	5.75	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L	0.16			0.16	0.18	0.21	EPA 245.1	0.5	0.004 - 0.017	0.04 - 0.050
Methyl-tert-butyl-ether	ug/L	8.0			1.9	7.5	14.2	EPA 624		0.08 - 0.21	0.50
n-Nitrosodi-n-propylamine	ug/L				ND / ND	ND / ND	ND / ND	EPA 1625 (Modified) / EPA 625	5	0.0003 - 0.50	0.040 - 100
n-Nitrosodimethylamine (NDMA)	ug/L	ND (EPA 625 only)			DNQ Est. Conc. 0.091 / ND	0.080 / ND	0.16 / ND	EPA 1625 (Modified) / EPA 625	5	0.0005 - 0.34	0.040 - 100
n-Nitrosodiphenylamine	ug/L				ND	ND	ND	EPA 625	1	0.28	10.0 - 20.0
Nickel	ug/L	17.3			15.3	17.0	19.0	EPA 200.8	1	0.12	1.00
Nitrobenzene	ug/L	ND			ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
OctaCDD	pg/L	230 (1)			170 (1)	192	230 (1)	EPA 1613B		0.52 - 1.9	100 - 120
OctaCDF	pg/L	DNQ Est. Conc. 45 (1)			ND (1)	ND	DNQ Est. Conc. 47 (1)	EPA 1613B		0.35 - 1.8	100 - 120
Oil and grease	mg/L	62.9	77.8	63.6	54.3	62.8	77.8	EPA 1664A			4.0
Organic nitrogen	mg/L	22.7			22.4	22.9	27.9	SM 4500 NH3 C			1.0 - 8.00
Oxychlordane	ug/L				ND	ND	ND	EPA 608		0.001	0.20 - 0.40
Pentachlorophenol	ug/L	ND			ND	ND	ND	EPA 625	5	0.62	10.0 - 20.0
Phenanthrene	ug/L	ND			ND	ND	ND	EPA 625	5	0.31	50.0 - 100
Phenol	ug/L				228	242	257	EPA 625	1	0.12	10.0 - 20.0
pH	SU	7.1	7.1	7.1	7.0	7.1	7.2	SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L	ND			ND	ND	ND	EPA 625	10	0.28	100 - 200
Radium 226 + 228	pCi/L	ND			ND	0.346	0.692	Drinking H2O Radium Sum Method			

JWPCP
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
Radium 226	pCi/L							0.692		
Radium 228	pCi/L							ND		
Selenium	ug/L	10.7			11.1			10.3		
Silver	ug/L	1.12			1.07			1.07		
TCDD equivalents	pg/L	0.17			0.18			0.19		
Tetrachloroethylene	ug/L	DNQ Est. Conc. 0.18			1.7			ND		
Thallium	ug/L	DNQ Est. Conc. 0.020			DNQ Est. Conc. 0.020			DNQ Est. Conc. 0.020		
Toluene	ug/L	31.0			51.0			42.1		
Total Chlordanes	ug/L	ND						ND		
Total Chromium	ug/L	13.9			30.4			16.6		
Total DDT	ug/L	ND			ND			ND		
Total Dichlorobenzene	ug/L	ND			ND			ND		
Total Endosulfan	ug/L	ND						ND		
Total Halomethanes	ug/L	0.56			2.6			2.2		
Total HCH	ug/L	ND						ND		
Total Organic Carbon	mg/L	89.6	93.8	96.4	89.0	85.7	95.0	88.8	89.6	91.0
Total PAHs	ug/L	ND			ND			ND		
Total PCBs as Aroclors	ug/L	ND			ND			ND		
Total Phenolic Compounds (Chlorinated)	ug/L	ND			ND			ND		
Total Phenolic Compounds (non-chlorinated)	ug/L	228						257		
Total Phosphorus	mg/L	9.00			7.33			9.35		
Total Suspended Solids	mg/L	511	555	558	553	542	546	508	527	501
Toxaphene	ug/L	ND						ND		
trans-Nonachlor	ug/L	ND						ND		
Tributyltin (TBT)	ng/L	ND			ND			ND		
Trichloroethylene	ug/L	ND						ND		
Uranium	pCi/L							ND		
Vinyl Chloride	ug/L	ND						ND		
Zinc	ug/L	280			269			297		

JWPCP
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
Radium 226	pCi/L	ND			ND	0.346	0.692	EPA 903.0		0.503 - 0.885	1.00
Radium 228	pCi/L	ND			ND	ND	ND	EPA 904.0		1.94 - 3.56	1.00 - 3.56
Selenium	ug/L	10.3			10.3	10.6	11.1	EPA 200.8	2	0.04	1.00
Silver	ug/L	1.61			1.07	1.22	1.61	EPA 200.8	0.25	0.02	0.20
TCDD equivalents	pg/L	0.23			0.17	0.19	0.23	EPA 1613B			
Tetrachloroethylene	ug/L	ND			ND	0.42	1.7	EPA 624	2	0.16 - 0.25	0.50
Thallium	ug/L	DNQ Est. Conc. 0.019			DNQ Est. Conc. 0.019	ND	DNQ Est. Conc. 0.020	EPA 200.8	1	0.015	0.25
Toluene	ug/L	66.5			31.0	47.7	66.5	EPA 624	2	0.06 - 0.08	0.50
Total Chlordanes	ug/L				ND	ND	ND	EPA 608			
Total Chromium	ug/L	19.5			13.9	20.1	30.4	EPA 200.8	0.5	0.11	0.50
Total DDT	ug/L	ND			ND	ND	ND	EPA 608			
Total Dichlorobenzene	ug/L	ND			ND	ND	ND	EPA 624			
Total Endosulfan	ug/L				ND	ND	ND	EPA 608			
Total Halomethanes	ug/L	ND			ND	1.3	2.6	EPA 624			
Total HCH	ug/L				ND	ND	ND	EPA 608			
Total Organic Carbon	mg/L	91.2	69.1	80.6	69.1	88.3	96.4	SM 5310C		0.05 - 0.08	25.0 - 50.0
Total PAHs	ug/L	ND			ND	ND	ND	EPA 625			
Total PCBs as Aroclors	ug/L	ND			ND	ND	ND	EPA 608			
Total Phenolic Compounds (Chlorinated)	ug/L	ND			ND	ND	ND	EPA 625			
Total Phenolic Compounds (non-chlorinated)	ug/L				228	242	257	EPA 625			
Total Phosphorus	mg/L	8.73			7.33	8.60	9.35	SM4500P-E		0.00300 - 0.00800	2.50
Total Suspended Solids	mg/L	517	537	553	501	534	558	SM 2540D		2.5	2.5
Toxaphene	ug/L				ND	ND	ND	EPA 608	0.5	0.05 - 0.08	1.5 - 3.0
trans-Nonachlor	ug/L				ND	ND	ND	EPA 608		0.001	0.05 - 0.10
Tributyltin (TBT)	ng/L	ND			ND	ND	ND	Tributyltin by GC/FPD		1.3 - 1.5	2.9 - 3.3
Trichloroethylene	ug/L				ND	ND	ND	EPA 624	2	0.13	0.50
Uranium	pCi/L				ND	ND	ND	EPA 908.0		0.596	1.00
Vinyl Chloride	ug/L				ND	ND	ND	EPA 624	2	0.37	0.50
Zinc	ug/L	247			247	273	297	EPA 200.8	1	0.60	10.0 - 20.0

(1) Blank contamination observed.

(2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.

JWPCP Effluent Monitoring

JWPCP
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethylene	ug/L	ND						ND			
1,1,1-Trichloroethane	ug/L	ND						ND			
1,1,2-Trichloroethane	ug/L	ND						ND			
1,1,2,2-Tetrachloroethane	ug/L	ND						ND			
1,2-Dichlorobenzene	ug/L	ND						ND			
1,2-Dichloroethane	ug/L	ND						ND			
1,2-Diphenylhydrazine	ug/L	ND						ND			
1,2,3,4,6,7,8-HeptaCDD	pg/L	ND (1)						ND			
1,2,3,4,6,7,8-HeptaCDF	pg/L	ND						DNO Est. Conc. 10 (2)			
1,2,3,4,7,8-HexaCDD	pg/L	ND (1)						ND			
1,2,3,4,7,8-HexaCDF	pg/L	ND						DNO Est. Conc. 6.5			
1,2,3,4,7,8,9-HeptaCDF	pg/L	ND						ND			
1,2,3,6,7,8-HexaCDD	pg/L	ND						ND			
1,2,3,6,7,8-HexaCDF	pg/L	ND						ND (1)			
1,2,3,7,8-PentaCDD	pg/L	ND						ND			
1,2,3,7,8-PentaCDF	pg/L	ND						DNO Est. Conc. 3.1 (2)			
1,2,3,7,8-HexaCDD	pg/L	ND						ND			
1,2,3,7,8,9-HexaCDF	pg/L	ND						ND (1)			
1,3-Dichlorobenzene	ug/L	ND						ND			
1,3-Dichloropropene	ug/L	ND						ND			
1,4-Dichlorobenzene	ug/L	DNO Est. Conc. 0.10						ND			
2-Chlorophenol	ug/L	ND						ND			
2-methyl-4,6-dinitrophenol	ug/L	ND						ND			
2-Nitrophenol	ug/L	ND						ND			
2,3,4,6,7,8-HexaCDF	pg/L	ND						ND			
2,3,4,7,8-PentaCDF	pg/L	ND						ND			
2,3,7,8-TCDD	pg/L	ND						ND			
2,3,7,8-TetraCDF	pg/L	ND						ND			
2,4-Dichlorophenol	ug/L	ND						ND			
2,4-Dimethylphenol	ug/L	ND						ND			
2,4-Dinitrophenol	ug/L	ND						ND			
2,4-Dinitrotoluene	ug/L	ND						ND			
2,4,6-Trichlorophenol	ug/L	ND						DNO Est. Conc. 1.6			
2,4'-DDD	ug/L	ND			ND			ND			ND
2,4'-DDE	ug/L	ND			ND			ND			ND
2,4'-DDT	ug/L	ND			ND			ND			ND
3,3'-Dichlorobenzidine	ug/L	ND						ND			
4-Chloro-3-methylphenol	ug/L	ND						ND			
4-Nitrophenol	ug/L	ND						ND			
4,4'-DDD	ug/L	ND			ND			ND			ND
4,4'-DDE	ug/L	ND			ND			ND			ND
4,4'-DDT	ug/L	ND			ND			ND			ND
Acenaphthylene	ug/L	ND						ND			
Acrolein	ug/L	ND						ND			
Acrylonitrile	ug/L	ND						ND			
Aldrin	ug/L	ND						ND			
Ammonia Nitrogen	mg/L	45.0	45.3	44.5	46.1	46.1	46.2	42.4	44.2	44.6	42.7
Anthracene	ug/L	ND						ND			
Antimony	ug/L	1.81			2.14			1.98			2.08
Aroclor 1016	ug/L	ND			ND			ND			ND
Aroclor 1221	ug/L	ND			ND			ND			ND
Aroclor 1232	ug/L	ND			ND			ND			ND
Aroclor 1242	ug/L	ND			ND			ND			ND
Aroclor 1248	ug/L	ND			ND			ND			ND
Aroclor 1254	ug/L	ND			ND			ND			ND
Aroclor 1260	ug/L	ND			ND			ND			ND
Arsenic	ug/L	2.06			1.85	2.06		2.54			2.09
Benzene	ug/L	ND						ND			
Benzidine	ug/L	ND			ND			ND			ND
Benzo(a)anthracene (1,2-benzanthracene)	ug/L	ND						ND			
Benzo(a)pyrene	ug/L	ND						ND			
Benzo(b)fluoranthene (3,4-benzofluoranthene)	ug/L	ND						DNO Est. Conc. 0.021			
Benzo(g,h,i)perylene (1,12-benzoperylene)	ug/L	ND						ND			
Benzo(k)fluoranthene	ug/L	ND						ND			
Beryllium	ug/L	ND			ND			ND			ND
Bis(2-chloro-ethoxy)methane	ug/L	ND						ND			
Bis(2-chloro-isopropyl)ether	ug/L	ND						ND			
Bis(2-chloroethyl)ether	ug/L	ND						ND			
Bis(2-ethylhexyl) phthalate	ug/L	DNO Est. Conc. 0.94						DNO Est. Conc. 2.1			
BOD	mg/L	4.0	4.3	4.6	4.1	3.8	4.4	4.1	3.7	3.5	3.6

JWPCP
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Performance Goal	Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average	Monthly Average				
1,1-Dichloroethylene	ug/L			ND	ND	ND			1.1	EPA 624	2	0.13 - 0.32	0.50
1,1,1-Trichloroethane	ug/L			ND	ND	ND			1.8	EPA 624	2	0.07 - 0.21	0.50
1,1,2-Trichloroethane	ug/L			ND	ND	ND			0.45	EPA 624	2	0.09 - 0.10	0.50
1,1,2,2-Tetrachloroethane	ug/L			ND	ND	ND			0.4	EPA 624	1	0.10 - 0.11	0.50
1,2-Dichlorobenzene	ug/L			ND	ND	ND				EPA 624	2	0.07 - 0.12	0.50
1,2-Dichloroethane	ug/L			ND	ND	ND			0.6	EPA 624	2	0.09 - 0.11	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND			0.65	EPA 625	1		2.0 - 4.0
1,2,3,4,6,7,8-HeptaCDD	pg/L			ND (1)	ND	ND (1)				EPA 1613B		0.32 - 0.54	52 - 59
1,2,3,4,6,7,8-HeptaCDF	pg/L			ND	ND	DNO Est. Conc. 10 (2)				EPA 1613B		0.56 - 1.4	52 - 59
1,2,3,4,7,8-HexaCDD	pg/L			ND (1)	ND	ND (1)				EPA 1613B		0.48 - 0.79	52 - 59
1,2,3,4,7,8-HexaCDF	pg/L			ND	ND	DNO Est. Conc. 6.5				EPA 1613B		0.52 - 0.61	52 - 59
1,2,3,4,7,8,9-HeptaCDF	pg/L			ND	ND	ND				EPA 1613B		0.78 - 2.0	52 - 59
1,2,3,6,7,8-HexaCDD	pg/L			ND	ND	ND				EPA 1613B		0.44 - 0.77	52 - 59
1,2,3,6,7,8-HexaCDF	pg/L			ND (1)	ND	ND (1)				EPA 1613B		0.45 - 0.55	52 - 59
1,2,3,7,8-PentaCDD	pg/L			ND	ND	ND				EPA 1613B		0.76 - 1.3	52 - 59
1,2,3,7,8-PentaCDF	pg/L			ND	ND	DNO Est. Conc. 3.1 (2)				EPA 1613B		0.49 - 0.99	52 - 59
1,2,3,7,8,9-HexaCDD	pg/L			ND	ND	ND				EPA 1613B		0.39 - 0.69	52 - 59
1,2,3,7,8,9-HexaCDF	pg/L			ND (1)	ND	ND (1)				EPA 1613B		0.25 - 0.52	52 - 59
1,3-Dichlorobenzene	ug/L			ND	ND	ND				EPA 624	2	0.08 - 0.09	0.50
1,3-Dichloropropene	ug/L			ND	ND	ND			0.65	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L			ND	ND	DNO Est. Conc. 0.10			1.0	EPA 624	2	0.07 - 0.16	0.50
2-Chlorophenol	ug/L			ND	ND	ND				EPA 625	5	0.18	10.0 - 20.0
2-methyl-4,6-dinitrophenol	ug/L			ND	ND	ND			13	EPA 625	5	0.92	10.0 - 20.0
2-Nitrophenol	ug/L			ND	ND	ND				EPA 625	10	0.10	20.0 - 40.0
2,3,4,6,7,8-HexaCDF	pg/L			ND	ND	ND				EPA 1613B		0.30 - 0.50	52 - 59
2,3,4,7,8-PentaCDF	pg/L			ND	ND	ND				EPA 1613B		0.56 - 1.1	52 - 59
2,3,7,8-TCDD	pg/L			ND	ND	ND				EPA 1613B		0.48 - 0.54	10 - 12
2,3,7,8-TetraCDF	pg/L			ND	ND	ND				EPA 1613B		0.43 - 0.45	10 - 12
2,4-Dichlorophenol	ug/L			ND	ND	ND				EPA 625	5	0.63	10.0 - 20.0
2,4-Dimethylphenol	ug/L			ND	ND	ND				EPA 625	2	0.88	4.0 - 8.0
2,4-Dinitrophenol	ug/L			ND	ND	ND			17	EPA 625	5	2.8	10.0 - 20.0
2,4-Dinitrotoluene	ug/L			ND	ND	ND			1.0	EPA 625	5	0.27	10.0 - 20.0
2,4,6-Trichlorophenol	ug/L			ND	ND	DNO Est. Conc. 1.6			0.6	EPA 625	10	0.21	20.0 - 40.0
2,4'-DDD	ug/L			ND	ND	ND				EPA 608		0.0008 - 0.001	0.01
2,4'-DDE	ug/L			ND	ND	ND				EPA 608		0.001 - 0.002	0.01
2,4'-DDT	ug/L			ND	ND	ND				EPA 608		0.002 - 0.003	0.01
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND		1.4		EPA 625	5	0.81	10.0 - 20.0
4-Chloro-3-methylphenol	ug/L			ND	ND	ND				EPA 625	1	0.44	2.0 - 4.0
4-Nitrophenol	ug/L			ND	ND	ND				EPA 625	10	1.3	20.0 - 40.0
4,4'-DDD	ug/L			ND	ND	ND				EPA 608	0.05	0.001 - 0.002	0.01
4,4'-DDE	ug/L			ND	ND	ND				EPA 608	0.05	0.001	0.01
4,4'-DDT	ug/L			ND	ND	ND				EPA 608	0.01	0.001 - 0.003	0.01
Acenaphthylene	ug/L			ND	ND	ND				EPA 625	10	0.19	20.0 - 40.0
Acrolein	ug/L			ND	ND	ND			5.2	EPA 624		1.3 - 1.6	2.0
Acrylonitrile	ug/L			ND	ND	ND			2.7	EPA 624		0.20 - 0.92	2.0
Aldrin	ug/L			ND	ND	ND			0.0037	EPA 608	0.005	0.0009 - 0.002	0.005
Ammonia Nitrogen	mg/L	45.6	46.9	42.4	45.0	46.9			47	SM 4500 NH3 C		0.100	4.00
Anthracene	ug/L			ND	ND	ND				EPA 625	10	0.19	20.0 - 40.0
Antimony	ug/L			1.81	2.00	2.14			6.8	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L			ND	ND	ND				EPA 608	0.5	0.02 - 0.03	0.1
Aroclor 1221	ug/L			ND	ND	ND				EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L			ND	ND	ND				EPA 608	0.5	0.09 - 0.1	0.3
Aroclor 1242	ug/L			ND	ND	ND				EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1248	ug/L			ND	ND	ND				EPA 608	0.5	0.02 - 0.03	0.1
Aroclor 1254	ug/L			ND	ND	ND				EPA 608	0.5	0.01 - 0.02	0.05
Aroclor 1260	ug/L			ND	ND	ND				EPA 608	0.5	0.01 - 0.02	0.1
Arsenic	ug/L			1.85	2.14	2.54			2.5	EPA 200.8	2	0.14	1.00
Benzene	ug/L			ND	ND	ND			0.75	EPA 624	2	0.10 - 0.15	0.50
Benzidine	ug/L			ND	ND	ND		0.012		EPA 625	5	1.8	10.0 - 20.0
Benzo(a)anthracene (1,2-benzanthracene)	ug/L			ND	ND	ND				EPA 625	5	0.14	10.0 - 20.0
Benzo(a)pyrene	ug/L			ND	ND	ND				EPA 610	10	0.007	0.10
Benzo(b)fluoranthene (3,4-benzofluoranthene)	ug/L			ND	ND	DNO Est. Conc. 0.021				EPA 610	10	0.004	0.10
Benzo(g,h,i)perylene (1,12-benzoperylene)	ug/L			ND	ND	ND				EPA 625	5	0.12	10.0 - 20.0
Benzo(k)fluoranthene	ug/L			ND	ND	ND				EPA 610	10	0.005	0.10
Beryllium	ug/L			ND	ND	ND			0.15	EPA 200.8	0.5	0.030	0.25
Bis(2-chloro-ethoxy)methane	ug/L			ND	ND	ND			1.3	EPA 625	5	0.11	10.0 - 20.0
Bis(2-chloro-isopropyl)ether	ug/L			ND	ND	ND			1.6	EPA 625	2	0.20	4.0 - 8.0
Bis(2-chloroethyl)ether	ug/L			ND	ND	ND			0.95	EPA 625	1	0.20	2.0 - 4.0
Bis(2-ethylhexyl) phthalate	ug/L			DNO Est. Conc. 0.94	ND	DNO Est. Conc. 2.1			14	EPA 625	5	0.16	4.0 - 8.0
BOD	mg/L	4.0	5.6	3.5	4.1	5.6		30		SM 5210B		0.6	2.4 - 3.0

JWPCP
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Bromoform	ug/L	DNO Est. Conc. 0.18						ND			
Bromomethane	ug/L	ND						ND			
Cadmium	ug/L	DNO Est. Conc. 0.050			ND			ND			DNO Est. Conc. 0.034
Carbon tetrachloride	ug/L	ND						ND			
Chlordane-alpha	ug/L	ND						ND			
Chlordane-gamma	ug/L	ND						ND			
Chlorobenzene	ug/L	ND						ND			
Chlorodibromomethane	ug/L	DNO Est. Conc. 0.23			ND			ND			ND
Chloroform	ug/L	11.6						18.7			
Chloromethane	ug/L	ND						DNO Est. Conc. 0.31			
Chromium (III)	ug/L	1.25			1.38			1.26			1.38
Chromium (VI)	ug/L	DNO Est. Conc. 0.01			0.08			0.06			DNO Est. Conc. 0.02
Chrysene	ug/L	ND						ND			
cis-Nonachlor	ug/L	ND						ND			
Copper	ug/L	2.81			1.85			1.96			1.51
Cyanide	ug/L	DNO Est. Conc. 4.11			DNO Est. Conc. 4.94			DNO Est. Conc. 3.77			DNO Est. Conc. 4.60
Di-n-butyl phthalate	ug/L	ND						ND			
Dibenzo(a,h)anthracene	ug/L	ND						ND			
Dichlorobromomethane	ug/L	0.83						0.66			
Dichloromethane	ug/L	0.98						1.9			
Dieldrin	ug/L	ND						ND			
Diethyl phthalate	ug/L	ND						ND			
Dimethyl phthalate	ug/L	ND						ND			
Endosulfan sulfate	ug/L	ND						ND			
Endosulfan-alpha	ug/L	ND						ND			
Endosulfan-beta	ug/L	ND						ND			
Endrin	ug/L	ND						ND			
Ethylbenzene	ug/L	ND						ND			
Fluoranthene	ug/L	ND						ND			
Fluorene	ug/L	ND						ND			
Gross alpha radioactivity	pCi/L	2.21			5.19			ND			ND
Gross beta radioactivity	pCi/L	18.6			18.3			13.7			19.9
Heptachlor epoxide	ug/L	ND						ND			
Heptachlor	ug/L	ND						ND			
Hexachlorobenzene	ug/L	ND						ND			
Hexachlorobutadiene	ug/L	ND						ND			
Hexachlorocyclopentadiene	ug/L	ND						ND			
Hexachloroethane	ug/L	ND						ND			
Indeno (1,2,3-cd) pyrene	ug/L	ND						ND			
Isophorone	ug/L	ND						ND			
Lead	ug/L	DNO Est. Conc. 0.13			DNO Est. Conc. 0.12			DNO Est. Conc. 0.13			DNO Est. Conc. 0.08
Mercury	ug/L	DNO Est. Conc. 0.01			ND			ND			ND
Methyl-tert-butyl-ether	ug/L	3.8						1.7			10.3
n-Nitrosodi-n-propylamine	ug/L	ND / ND						ND / ND			
n-Nitrosodimethylamine (NDMA)	ug/L	0.20 / ND						0.19 / ND			
n-Nitrosodiphenylamine	ug/L	ND						ND			
Nickel	ug/L	7.73			8.38			7.39			6.48
Nitrate as Nitrogen	mg/L	ND			DNO Est. Conc. 0.09			ND			ND
Nitrobenzene	ug/L	ND						ND			
OctaCDD	pg/L	ND (1)						DNO Est. Conc. 25 (1)			
OctaCDF	pg/L	ND (1)						DNO Est. Conc. 9.3 (1)(2)			
Oil and grease	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Organic nitrogen	mg/L	3.09			4.10			1.48			3.02
Oxychlorane	ug/L	ND						ND			
PCB-105	pg/L							DNO Est. Conc. 6.7			
PCB-110/115	pg/L							DNO Est. Conc. 21 (1)			
PCB-114	pg/L							ND			
PCB-118	pg/L							DNO Est. Conc. 15 (1)			
PCB-123	pg/L							ND			
PCB-126	pg/L							ND			
PCB-128/166	pg/L							DNO Est. Conc. 2.4			
PCB-129/138/163	pg/L							DNO Est. Conc. 19 (1)			
PCB-135/151	pg/L							DNO Est. Conc. 4.4 (2)			
PCB-147/149	pg/L							DNO Est. Conc. 11 (1)			
PCB-153/168	pg/L							DNO Est. Conc. 12 (1)			
PCB-156/157	pg/L							DNO Est. Conc. 1.9			
PCB-158	pg/L							DNO Est. Conc. 1.4			
PCB-167	pg/L							ND			
PCB-169	pg/L							ND			
PCB-170	pg/L							DNO Est. Conc. 3.2			

JWPCP
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Performance Goal	Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average	Monthly Average				
Bromoform	ug/L			ND	ND	DNO Est. Conc. 0.18				EPA 624	2	0.13 - 0.17	0.50
Bromomethane	ug/L			ND	ND	ND				EPA 624	2	0.33 - 0.34	0.50
Cadmium	ug/L			ND	ND	DNO Est. Conc. 0.050			0.1	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L			ND	ND	ND			1.0	EPA 624	2	0.11 - 0.28	0.50
Chlordane-alpha	ug/L			ND	ND	ND				EPA 608		0.001 - 0.002	0.01
Chlordane-gamma	ug/L			ND	ND	ND				EPA 608		0.002 - 0.003	0.01
Chlorobenzene	ug/L			ND	ND	ND			1.2	EPA 624	2	0.08 - 0.11	0.50
Chlorodibromomethane	ug/L			ND	ND	DNO Est. Conc. 0.23			0.6	EPA 624	2	0.08 - 0.22	0.50
Chloroform	ug/L			11.6	15.2	18.7			25.4	EPA 624	2	0.09 - 0.18	0.50
Chloromethane	ug/L			ND	ND	DNO Est. Conc. 0.31				EPA 624	2	0.06 - 0.19	0.50
Chromium (III)	ug/L			1.25	1.32	1.38			2.9	Chromium III Calculation			
Chromium (VI)	ug/L			DNO Est. Conc. 0.01	0.04	0.08			1.5	EPA 218.6 (Dissolved)		0.01 - 0.02	0.05
Chrysene	ug/L			ND	ND	ND				EPA 610	10	0.005	0.10
cis-Nonachlor	ug/L			ND	ND	ND				EPA 608		0.0007 - 0.002	0.01
Copper	ug/L			1.51	2.03	2.81			4.9	EPA 200.8	0.5	0.11	0.50
Cyanide	ug/L			DNO Est. Conc. 3.77	ND	DNO Est. Conc. 4.94			10	SM 4500 CN E	5	0.7	5.00
Di-n-butyl phthalate	ug/L			ND	ND	ND			4.4	EPA 625	10	0.12	20.0 - 40.0
Dibenzo(a,h)anthracene	ug/L			ND	ND	ND				EPA 610	10	0.004	0.10
Dichlorobromomethane	ug/L			0.66	0.75	0.83			1.5	EPA 624	2	0.09 - 0.17	0.50
Dichloromethane	ug/L			0.98	1.4	1.9			3	EPA 624	2	0.18 - 0.20	0.50
Dieldrin	ug/L			ND	ND	ND			0.005	EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L			ND	ND	ND			2.1	EPA 625	2	0.26	4.0 - 8.0
Dimethyl phthalate	ug/L			ND	ND	ND			1.9	EPA 625	2	0.28	4.0 - 8.0
Endosulfan sulfate	ug/L			ND	ND	ND				EPA 608	0.05	0.002 - 0.009	0.01
Endosulfan-alpha	ug/L			ND	ND	ND				EPA 608	0.02	0.001	0.01
Endosulfan-beta	ug/L			ND	ND	ND				EPA 608	0.01	0.001 - 0.003	0.01
Endrin	ug/L			ND	ND	ND			0.01	EPA 608	0.01	0.001	0.01
Ethylbenzene	ug/L			ND	ND	ND			1.9	EPA 624	2	0.12 - 0.18	0.50
Fluoranthene	ug/L			ND	ND	ND			1.9	EPA 625	1	0.24	2.0 - 4.0
Fluorene	ug/L			ND	ND	ND				EPA 625	10	0.35	20.0 - 40.0
Gross alpha radioactivity	pCi/L			ND	1.85	5.19			10.9	EPA 900.0		2.55 - 10.8	2.55 - 3.00
Gross beta radioactivity	pCi/L			13.7	17.6	19.9			30.5	EPA 900.0		1.84 - 5.86	1.84 - 4.00
Heptachlor epoxide	ug/L			ND	ND	ND			0.0033	EPA 608	0.01	0.001	0.01
Heptachlor	ug/L			ND	ND	ND			0.005	EPA 608	0.01	0.0008 - 0.0009	0.01
Hexachlorobenzene	ug/L			ND	ND	ND		0.035		EPA 625	1	0.17	2.0 - 4.0
Hexachlorobutadiene	ug/L			ND	ND	ND			0.7	EPA 625	1	0.33	2.0 - 4.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND			7.5	EPA 625	5	0.53	10.0 - 20.0
Hexachloroethane	ug/L			ND	ND	ND			0.7	EPA 625	1	0.13	2.0 - 4.0
Indeno (1,2,3-cd) pyrene	ug/L			ND	ND	ND				EPA 610	10	0.004	0.10
Isophorone	ug/L			ND	ND	ND			0.65	EPA 625	1	0.11	2.0 - 4.0
Lead	ug/L			DNO Est. Conc. 0.08	ND	DNO Est. Conc. 0.13			0.4	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L			ND	ND	DNO Est. Conc. 0.01			0.04	EPA 245.1	0.5	0.004 - 0.017	0.04 - 0.050
Methyl-tert-butyl-ether	ug/L			1.7	5.3	10.3				EPA 624		0.08 - 0.21	0.50
n-Nitrosodi-n-propylamine	ug/L			ND / ND	ND / ND	ND / ND			0.6	EPA 1625 (Modified) / EPA 625		0.0003 - 0.50	0.010 - 20.0
n-Nitrosodimethylamine (NDMA)	ug/L			0.19 / ND	0.20 / ND	0.20 / ND			0.7	EPA 1625 (Modified) / EPA 625	5	0.0005 - 0.34	0.010 - 20.0
n-Nitrosodiphenylamine	ug/L			ND	ND	ND			0.75	EPA 625	1	0.28	2.0 - 4.0
Nickel	ug/L			6.48	7.50	8.38			13	EPA 200.8	1	0.12	1.00
Nitrate as Nitrogen	mg/L			ND	ND	DNO Est. Conc. 0.09				SM 4500 NO3 E		0.0100	0.100
Nitrobenzene	ug/L			ND	ND	ND			2.2	EPA 625	1	0.17	2.0 - 4.0
OctaCDD	pg/L			ND (1)	ND	DNO Est. Conc. 25 (1)				EPA 1613B		0.67 - 1.9	100 - 120
OctaCDF	pg/L			ND (1)	ND	DNO Est. Conc. 9.3 (1)(2)				EPA 1613B		0.55 - 1.2	100 - 120
Oil and grease	mg/L	ND	ND	ND	ND	ND	45	15		EPA 1664A		1.2	4.1 - 4.5
Organic nitrogen	mg/L			1.48	2.92	4.10				SM 4500 NH3 C			1.00 - 4.00
Oxychlorane	ug/L			ND	ND	ND				EPA 608		0.001	0.01
PCB-105	pg/L			DNO Est. Conc. 6.7	ND	DNO Est. Conc. 6.7				EPA 1668		0.58	21
PCB-110/115	pg/L			DNO Est. Conc. 21 (1)	ND	DNO Est. Conc. 21 (1)				EPA 1668		0.52	410
PCB-114	pg/L			ND	ND	ND				EPA 1668		0.56	21
PCB-118	pg/L			DNO Est. Conc. 15 (1)	ND	DNO Est. Conc. 15 (1)				EPA 1668		0.55	21
PCB-123	pg/L			ND	ND	ND				EPA 1668		0.57	21
PCB-126	pg/L			ND	ND	ND				EPA 1668		0.58	21
PCB-128/166	pg/L			DNO Est. Conc. 2.4	ND	DNO Est. Conc. 2.4				EPA 1668		0.86	410
PCB-129/138/163	pg/L			DNO Est. Conc. 19 (1)	ND	DNO Est. Conc. 19 (1)				EPA 1668		1.1	620
PCB-135/151	pg/L			DNO Est. Conc. 4.4 (2)	ND	DNO Est. Conc. 4.4 (2)				EPA 1668		1.0	410
PCB-147/149	pg/L			DNO Est. Conc. 11 (1)	ND	DNO Est. Conc. 11 (1)				EPA 1668		0.94	410
PCB-153/168	pg/L			DNO Est. Conc. 12 (1)	ND	DNO Est. Conc. 12 (1)				EPA 1668		0.77	410
PCB-156/157	pg/L			DNO Est. Conc. 1.9	ND	DNO Est. Conc. 1.9				EPA 1668		0.89	41
PCB-158	pg/L			DNO Est. Conc. 1.4	ND	DNO Est. Conc. 1.4				EPA 1668		0.70	210
PCB-167	pg/L			ND	ND	ND				EPA 1668		0.63	21
PCB-169	pg/L			ND	ND	ND				EPA 1668		0.67	21
PCB-170	pg/L			DNO Est. Conc. 3.2	ND	DNO Est. Conc. 3.2				EPA 1668		0.36	210

JWPCP
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
PCB-177	pg/L							DNO Est. Conc. 2.0			
PCB-18/30	pg/L							DNO Est. Conc. 32 (1)			
PCB-180/193	pg/L							DNO Est. Conc. 7.4			
PCB-183	pg/L							ND (1)			
PCB-187	pg/L							DNO Est. Conc. 4.2			
PCB-189	pg/L							ND			
PCB-194	pg/L							DNO Est. Conc. 1.9 (2)			
PCB-20/28	pg/L							DNO Est. Conc. 40 (1)			
PCB-201	pg/L							ND			
PCB-206	pg/L							ND			
PCB-37	pg/L							DNO Est. Conc. 8.4			
PCB-44/47/65	pg/L							ND (1)			
PCB-49/69	pg/L							DNO Est. Conc. 13 (1)			
PCB-52	pg/L							DNO Est. Conc. 32 (1)			
PCB-61/70/74/76	pg/L							DNO Est. Conc. 34 (1)			
PCB-66	pg/L							DNO Est. Conc. 18			
PCB-77	pg/L							DNO Est. Conc. 1.8			
PCB-81	pg/L							ND			
PCB-86/87/97/108/119/125	pg/L							DNO Est. Conc. 13			
PCB-90/101/113	pg/L							DNO Est. Conc. 16 (1)			
PCB-99	pg/L							DNO Est. Conc. 7.6			
Pentachlorophenol	ug/L	ND						ND			
Phenanthrene	ug/L	ND						ND			
Phenol	ug/L	ND						DNO Est. Conc. 0.58			
pH	SU	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1	7.1
Pyrene	ug/L	ND						ND			
Radium 226 + 228	pCi/L										ND
Radium 226	pCi/L										ND
Radium 228	pCi/L										ND
Selenium	ug/L	4.71			5.06			3.76			4.95
Settleable Solids	ml/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Silver	ug/L	DNO Est. Conc. 0.04			DNO Est. Conc. 0.02			DNO Est. Conc. 0.03			DNO Est. Conc. 0.02
TCDD equivalents	pg/L	ND						ND			
Temperature	Degrees F	78.5	78.4	78.4	80.2	81.6	83.6	86.2	87.7	86.7	85.1
Tetrachloroethylene	ug/L	ND						ND			
Thallium	ug/L	ND			ND			ND			ND
Toluene	ug/L	DNO Est. Conc. 0.20						DNO Est. Conc. 0.25			
Total Chlordanes	ug/L	ND						ND			
Total Chromium	ug/L	1.25			1.46			1.32			1.38
Total DDT	ug/L	ND			ND			ND			ND
Total Dichlorobenzene	ug/L	ND						ND			
Total Endosulfan	ug/L	ND						ND			
Total Halomethanes	ug/L	ND						ND			
Total HCH	ug/L	ND						0.01			
Total Organic Carbon	mg/L	14.0	13.9	16.5	14.1	13.9	13.9	13.8	13.4	15.9	13.4
Total PAH	ug/L	ND						ND			
Total PCBs as Aroclors	ug/L	ND			ND			ND			ND
Total PCBs as Congeners	ug/L							ND			
Total Phenolic Compounds (chlorinated)	ug/L	ND						ND			
Total Phenolic Compounds (non-chlorinated)	ug/L	ND						ND			
Total Phosphorus	mg/L	0.58			0.66			1.17			0.74
Total Suspended Solids	mg/L	11	12	13	9.1	9.9	12	11	9.9	13	8.3
Toxaphene	ug/L	ND			ND			ND			ND
trans-Nonachlor	ug/L	ND						ND			
Tributyltin (TBT)	ng/L	ND						ND			
Trichloroethylene	ug/L	ND						ND			
Turbidity (24-Hour composite sample)	NTU	3.6	3.7	4.4	3.4	3.2	3.4	3.6	3.2	3.4	2.7
Turbidity (Grab sample)	NTU	3.2	3.7	4.1	3.2	3.2	3.4	3.8	3.3	3.5	3.9
Uranium	pCi/L							ND			
Vinyl Chloride	ug/L	ND						ND			
Zinc	ug/L	10.6			9.79			12.6			9.85

JWPCP
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Performance Goal	Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average	Monthly Average				
PCB-177	pg/L			DNO Est. Conc. 2.0	ND	DNO Est. Conc. 2.0			EPA 1668		0.35	210	
PCB-18/30	pg/L			DNO Est. Conc. 32 (1)	ND	DNO Est. Conc. 32 (1)			EPA 1668		1.1	410	
PCB-180/193	pg/L			DNO Est. Conc. 7.4	ND	DNO Est. Conc. 7.4			EPA 1668		0.28	410	
PCB-183	pg/L			ND (1)	ND	ND (1)			EPA 1668		0.30	210	
PCB-187	pg/L			DNO Est. Conc. 4.2	ND	DNO Est. Conc. 4.2			EPA 1668		0.31	210	
PCB-189	pg/L			ND	ND	ND			EPA 1668		0.31	21	
PCB-194	pg/L			DNO Est. Conc. 1.9 (2)	ND	DNO Est. Conc. 1.9 (2)			EPA 1668		0.37	210	
PCB-20/28	pg/L			DNO Est. Conc. 40 (1)	ND	DNO Est. Conc. 40 (1)			EPA 1668		2.1	410	
PCB-201	pg/L			ND	ND	ND			EPA 1668		0.20	210	
PCB-206	pg/L			ND	ND	ND			EPA 1668		1.1	210	
PCB-37	pg/L			DNO Est. Conc. 8.4	ND	DNO Est. Conc. 8.4			EPA 1668		2.1	210	
PCB-44/47/65	pg/L			ND (1)	ND	ND (1)			EPA 1668		1.3	620	
PCB-49/69	pg/L			DNO Est. Conc. 13 (1)	ND	DNO Est. Conc. 13 (1)			EPA 1668		1.1	410	
PCB-52	pg/L			DNO Est. Conc. 32 (1)	ND	DNO Est. Conc. 32 (1)			EPA 1668		1.4	210	
PCB-61/70/74/76	pg/L			DNO Est. Conc. 34 (1)	ND	DNO Est. Conc. 34 (1)			EPA 1668		0.91	830	
PCB-66	pg/L			DNO Est. Conc. 18	ND	DNO Est. Conc. 18			EPA 1668		0.96	210	
PCB-77	pg/L			DNO Est. Conc. 1.8	ND	DNO Est. Conc. 1.8			EPA 1668		1.0	21	
PCB-81	pg/L			ND	ND	ND			EPA 1668		1.0	21	
PCB-86/87/97/108/119/125	pg/L			DNO Est. Conc. 13	ND	DNO Est. Conc. 13			EPA 1668		0.59	1200	
PCB-90/101/113	pg/L			DNO Est. Conc. 16 (1)	ND	DNO Est. Conc. 16 (1)			EPA 1668		0.59	620	
PCB-99	pg/L			DNO Est. Conc. 7.6	ND	DNO Est. Conc. 7.6			EPA 1668		0.62	210	
Pentachlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.62	2.0 - 4.0	
Phenanthrene	ug/L			ND	ND	ND			EPA 625	5	0.31	10.0 - 20.0	
Phenol	ug/L			ND	ND	DNO Est. Conc. 0.58			EPA 625	1	0.12	2.0 - 4.0	
pH	SU	7.0	7.1	7.0	7.1	7.1			SM 4500 H+ B		1.00	1.00 - 4.00	
Pyrene	ug/L			ND	ND	ND			EPA 625	10	0.28	20.0 - 40.0	
Radium 226 + 228	pCi/L			ND	ND	ND			Drinking H2O Radium Sum Method			1.0	
Radium 226	pCi/L			ND	ND	ND			EPA 903.0		0.108	1.00	
Radium 228	pCi/L			ND	ND	ND			EPA 904.0		0.392	1.00	
Selenium	ug/L			3.76	4.62	5.06		11	EPA 200.8	2	0.04	1.00	
Settleable Solids	ml/L	ND	ND	ND	ND	ND	1.5	0.5	SM 2540F		0 - 0.1	0.1	
Silver	ug/L			DNO Est. Conc. 0.02	ND	DNO Est. Conc. 0.04			EPA 200.8	0.25	0.02	0.20	
TCDD equivalents	pg/L			ND	ND	ND		0.65	EPA 1613B				
Temperature	Degrees F	82.9	79.6	78.4	82.4	87.7	100		EPA 170.1 (oF)				
Tetrachloroethylene	ug/L			ND	ND	ND		20	EPA 624	2	0.16 - 0.18	0.50	
Thallium	ug/L			ND	ND	ND		0.6	EPA 200.8	1	0.015	0.25	
Toluene	ug/L			DNO Est. Conc. 0.20	ND	DNO Est. Conc. 0.25		0.5	EPA 624	2	0.06 - 0.19	0.50	
Total Chlordanes	ug/L			ND	ND	ND		0.0038	EPA 608				
Total Chromium	ug/L			1.25	1.35	1.46			EPA 200.8	0.5	0.11	0.50	
Total DDT	ug/L			ND	ND	ND		0.0158	EPA 608				
Total Dichlorobenzene	ug/L			ND	ND	ND		0.5	EPA 624				
Total Endosulfan	ug/L			ND	ND	ND		0.015	EPA 608				
Total Halomethanes	ug/L			ND	ND	ND		1	EPA 624				
Total HCH	ug/L			ND	0.005	0.01		0.015	EPA 608				
Total Organic Carbon	mg/L	12.0	14.0	12.0	14.1	16.5			SM 5310C		0.05 - 0.08	5.00 - 10.0	
Total PAH	ug/L			ND	ND	ND		0.95	EPA 625				
Total PCBs as Aroclors	ug/L			ND	ND	ND		0.00035	EPA 608				
Total PCBs as Congeners	ug/L			ND	ND	ND		0.00035	EPA 1668				
Total Phenolic Compounds (chlorinated)	ug/L			ND	ND	ND		1.9	EPA 625				
Total Phenolic Compounds (non-chlorinated)	ug/L			ND	ND	ND		3.6	EPA 625				
Total Phosphorus	mg/L			0.58	0.79	1.17			SM4500P-E		0.00300 - 0.00800	0.250	
Total Suspended Solids	mg/L	8.7	11	8.3	11	13	30		SM 2540D		2.5	4.2 - 6.2	
Toxaphene	ug/L			ND	ND	ND	0.035		EPA 608	0.5	0.05 - 0.08	0.5	
trans-Nonachlor	ug/L			ND	ND	ND			EPA 608		0.001	0.01	
Tributyltin (TBT)	ng/L			ND	ND	ND		10	Tributyltin by GC/FPD		1.3 - 1.5	2.9 - 3.3	
Trichloroethylene	ug/L			ND	ND	ND		0.85	EPA 624	2	0.13 - 0.28	0.50	
Turbidity (24-Hour composite sample)	NTU	2.6	2.9	2.6	3.3	4.4	75		SM 2130B		0.0090 - 0.10	0.10	
Turbidity (Grab sample)	NTU	2.7	2.8	2.7	3.4	4.1	75		SM 2130B		0.0090 - 0.10	0.10	
Uranium	pCi/L			ND	ND	ND			EPA 908.0		0.135	1.00	
Vinyl Chloride	ug/L			ND	ND	ND		1.3	EPA 624	2	0.26 - 0.37	0.50	
Zinc	ug/L			9.79	10.7	12.6		17	EPA 200.8	1	0.60	1.00	

(1) Blank contamination observed.

(2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.

JWPCP Biosolids Monitoring



EPA's sewage sludge regulations require certain publicly owned treatment works (POTWs) and Class I sewage sludge management facilities to submit to a Sewage Sludge (Biosolids) Annual Report (see 40 CFR 503.18 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_118), 503.28 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_128), 503.48 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_148)). Facilities that must submit a Sewage Sludge (Biosolids) Annual Report include POTWs with a design flow rate equal to or greater than one million gallons per day, POTWs that serve 10,000 people or more, Class I Sludge Management Facilities (as defined by 40 CFR 503.9 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19)), and facilities otherwise required to file this report (e.g., permit condition, enforcement action, state law). This is the electronic form for Sewage Sludge (Biosolids) Annual Report filers to use if they are located in one of the states, tribes, or territories (<https://www.epa.gov/npdes/npdes-state-program-information>) where EPA administers the Federal biosolids program.

For the purposes of this form, the term 'sewage sludge' (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19) also refers to the material that is commonly referred to as 'biosolids'. EPA does not have a regulatory definition for biosolids but this material is commonly referred to as sewage sludge that is placed on, or applied to the land to use the beneficial properties of the material as a soil amendment, conditioner, or fertilizer. EPA's use of the term 'biosolids' in this form is to confirm that information about beneficially used sewage sludge (a.k.a. biosolids) should be reported on this form.

Please note that EPA may contact you after you submit this report for more information regarding your sewage sludge management program.

Facility Information

Facility Name: LACSD - JWPCP

Program Information

Please select at least one of the following options pertaining to your obligation to submit a Sewage Sludge (Biosolids) Annual Report in compliance with 40 CFR part 503. The facility is:

- a Class I Sludge Management Facility as defined in 40 CFR 503.9
- a POTW with a design flow rate equal to or greater than one million gallons per day
- a POTW that serves 10,000 people or more

In the reporting period, did you manage your sewage sludge or biosolids using any of the following management practices: land application, surface disposal, or incineration?

YES NO

If your facility is a POTW, please provide the estimated total amount of sewage sludge produced at your facility for the reporting period (in dry metric tons). If your facility is not a POTW, please provide the estimated total amount of biosolids produced at your facility for the reporting period (in dry metric tons).

112182

Reporting Period Start Date: 01/01/2018

Reporting Period End Date: 12/31/2018

Treatment Processes

Processes to Significantly Reduce Pathogens (PSRP):

Anaerobic Digestion

Processes to Further Reduce Pathogens (PFRP):

Physical Treatment Options:

Preliminary Operations (e.g., sludge grinding, degritting, blending)

Thickening (e.g., gravity and/or flotation thickening, centrifugation, belt filter press, vacuum filter)

Other Processes to Manage Sewage Sludge:

Methane or Biogas Capture and Recovery

Analytical Methods

Did you use any analytical methods to analyze sewage sludge in the reporting period? YES NO

Analytical Methods

- EPA Method 6020 - Arsenic (ICP-MS)
- EPA Method 6020 - Cadmium (ICP-MS)
- EPA Method 6020 - Chromium (ICP-MS)
- EPA Method 6020 - Copper (ICP-MS)
- EPA Method 6020 - Lead (ICP-MS)
- EPA Method 7471 - Mercury (CVAA)
- EPA Method 6020 - Molybdenum (ICP-MS)
- EPA Method 6020 - Nickel (ICP-MS)
- EPA Method 6020 - Selenium (ICP-MS)
- EPA Method 6020 - Zinc (ICP-MS)
- EPA Method 6020 - Beryllium (ICP-MS)
- Standard Method 4500-NH3 - Ammonia Nitrogen
- Standard Method 4500-Norg - Organic Nitrogen
- EPA Method 9095 - Paint Filter Liquids Test
- Standard Method 2540 - Total Solids
- Standard Method 2540 - Volatile Solids
- EPA Method 9045 - pH (> 7% solids)
- Standard Method 9221 - Fecal coliform

Other Analytical Methods

- Other Nitrogen Analytical Method
Other Analytical Methods Text Area:

Total Nitrogen
Calculation

- Other Total Kjeldahl Nitrogen Analytical Method
Other Analytical Methods Text Area:

SM 4500
NH3

- Other Nitrate Nitrogen Analytical Method
Other Analytical Methods Text Area:

SM 4500
NO3

Sludge Management - Land Application

ID: 001

Amount: 12629

Management Practice Detail: Agricultural Land Application

Bulk or Bag/Container: Bulk

Handler, Preparer, or Applier Type: Off-Site Third-Party Handler or Applier

NPDES ID of handler:

Facility Information:
Denali Water Solutions, LLC.
2001 West Key Street
Colton, CA 92324

Contact Information:
Chris Marks
Area Environmental Manager, West
760-801-3175
chris.marks@denaliwater.com

Pathogen Class: Class B

Sewage Sludge or Biosolids Pathogen Reduction Options:

- Class B-Alternative 2 PSRP 3: Anaerobic Digestion

Sewage Sludge or Biosolids Vector Attraction Reduction Options:

- Option 1 - Volatile Solids Reduction

Did the facility land apply bulk sewage sludge when one or more pollutants in the sewage sludge exceeded 90 percent or more of any of the cumulative pollutant loading rates in Table 2 of 40 CFR 503.13?

YES NO UNKNOWN

Monitoring Data

INSTRUCTIONS: Pollutants, pathogen densities, and vector attraction reduction must be monitored when sewage sludge or biosolids are applied to the land. Please use the following section to report monitoring data for the land application conducted by you or your facility in the reporting period for this SSUID. These monitoring data should be representative of the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID (40 CFR 503.8(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_18)). All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis. EPA will be using these data to demonstrate compliance with EPA's land application requirements (40 CFR 503, Subpart B).

Compliance Monitoring Periods

INSTRUCTIONS: Please use the table below to identify the start date and end date for each compliance monitoring period. The number of compliance monitoring periods reported will correspond to the required frequency of monitoring (monthly, quarterly, semi-annually, or annually). For example, if monthly monitoring is required, you should report 12 compliance monitoring periods. The required frequency is determined by the number of metric tons (dry weight basis) of sewage sludge or biosolids land applied in the reporting period for this SSUID (40 CFR 503.16 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_116)).

Compliance Monitoring Event No. 1

Compliance Monitoring Period Start Date: 01/01/2018

Compliance Monitoring Period End Date: 02/28/2018

Do you have analytical results to report for this monitoring period? YES NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

YES NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	7.32	
Cadmium	=	6.2	
Copper	=	355	
Lead	=	18.6	
Mercury	=	0.88	
Molybdenum	=	23.6	
Nickel	=	44.2	
Selenium	=	26.2	
Zinc	=	780	

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	7.27	
Cadmium	=	5.6	
Copper	=	347	
Lead	=	17.7	
Mercury	=	0.71	
Nickel	=	42.9	
Selenium	=	25.5	
Zinc	=	780	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	56900	

Compliance Monitoring Event No. 2

Compliance Monitoring Period Start Date: 03/01/2018

Compliance Monitoring Period End Date: 04/30/2018

Do you have analytical results to report for this monitoring period? YES NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

YES NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	6.94	

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Copper	=	326	
Lead	=	17	
Mercury	=	0.24	
Molybdenum	=	28.5	
Nickel	=	39.7	
Selenium	=	28.9	
Zinc	=	712	

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	6.87	
Cadmium	=	5.9	
Copper	=	316	
Lead	=	16.2	
Mercury	=	0.24	
Nickel	=	39.2	
Selenium	=	26.3	
Zinc	=	700	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	55200	

Compliance Monitoring Event No. 3

Compliance Monitoring Period Start Date: 05/01/2018

Compliance Monitoring Period End Date: 06/30/2018

Do you have analytical results to report for this monitoring period? YES NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

YES NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	6.51	
Cadmium	=	6.9	
Copper	=	326	
Lead	=	16.7	
Mercury	=	1.8	
Molybdenum	=	25.2	
Nickel	=	41.9	
Selenium	=	25.1	
Zinc	=	785	

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	6.45	
Cadmium	=	6.7	
Copper	=	321	
Lead	=	16.7	
Mercury	=	1.18	
Nickel	=	41.3	
Selenium	=	24.6	
Zinc	=	761	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	54500	

Compliance Monitoring Event No. 4

Compliance Monitoring Period Start Date: 07/01/2018

Compliance Monitoring Period End Date: 08/31/2018

Do you have analytical results to report for this monitoring period? YES NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

YES NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	7.39	
Cadmium	=	7.6	
Copper	=	340	
Lead	=	17.9	
Mercury	=	0.61	
Molybdenum	=	30.9	
Nickel	=	43.9	
Selenium	=	28.7	
Zinc	=	817	

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	7.17	
Cadmium	=	7.4	
Copper	=	339	
Lead	=	17.7	
Mercury	=	0.59	
Nickel	=	43.6	
Selenium	=	28.5	
Zinc	=	811	

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.			
Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	53600	

Compliance Monitoring Event No. 5 Compliance Monitoring Period Start Date: 09/01/2018 Compliance Monitoring Period End Date: 10/31/2018

Do you have analytical results to report for this monitoring period? YES NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

YES NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	6.6	
Cadmium	=	6.2	
Copper	=	354	
Lead	=	16	
Mercury	=	0.77	
Molybdenum	=	29.7	
Nickel	=	45.8	
Selenium	=	26.3	
Zinc	=	845	

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	6.24	
Cadmium	=	6.2	
Copper	=	346	
Lead	=	15	
Mercury	=	0.66	
Nickel	=	45.4	
Selenium	=	25.7	
Zinc	=	797	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	57200	

Compliance Monitoring Event No. 6 Compliance Monitoring Period Start Date: 11/01/2018 Compliance Monitoring Period End Date: 12/31/2018

Do you have analytical results to report for this monitoring period? YES NO

Are you reporting maximum pollutant concentrations that are equivalent to the monthly average pollutant concentrations for this compliance monitoring event? [For example, this will be the case if you only collected and analyzed one sample of sewage sludge or biosolids for this compliance monitoring period.]

YES NO

Maximum Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the maximum pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. In accordance with 40 CFR 503.13(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113), EPA's regulations prohibit land application of bulk sewage sludge or sewage sludge sold or gave away sewage sludge in a bag or other container when one or more sewage sludge pollutant concentrations in the sewage sludge exceed a land application ceiling pollutant limit (Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113)). EPA will compare the pollutant concentrations in this section against the ceiling concentration limits in Table 1 of 40 CFR 503.13 (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_113) to identify noncompliance events. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Please only select a "No Data Indicator Code" if you are reporting no data for the sampling period or particular parameter.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	8.77	
Cadmium	=	7.3	
Copper	=	309	
Lead	=	14.9	
Mercury	=	0.77	
Molybdenum	=	25.2	
Nickel	=	48.4	
Selenium	=	29.9	
Zinc	=	752	

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

This section summarizes the monthly average pollutant concentrations in the biosolids or sewage sludge that was applied to land during the compliance monitoring period for this SSUID. All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Arsenic	=	7.74	
Cadmium	=	6.6	
Copper	=	308	
Lead	=	14.5	
Mercury	=	0.64	
Nickel	=	46.5	
Selenium	=	27.7	
Zinc	=	745	

Report the average concentration (mg/kg, dry weight basis) of Total Nitrogen (TKN plus Nitrate-Nitrite, as N) in the sewage sludge or biosolids that was applied to land during the compliance monitoring period for this SSUID.

Sewage Sludge or Biosolids Parameter	Value Qualifier	Parameter Concentration (mg/kg, dry-weight basis)	If No Data, Select One Of The Following
Total Nitrogen (TKN plus Nitrate-Nitrite)	=	53800	

Sludge Management - Surface Disposal

Sludge Management - Incineration

Sludge Management - Other Management Practice

ID: 007

Amount: 23346

Management Practice Detail: Other

Other Management Practice Detail Description: Composting

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler:

Facility Information:
NURSERY PRODUCTS HAWES COMPOSTING FACILITY
P.O. Box 1439
Helendale, CA 94342

Contact Information:
Brian Kelleher
Area Director
661-770-6620
bkelleher@synagro.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

ID: 008

Amount: 16019

Management Practice Detail: Other

Other Management Practice Detail Description: Compost

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler: CAL000243

Facility Information:
LIBERTY COMPOSTING
P.O. Box 5
Lost Hills, CA 93249

Contact Information:
Patrick McCarthy
General Manager
661-797-2914
patrickmccarthy@libertyrecy.c.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

ID: 009

Amount: 18870

Management Practice Detail: Other

Other Management Practice Detail Description: Compost

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler: CAL000718

Facility Information:
SYNAGRO SOUTH KERN COMPOST MANUFACTURING
P.O. Box 265
Taft, CA 93268

Contact Information:
Brian Kelleher
Area Director
661-770-6620
bkelleher@synagro.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

ID: 010

Amount: 18525

Management Practice Detail: Other

Other Management Practice Detail Description: Compost

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler:

Facility Information:
INLAND EMPIRE REGIONAL COMPOSTING FACILITY
P.O. Box 1439
Helendale, CA 94342

Contact Information:
Jeff Ziegenbein
Manager of Regional Composting Operation
909-993-1981
jziegenbein@eua.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

ID: 011

Amount: 7320

Management Practice Detail: Other

Other Management Practice Detail Description: Compost

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler: CAL034318

Facility Information:
TULARE LAKE COMPOST
34318 23rd ave.
Kettleman City, CA 93239

Contact Information:
Richard Kish
Compost Facility Superintendent
559-765-7072
richardkish@acsd.org

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

ID: 013

Amount: 15471

Management Practice Detail: Disposal in a Municipal Landfill (under 40 CFR 258)

Handler, Preparer, or Applier Type: Off-Site Third-Party Handler or Applier

NPDES ID of handler:

Facility Information:
H.M Holloway Landfill
13850 Holloway Rd.
Lost Hills, CA 93249

Contact Information:
Chad Wright
Mine Superintendent
661-797-2320
cwright@mhgy.psum.com

Pathogen Class: Class B

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

Additional Information

Please enter any additional information that you would like to provide in the comment box below.

Additional Attachments

Name	Created Date	Size
2018 NANI_Data_JWPCP 2.pdf	02/19/2019 5:52 PM	485.60 KB
2018 Denali-LACSD Annual Report.pdf	02/19/2019 6:18 PM	1.22 MB

Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

Certified By: Matthew J. Bao (MATTHEWBAC)

Certified On: 02/19/2019 6:53 PM

BIOSOLIDS MANAGEMENT PROGRAM
JWPCP Biosolids Cake -Total Metals Concentrations
mg/kg Dry Weight

Sample No.	Date	% TS	As	Cd	Cr	Cu	Pb	Hg	Mo	Ni	Se	Zn	Al
18010300161	1/2/2018	28.5	7.32	6.2	93.2	355	16.7	0.88	23.6	44.2	26.2	780	6,470
18020700156	2/6/2018	27.8	7.22	4.9	100	339	18.6	0.53	22.4	41.6	24.7	780	-
18030700129	3/6/2018	28.8	6.94	5.6	100	326	17.0	0.24	26.3	39.7	28.9	712	-
18040400112	4/3/2018	28.2	6.79	6.2	117	306	15.3	0.24	28.5	38.7	23.6	688	6,740
18050200160	5/1/2018	28.8	6.51	6.4	102	316	16.6	0.56	25.2	41.9	24.1	737	-
18060600114	6/5/2018	28.6	6.39	6.9	101	326	16.7	1.8	25.2	40.7	25.1	785	-
18071100273	7/10/2018	28.3	7.39	7.6	107	340	17.4	0.61	28.5	43.9	28.3	817	6,110
18080800108	8/7/2018	27.8	6.95	7.2	111	337	17.9	0.56	30.9	43.3	28.7	804	-
18090500259	9/4/2018	28.0	5.87	6.2	95.6	338	16.0	0.77	29.7	44.9	25.0	749	-
18100300283	10/2/2018	28.3	6.60	6.1	81.3	354	13.9	0.55	27.7	45.8	26.3	845	8,950
18110700266	11/6/2018	28.4	6.71	5.8	97.6	306	14.1	0.51	25.2	44.6	25.5	752	-
18120500276	12/4/2018	28.6	8.77	7.3	97.8	309	14.9	0.77	25.2	48.4	29.9	738	-
MEAN		28.3	6.96	6.4	100	329	16.3	0.67	26.5	43.1	26.4	766	7,070
MAX			8.77	7.6	117	355	18.6	1.8	30.9	48.4	29.9	845	8,950
TABLE 1 LIMITS		\	75	85	\	4,300	840	57	75	420	100	7,500	\
TABLE 3 LIMITS		\	41	39	\	1,500	300	17	\	420	100	2,800	\

Sample No.	Date	% TS	Sb	Ba	Be	Co	Fe	Mn	K	Ag	Tl	Sn	V
18010300161	1/2/2018	28.5	3.6	1,050	0.087	6.3	91,000	215	1,000	3.9	< 0.10	57.2	40.3
18020700156	2/6/2018	27.8	-	-	-	-	-	-	-	-	-	-	-
18030700129	3/6/2018	28.8	-	-	-	-	-	-	-	-	-	-	-
18040400112	4/3/2018	28.2	2.8	1,170	0.058	5.8	90,100	220	876	3.0	< 0.10	44.5	38.3
18050200160	5/1/2018	28.8	-	-	-	-	-	-	-	-	-	-	-
18060600114	6/5/2018	28.6	-	-	-	-	-	-	-	-	-	-	-
18071100273	7/10/2018	28.3	4.7	1,240	0.088	7.1	96,500	229	988	3.2	< 0.10	47.0	47.7
18080800108	8/7/2018	27.8	-	-	-	-	-	-	-	-	-	-	-
18090500259	9/4/2018	28.0	-	-	-	-	-	-	-	-	-	-	-
18100300283	10/2/2018	28.3	4.3	1,040	0.070	6.6	109,000	210	900	2.9	< 0.10	63.9	68.9
18110700266	11/6/2018	28.4	-	-	-	-	-	-	-	-	-	-	-
18120500276	12/4/2018	28.6	-	-	-	-	-	-	-	-	-	-	-
MEAN		28.3	3.8	1,130	0.076	6.4	96,700	219	941	3.3	ND	53.2	48.8
MAX			4.7	1,240	0.088	7.1	109,000	229	1,000	3.9	ND	63.9	68.9

\ = No limit

ND = Not Detected

-- = No Sample

Statistics use detected values only

BIOSOLIDS MANAGEMENT PROGRAM
JWPCP Biosolids Cake -Total Metals Concentrations
Bi-Monthly Averages and Maximums
mg/kg Dry Weight

Sample No.	Date	As	As Bi-Monthly Avg	As Bi-Monthly Max	Cd	Cd Bi-Monthly Avg	Cd Bi-Monthly Max	Cu	Cu Bi-Monthly Avg	Cu Bi-Monthly Max	Pb	Pb Bi-Monthly Avg	Pb Bi-Monthly Max	Hg	Hg Bi-Monthly Avg	Hg Bi-Monthly Max
18010300161	1/2/2018	7.32	7.27	7.32	6.2	5.6	6.2	355	347	355	16.7	17.7	18.6	0.88	0.71	0.88
18020700156	2/6/2018	7.22			4.9			339			18.6			0.53		
18030700129	3/6/2018	6.94	6.87	6.94	5.6	5.9	6.2	326	316	326	17.0	16.2	17.0	0.24	0.24	0.24
18040400112	4/3/2018	6.79			6.2			306			15.3			0.24		
18050200160	5/1/2018	6.51	6.45	6.51	6.4	6.7	6.9	316	321	326	16.6	16.7	16.7	0.56	1.18	1.80
18060600114	6/5/2018	6.39			6.9			326			16.7			1.8		
18071100273	7/10/2018	7.39	7.17	7.39	7.6	7.4	7.6	340	339	340	17.4	17.7	17.9	0.61	0.59	0.61
18080800108	8/7/2018	6.95			7.2			337			17.9			0.56		
18090500259	9/4/2018	5.87	6.24	6.60	6.2	6.2	6.2	338	346	354	16.0	15.0	16.0	0.77	0.66	0.77
18100300283	10/2/2018	6.60			6.1			354			13.9			0.55		
18110700266	11/6/2018	6.71	7.74	8.77	5.8	6.6	7.3	306	308	309	14.1	14.5	14.9	0.51	0.64	0.77
18120500276	12/4/2018	8.77			7.3			309			14.9			0.77		
MEAN		6.96			6.4			329			16.3			0.67		
MAX		8.77			7.6			355			18.6			1.8		
TABLE 1 LIMITS		75			85			4,300			840			57		
TABLE 3 LIMITS		41			39			1,500			300			17		

Sample No.	Date	Mo	Mo Bi-Monthly Avg	Mo Bi-Monthly Max	Ni	Ni Bi-Monthly Avg	Ni Bi-Monthly Max	Se	Se Bi-Monthly Avg	Se Bi-Monthly Max	Zn	Zn Bi-Monthly Avg	Zn Bi-Monthly Max
18010300161	1/2/2018	23.6	23.0	23.6	44.2	42.9	44.2	26.2	25.5	26.2	780	780	780
18020700156	2/6/2018	22.4			41.6			24.7			780		
18030700129	3/6/2018	26.3	27.4	28.5	39.7	39.2	39.7	28.9	26.3	28.9	712	700	712
18040400112	4/3/2018	28.5			38.7			23.6			688		
18050200160	5/1/2018	25.2	25.2	25.2	41.9	41.3	41.9	24.1	24.6	25.1	737	761	785
18060600114	6/5/2018	25.2			40.7			25.1			785		
18071100273	7/10/2018	28.5	29.7	30.9	43.9	43.6	43.9	28.3	28.5	28.7	817	811	817
18080800108	8/7/2018	30.9			43.3			28.7			804		
18090500259	9/4/2018	29.7	28.7	29.7	44.9	45.4	45.8	25.0	25.7	26.3	749	797	845
18100300283	10/2/2018	27.7			45.8			26.3			845		
18110700266	11/6/2018	25.2	25.2	25.2	44.6	46.5	48.4	25.5	27.7	29.9	752	745	752
18120500276	12/4/2018	25.2			48.4			29.9			738		
MEAN		26.5			43.1			26.4			766		
MAX		30.9			48.4			29.9			845		
TABLE 1 LIMITS		75			420			100			7,500		
TABLE 3 LIMITS		\			420			100			2,800		

BIOSOLIDS MANAGEMENT PROGRAM
JWPCP Biosolids Cake - Nutrients and Miscellaneous Constituents
mg/kg Dry Weight (or as indicated)

Sample No.	Date	% TS	Sulfur	PO ₄	NH ₃ -N	Org-N	NO ₃ -N	NO ₂ -N	Boron	Paint FilterTest (ml/100 g)	pH	Fecal Coliform (MPN/g)	TKN	TN*	TN Bi-Monthly Ave
18010300161	1/2/2018	28.5	29,600	83,800	5,700	51,800	< 139	4.96	23.6	< 1.0	8.2	32,000,000	57,500	57,600	-
18020700156	2/6/2018	27.8	28,200	-	5,790	50,300	< 144	3.61	-	-	-	-	56,100	56,200	56,900
18030700129	3/6/2018	28.8	28,300	-	5,620	48,900	< 139	3.61	-	-	-	-	54,500	54,600	-
18040400112	4/3/2018	28.2	29,000	85,800	5,740	49,900	< 142	< 3.55	20.1	< 1.0	8.2	-	55,700	55,700	55,200
18050200160	5/1/2018	28.8	30,500	-	3,910	50,700	< 139	5.86	-	-	-	-	54,600	54,700	-
18060600114	6/5/2018	28.6	33,300	-	5,380	48,700	< 140	< 3.49	-	-	-	-	54,100	54,200	54,500
18071100273	7/10/2018	28.3	35,200	72,000	5,220	46,300	< 141	< 3.54	24.5	< 1.0	8.0	190,000,000	51,500	51,600	-
18080800108	8/7/2018	27.8	30,700	-	6,710	48,800	< 144	< 3.60	-	-	-	-	55,500	55,600	53,600
18090500259	9/4/2018	28.0	30,300	-	6,320	49,900	< 143	< 3.57	-	-	-	-	56,200	56,300	-
18100300283	10/2/2018	28.3	33,700	81,600	5,900	52,000	< 142	3.79	27.7	< 1.0	8.1	-	57,900	58,000	57,200
18110700266	11/6/2018	28.4	34,300	-	4,970	49,400	< 141	5.50	-	-	-	-	54,400	54,400	-
18120500276	12/4/2018	28.6	37,100	-	5,550	47,500	< 139	3.83	-	-	-	-	53,100	53,100	53,800
MEAN		28.3	31,700	80,800	5,570	49,500	ND	4.45	24.0	ND	8.1	110,000,000	55,100	55,200	---
MAX		---	37,100	85,800	6,710	52,000	ND	5.86	27.7	ND	8.2	190,000,000	57,900	58,000	---

ND = Not Detected

- = No Sample

Statistics use detected values only.

* = TN calculation is the sum of Org-N, NH₃-N, NO₃-N, and NO₂-N; uses half the NO₃-N result if the result was non-detect, as shown by the "<".

4th Quarter BIOSOLIDS MANAGEMENT PROGRAM
JWPCP Biosolids Cake - Soluble Metals Concentrations - mg/L
Analyzed by California Title 22 Waste Extraction Test

Sample No.	Date	Al	Sb	As	Ba	Be	Cd	Cr	Co	Cu	Fe
18010300164	1/2/2018	132	0.05	0.09	23.3	< 0.01	< 0.005	1.10	0.095	< 0.10	2,250
18040400114	4/3/2018	128	0.05	0.14	22.5	< 0.01	< 0.005	1.12	0.087	< 0.10	2,160
18071100276	7/10/2018	108	0.05	0.09	25.8	< 0.01	< 0.005	1.19	0.11	< 0.10	2,340
18100300285	10/2/2018	151	0.05	0.09	23.8	< 0.01	< 0.005	1.12	0.12	< 0.10	2,360
MEAN		130	0.05	0.10	23.9	ND	ND	1.13	0.10	ND	2,280
MAX		151	0.05	0.14	25.8	ND	ND	1.19	0.12	ND	2,360
TITLE 22 STLCs		\	15	5.0	100	0.75	1	5	80	25	\

Sample No.	Date	Pb	Hg	Mo	Ni	K*	Se	Ag	Tl	Sn	V	Zn
18010300164	1/2/2018	0.04	< 0.0005	0.25	< 1.0	< 50.0	0.02	< 0.02	< 0.040	< 0.04	0.79	8.34
18040400114	4/3/2018	0.07	< 0.0015	0.39	< 1.0	< 50.0	0.02	< 0.02	< 0.040	< 0.04	0.75	9.29
18071100276	7/10/2018	0.02	< 0.0011	0.31	< 1.0	< 50.0	0.03	< 0.02	< 0.040	< 0.04	0.87	7.58
18100300285	10/2/2018	0.02	< 0.0010	0.30	< 1.0	< 50.0	0.03	< 0.02	< 0.040	0.05	1.36	6.69
MEAN		0.04	ND	0.31	ND	ND	0.03	ND	ND	0.05	0.94	8.00
MAX		0.07	ND	0.39	ND	ND	0.03	ND	ND	0.05	1.36	9.29
TITLE 22 STLCs		5.0	0.2	350	20	\	1.0	5	7.0	\	24	250

ND = Not Detected

\ = No Limit

Statistics use detected values only.

* = Previous January, April, and July data were reported in incorrect units.

2018 BIOSOLIDS MANAGEMENT PROGRAM

JWPCP Digester Performance

Month	Temp (°F)	Detention Time (Days)	VSD (%)	VSD Bi-Monthly Avg (%)
January	96.1	19	51	-
February	96.0	19	52	52
March	96.2	19	52	-
April	96.3	19	52	52
May	96.2	18	52	-
June	96.2	19	50	51
July	96.3	18	49	-
August	96.2	19	47	48
September	96.1	18	50	-
October	96.2	19	53	52
November	96.1	19	53	-
December	96.0	20	54	54
MEAN	96.2	19	51	-
MIN	96.0	18	47	-

Semi-Annual JWPCP Biosolids Cake Detected Priority Pollutants mg/kg on a Dry Weight Basis

Date	1/2/18	7/10/18
Sample Numbers	18010300161	18071100273
	18010300162	18071100274
Constituent	Result (mg/kg)	Result (mg/kg)
Arsenic	7.32	7.39
Cadmium	6.2	7.6
Chromium	93.2	107
Copper	355	340
Lead	16.7	17.4
Mercury	0.88	0.61
Nickel	44.2	43.9
Selenium	26.2	28.3
Silver	3.9	3.2
Zinc	780	817
Antimony	3.6	70.7
Diethylhexyl Phthalate	0.3	0.3

**JWPCP BIOSOLIDS CAKE
2018 SEMI - ANNUAL 24-HOUR COMPOSITE SAMPLES**

Sample Numbers	18010300161	18071100273	
	18010300162	18071100274	
Sample Date:	1/2/2018	7/10/2018	Dry Weight
Description	Result	Result	Unit of Measure
1,1,1-TRICHLOROETHANE	< 1.80	< 1.80	MG/KG
1,1,2,2-TETRACHLOROETHANE	< 1.80	< 1.80	MG/KG
1,1,2-TRICHLOROETHANE	< 1.80	< 1.80	MG/KG
1,1-DICHLOROETHANE	< 1.80	< 1.80	MG/KG
1,1-DICHLOROETHENE	< 1.80	< 1.80	MG/KG
1,2,4-TRICHLOROBENZENE	< 34.9	< 35.4	MG/KG
1,2-DICHLOROBENZENE	< 34.9	< 35.4	MG/KG
1,2-DICHLOROETHANE	< 1.80	< 1.80	MG/KG
1,2-DICHLOROPROPANE	< 1.80	< 1.80	MG/KG
1,2-DIPHENYLHYDRAZINE	< 34.9	< 35.4	MG/KG
1,3-DICHLOROBENZENE	< 34.9	< 35.4	MG/KG
1,4-DICHLOROBENZENE	< 34.9	< 35.4	MG/KG
2,3,7,8-TCDD	< 7.1	< 6.9	NG/KG
2,4,5-TP(SILVEX)	< 130.0	< 6.6	MG/KG
2,4,6-TRICHLOROPHENOL	< 34.9	< 35.4	MG/KG
2,4-D(ACID)	< 130.0	< 6.6	MG/KG
2,4-DICHLOROPHENOL	< 34.9	< 35.4	MG/KG
2,4-DIMETHYLPHENOL	< 34.9	< 35.4	MG/KG
2,4-DINITROPHENOL	< 69.8	< 35.4	MG/KG
2,4-DINITROTOLUENE	< 34.9	< 35.4	MG/KG
2,6-DINITROTOLUENE	< 34.9	< 35.4	MG/KG
2-CHLOROETHYLVINYLETHER	< 1.80	< 1.80	MG/KG
2-CHLORONAPHTHALENE	< 34.9	< 35.4	MG/KG
2-CHLOROPHENOL	< 34.9	< 35.4	MG/KG
2-METHYL-4,6DINITROPHENOL	< 34.9	< 35.4	MG/KG
2-NITROPHENOL	< 34.9	< 35.4	MG/KG
3,3'-DICHLOROBENZIDINE	< 69.8	< 70.7	MG/KG
4-BROMOPHENYL PHENYLETHER	< 34.9	< 35.4	MG/KG
4-CHLORO-3-METHYLPHENOL	< 34.9	< 35.4	MG/KG
4-CHLOROPHENYLPHENYLETHER	< 34.9	< 35.4	MG/KG
4-NITROPHENOL	< 69.8	< 70.7	MG/KG
ACENAPHTHENE	< 34.9	< 35.4	MG/KG
ACENAPHTHYLENE	< 34.9	< 35.4	MG/KG
ACROLEIN	< 1.80	< 1.80	MG/KG
ACRYLONITRILE	< 1.80	< 1.80	MG/KG
ALDRIN	< 0.050	< 0.050	MG/KG
ALPHA-BHC	< 0.025	< 0.025	MG/KG
ALUMINUM	6,470	6,110	MG/KG AL
ANTHRACENE	< 34.9	< 35.4	MG/KG
ANTIMONY	3.6	4.7	MG/KG SB
AROCLOR 1016	< 0.200	< 0.200	MG/KG
AROCLOR 1221	< 0.300	< 0.300	MG/KG
AROCLOR 1232	< 0.300	< 0.300	MG/KG
AROCLOR 1242	< 0.300	< 0.300	MG/KG
AROCLOR 1248	< 0.150	< 0.150	MG/KG
AROCLOR 1254	< 0.200	< 0.200	MG/KG
AROCLOR 1260	< 0.150	< 0.150	MG/KG
ARSENIC	7.32	7.39	MG/KG AS
BARIUM	1,050	1,240	MG/KG BA
BENZENE	< 1.80	< 1.80	MG/KG
BENZIDINE	< 174	< 177	MG/KG
BENZO(A)ANTHRACENE	< 34.9	< 35.4	MG/KG
BENZO(A)PYRENE	< 34.9	< 35.4	MG/KG
BENZO(B)FLUORANTHENE	< 34.9	< 35.4	MG/KG
BENZO(G.H.I.)PERYLENE	< 34.9	< 35.4	MG/KG
BENZO(K)FLUORANTHENE	< 34.9	< 35.4	MG/KG
BERYLLIUM	0.087	0.088	MG/KG BE
BETA-BHC	< 0.025	< 0.025	MG/KG

**JWPCP BIOSOLIDS CAKE
2018 SEMI - ANNUAL 24-HOUR COMPOSITE SAMPLES**

Sample Numbers	18010300161	18071100273	
	18010300162	18071100274	
Sample Date:	1/2/2018	7/10/2018	Dry Weight
Description	Result	Result	Unit of Measure
BIS(2-CHLOROETHYL)ETHER	< 34.9	< 35.4	MG/KG
BIS(2-CL-ETHOXY)METHANE	< 34.9	< 35.4	MG/KG
BIS(2-CL-ISOPROPYL)ETHER	< 34.9	< 35.4	MG/KG
BROMODICHLOROMETHANE	< 1.80	< 1.80	MG/KG
BROMOFORM	< 1.80	< 1.80	MG/KG
BROMOMETHANE	< 6.80	< 3.00	MG/KG
BUTYLBENZYL PHTHALATE	< 34.9	< 35.4	MG/KG
CADMIUM	6.2	7.6	MG/KG CD
CARBON TETRACHLORIDE	< 1.80	< 1.80	MG/KG
CHLORO BENZENE	< 1.80	< 1.80	MG/KG
CHLOROETHANE	< 1.80	< 1.80	MG/KG
CHLOROFORM	< 1.80	< 1.80	MG/KG
CHLOROMETHANE	< 1.80	< 1.80	MG/KG
CHRYSENE	< 34.9	< 35.4	MG/KG
CIS-1,3-DICHLOROPROPENE	< 1.80	< 1.80	MG/KG
COBALT	6.31	7.10	MG/KG CO
COPPER	355	340	MG/KG CU
DELTA-BHC	< 0.025	< 0.025	MG/KG
DIBENZO(A,H)ANTHRACENE	< 34.9	< 35.4	MG/KG
DIBROMOCHLOROMETHANE	< 1.80	< 1.80	MG/KG
DIELDRIN	< 0.025	< 0.025	MG/KG
DIETHYL PHTHALATE	< 34.9	< 35.4	MG/KG
DIETHYLHEXYL PHTHALATE	78.8	49.5	MG/KG
DIMETHYL PHTHALATE	< 34.9	< 35.4	MG/KG
DI-N-BUTYL PHTHALATE	< 34.9	< 35.4	MG/KG
DI-N-OCTYL PHTHALATE	< 34.9	< 35.4	MG/KG
ENDOSULFAN I	< 0.025	< 0.025	MG/KG
ENDOSULFAN II	< 0.025	< 0.025	MG/KG
ENDOSULFAN SULFATE	< 0.025	< 0.025	MG/KG
ENDRIN	< 0.025	< 0.025	MG/KG
ENDRIN ALDEHYDE	< 0.250	< 0.250	MG/KG
ETHYL BENZENE	< 1.80	< 1.80	MG/KG
FLUORANTHENE	< 34.9	< 35.4	MG/KG
FLUORENE	< 34.9	< 35.4	MG/KG
FREON 11	< 1.80	< 1.80	MG/KG
FREON 12	< 1.80	< 1.80	MG/KG
HEPTACHLOR	< 0.025	< 0.025	MG/KG
HEPTACHLOR EPOXIDE	< 0.025	< 0.025	MG/KG
HEXACHLOROBENZENE	< 34.9	< 35.4	MG/KG
HEXACHLOROBUTADIENE	< 34.9	< 35.4	MG/KG
HEXACHLOROCYCLOPENTADIENE	< 69.8	< 70.7	MG/KG
HEXACHLOROETHANE	< 34.9	< 35.4	MG/KG
INDENO(1,2,3-C,D)PYRENE	< 34.9	< 35.4	MG/KG
IRON	91,000	96,500	MG/KG FE
ISOPHORONE	< 34.9	< 35.4	MG/KG
LEAD	16.7	17.4	MG/KG PB
LINDANE (GAMMA-BHC)	< 0.025	< 0.025	MG/KG
M+P CRESOL	< 69.8	< 70.7	MG/KG
MALATHION	< 17.0	< 15.0	MG/KG
MANGANESE	215	229	MG/KG MN
M-DICHLOROBENZENE	< 1.80	< 1.80	MG/KG
MERCURY	0.88	0.61	MG/KG HG
METHOXYCLOR	< 0.025	< 0.025	MG/KG
METHYLENE CHLORIDE	< 1.80	< 1.80	MG/KG
MIREX	< 0.025	< 0.025	MG/KG
MOLYBDENUM	23.6	28.5	MG/KG MO
NAPHTHALENE	< 34.9	< 35.4	MG/KG

**JWPCP BIOSOLIDS CAKE
2018 SEMI - ANNUAL 24-HOUR COMPOSITE SAMPLES**

Sample Numbers	18010300161	18071100273	
	18010300162	18071100274	
Sample Date:	1/2/2018	7/10/2018	Dry Weight
Description	Result	Result	Unit of Measure
NICKEL	44.2	43.9	MG/KG NI
NITROBENZENE	< 34.9	< 35.4	MG/KG
N-NITROSODIMETHYLAMINE	< 34.9	< 35.4	MG/KG
N-NITROSODI-N-PROPYLAMINE	< 34.9	< 35.4	MG/KG
N-NITROSODIPHENYLAMINE	< 34.9	< 35.4	MG/KG
O-CRESOL	< 69.8	< 70.7	MG/KG
O-DICHLOROENZENE	< 1.80	< 1.80	MG/KG
OP'-DDD	0.027	< 0.025	MG/KG
OP'-DDE	< 0.025	< 0.025	MG/KG
OP'-DDT	< 0.025	< 0.025	MG/KG
P-DICHLOROENZENE	< 1.80	< 1.80	MG/KG
PENTACHLOROPHENOL	< 69.8	< 70.7	MG/KG
PH	8.2	8.0	PH
PHENANTHRENE	< 34.9	< 35.4	MG/KG
PHENOL	< 34.9	< 35.4	MG/KG
POTASSIUM	1,000	988	MG/KG K
PP'-DDD	< 0.025	< 0.025	MG/KG
PP'-DDE	< 0.025	< 0.025	MG/KG
PP'-DDT	< 0.025	< 0.025	MG/KG
PYRENE	< 34.9	< 35.4	MG/KG
PYRIDINE	< 34.9	< 35.4	MG/KG
SELENIUM	26.2	28.3	MG/KG SE
SILVER	3.9	3.2	MG/KG AG
TECHNICAL CHLORDANE	< 0.150	< 0.150	MG/KG
TETRACHLOROETHYLENE	< 1.80	< 1.80	MG/KG
THALLIUM	< 0.10	< 0.10	MG/KG TL
TIN	57.2	47.0	MG/KG SN
TOLUENE	< 1.80	< 1.80	MG/KG
TOTAL CHROMIUM	93.2	107	MG/KG CR
TOTAL CYANIDE	0.65	5.38	MG/KG CN
TOTAL DETECTED PESTICIDES	0.027	< ND	MG/KG
TOTAL SOLIDS	28.5	28.3	%
TOXAPHENE	< 0.350	< 0.350	MG/KG
TRANS-1,2-DICHLOROETHYLENE	< 1.80	< 1.80	MG/KG
TRANS-1,3-DICHLOROPROPENE	< 1.80	< 1.80	MG/KG
TRICHLOROETHYLENE	< 1.80	< 1.80	MG/KG
VANADIUM	40.3	47.7	MG/KG V
VINYL CHLORIDE	< 1.80	< 1.80	MG/KG
ZINC	780	28	MG/KG ZN

ND = None Detected

Lancaster WRP Influent Monitoring

Lancaster Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L				ND						
1,1-Dichloroethene	ug/L				ND						
1,1,1-Trichloroethane	ug/L				ND						
1,1,2-Trichloroethane	ug/L				ND						
1,1,2,2-Tetrachloroethane	ug/L				ND						
1,2-Dichlorobenzene	ug/L				ND						
1,2-Dichloroethane	ug/L				ND						
1,2-Dichloropropane	ug/L				ND						
1,2-Diphenylhydrazine	ug/L				ND						
1,2,4-Trichlorobenzene	ug/L				ND						
1,3-Dichlorobenzene	ug/L				ND						
1,4-Dichlorobenzene	ug/L				ND						
2-Chloroethyl vinyl ether (mixed)	ug/L				ND						
2-Chloronaphthalene	ug/L				ND						
2-Chlorophenol	ug/L				ND						
2-Methyl-4,6-dinitrophenol	ug/L				ND						
2-Nitrophenol	ug/L				ND						
2,4-Dichlorophenol	ug/L				ND						
2,4-Dimethylphenol	ug/L				ND						
2,4-Dinitrophenol	ug/L				ND						
2,4-Dinitrotoluene	ug/L				ND						
2,4,6-Trichlorophenol	ug/L				ND						
2,6-Dinitrotoluene	ug/L				ND						
3-Methyl-4-chlorophenol	ug/L				ND						
3,3'-Dichlorobenzidine	ug/L				ND						
4-Bromophenyl phenyl ether	ug/L				ND						
4-Chlorophenyl phenyl ether	ug/L				ND						
4-Nitrophenol	ug/L				ND						
4,4'-DDD	ug/L				ND						
4,4'-DDE	ug/L				ND						
4,4'-DDT	ug/L				ND						
Acenaphthene	ug/L				ND						
Acenaphthylene	ug/L				ND						
Acrolein	ug/L				ND						
Acrylonitrile	ug/L				ND						
Aldrin	ug/L				ND						
alpha-BHC	ug/L				ND						
Aluminum	mg/L				0.569						
Ammonia as nitrogen	mg/L	36.8			34.0			33.0			26.6
Anthracene	ug/L				ND						
Antimony	mg/L				0.00080						
Aroclor 1016	ug/L				ND						
Aroclor 1221	ug/L				ND						
Aroclor 1232	ug/L				ND						
Aroclor 1242	ug/L				ND						
Aroclor 1248	ug/L				ND						
Aroclor 1254	ug/L				ND						
Aroclor 1260	ug/L				ND						
Arsenic	mg/L				0.00354						
Barium	mg/L				0.0559						
Benzene	ug/L				ND						
Benzidine	ug/L				ND						
Benzo(a)anthracene	ug/L				ND						
Benzo(a)pyrene	ug/L				ND						
Benzo(b)fluoranthene	ug/L				ND						
Benzo(g,h,i)perylene	ug/L				ND						
Benzo(k)fluoranthene	ug/L				ND						
Beryllium	mg/L				ND						
beta-BHC	ug/L				ND						
bis(2-Chloroethoxy) methane	ug/L				ND						
bis(2-Chloroethyl) ether	ug/L				ND						
bis(2-Chloroisopropyl) ether	ug/L				ND						

Lancaster Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L			ND	ND	ND	EPA 624	1	0.22	0.50
1,1-Dichloroethene	ug/L			ND	ND	ND	EPA 624	2	0.43	0.50
1,1,1-Trichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.17	0.50
1,1,2-Trichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L			ND	ND	ND	EPA 624	1	0.13	0.50
1,2-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.18	0.50
1,2-Dichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.22	0.50
1,2-Dichloropropane	ug/L			ND	ND	ND	EPA 624	1	0.11	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND	EPA 625	1	0.20	20.0
1,2,4-Trichlorobenzene	ug/L			ND	ND	ND	EPA 625	5	0.19	100
1,3-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.21	0.50
1,4-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.18	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L			ND	ND	ND	EPA 624	1	0.29	0.50
2-Chloronaphthalene	ug/L			ND	ND	ND	EPA 625	10	0.13	200
2-Chlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.18	100
2-Methyl-4,6-dinitrophenol	ug/L			ND	ND	ND	EPA 625	5	0.92	100
2-Nitrophenol	ug/L			ND	ND	ND	EPA 625	10	0.10	200
2,4-Dichlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.63	100
2,4-Dimethylphenol	ug/L			ND	ND	ND	EPA 625	2	0.88	40.0
2,4-Dinitrophenol	ug/L			ND	ND	ND	EPA 625	5	2.8	100
2,4-Dinitrotoluene	ug/L			ND	ND	ND	EPA 625	5	0.27	100
2,4,6-Trichlorophenol	ug/L			ND	ND	ND	EPA 625	10	0.21	200
2,6-Dinitrotoluene	ug/L			ND	ND	ND	EPA 625	5	0.28	100
3-Methyl-4-chlorophenol	ug/L			ND	ND	ND	EPA 625	1	0.44	20.0
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND	EPA 625	5	0.81	100
4-Bromophenyl phenyl ether	ug/L			ND	ND	ND	EPA 625	5	0.27	100
4-Chlorophenyl phenyl ether	ug/L			ND	ND	ND	EPA 625	5	0.32	100
4-Nitrophenol	ug/L			ND	ND	ND	EPA 625	10	1.3	200
4,4'-DDD	ug/L			ND	ND	ND	EPA 608	0.05	0.001	0.05
4,4'-DDE	ug/L			ND	ND	ND	EPA 608	0.05	0.001	0.05
4,4'-DDT	ug/L			ND	ND	ND	EPA 608	0.01	0.003	0.05
Acenaphthene	ug/L			ND	ND	ND	EPA 625	1	0.22	20.0
Acenaphthylene	ug/L			ND	ND	ND	EPA 625	10	0.19	200
Acrolein	ug/L			ND	ND	ND	EPA 624		0.93	2.0
Acrylonitrile	ug/L			ND	ND	ND	EPA 624		0.79	2.0
Aldrin	ug/L			ND	ND	ND	EPA 608	0.005	0.0009	0.02
alpha-BHC	ug/L			ND	ND	ND	EPA 608	0.01	0.002	0.05
Aluminum	mg/L			0.569	0.569	0.569	EPA 200.8		0.00195	0.0100
Ammonia as nitrogen	mg/L			26.6	32.6	36.8	SM 4500 NH3 G		0.020	3.00 - 5.00
Anthracene	ug/L			ND	ND	ND	EPA 625	10	0.19	200
Antimony	mg/L			0.00080	0.00080	0.00080	EPA 200.8	0.0005	0.00032	0.00050
Aroclor 1016	ug/L			ND	ND	ND	EPA 608	0.5	0.02	0.5
Aroclor 1221	ug/L			ND	ND	ND	EPA 608	0.5	0.2	2.5
Aroclor 1232	ug/L			ND	ND	ND	EPA 608	0.5	0.09	1.5
Aroclor 1242	ug/L			ND	ND	ND	EPA 608	0.5	0.02	0.5
Aroclor 1248	ug/L			ND	ND	ND	EPA 608	0.5	0.02	0.5
Aroclor 1254	ug/L			ND	ND	ND	EPA 608	0.5	0.01	0.2
Aroclor 1260	ug/L			ND	ND	ND	EPA 608	0.5	0.01	0.5
Arsenic	mg/L			0.00354	0.00354	0.00354	EPA 200.8	0.002	0.00014	0.00100
Barium	mg/L			0.0559	0.0559	0.0559	EPA 200.8		0.00008	0.00050
Benzene	ug/L			ND	ND	ND	EPA 624	2	0.11	0.50
Benzone	ug/L			ND	ND	ND	EPA 625	5	1.8	100
Benzo(a)anthracene	ug/L			ND	ND	ND	EPA 625	5	0.14	100
Benzo(a)pyrene	ug/L			ND	ND	ND	EPA 625	10	0.19	200
Benzo(b)fluoranthene	ug/L			ND	ND	ND	EPA 625	10	0.22	200
Benzo(g,h,i)perylene	ug/L			ND	ND	ND	EPA 625	5	0.12	100
Benzo(k)fluoranthene	ug/L			ND	ND	ND	EPA 625	10	0.19	200
Beryllium	mg/L			ND	ND	ND	EPA 200.8	0.0005	0.000030	0.00025
beta-BHC	ug/L			ND	ND	ND	EPA 608	0.005	0.002	0.02
bis(2-Chloroethoxy) methane	ug/L			ND	ND	ND	EPA 625	5	0.11	100
bis(2-Chloroethyl) ether	ug/L			ND	ND	ND	EPA 625	1	0.20	20.0
bis(2-Chloroisopropyl) ether	ug/L			ND	ND	ND	EPA 625	2	0.20	40.0

Lancaster Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
bis(2-Ethylhexyl) phthalate	ug/L				DNQ Est. Conc. 5.6						
Bromodichloromethane	ug/L				DNQ Est. Conc. 0.46						
Bromoform	ug/L				0.54						
Butyl benzyl phthalate	ug/L				ND						
Cadmium	mg/L				DNQ Est. Conc. 0.00015						
Calcium	mg/L				37.6						
Carbon tetrachloride	ug/L				ND						
Chemical oxygen demand (COD)	mg/L	719	674	672	741	638	578	603	555	607	547
Chloride	mg/L		93.0		80.0			103			136
Chlorobenzene	ug/L				ND						
Chlorodibromomethane	ug/L				0.72						
Chloroethane	ug/L				ND						
Chloroform	ug/L				2.0						
Chromium VI	mg/L				0.00013						
Chromium, total	mg/L				0.00853						
Chrysene	ug/L				ND						
cis-1,3-Dichloropropene	ug/L				ND						
Cobalt	mg/L				0.00037						
Copper	mg/L				0.0571						
delta-BHC	ug/L				ND						
Di-n-butyl phthalate	ug/L				ND						
Di-n-octyl phthalate	ug/L				ND						
Dibenzo(a,h)anthracene	ug/L				ND						
Dibromoacetic acid	ug/L				ND						
Dichloroacetic acid	ug/L				4.6						
Dieldrin	ug/L				ND						
Diesel range organics	ug/L				12200						
Diethyl phthalate	ug/L				ND						
Dimethyl phthalate	ug/L				ND						
Endosulfan II	ug/L				ND						
Endosulfan I	ug/L				ND						
Endosulfan sulfate	ug/L				ND						
Endrin aldehyde	ug/L				ND						
Endrin	ug/L				ND						
Ethylbenzene	ug/L				DNQ Est. Conc. 0.12						
Fluoranthene	ug/L				ND						
Fluorene	ug/L				ND						
gamma-BHC (Lindane)	ug/L				ND						
Gasoline range organics	ug/L				DNQ Est. Conc. 40						
Heptachlor epoxide	ug/L				ND						
Heptachlor	ug/L				ND						
Hexachlorobenzene	ug/L				ND						
Hexachlorobutadiene	ug/L				ND						
Hexachlorocyclopentadiene	ug/L				ND						
Hexachloroethane	ug/L				ND						
Indeno (1,2,3-cd) pyrene	ug/L				ND						
Iron	mg/L				0.66						
Isophorone	ug/L				ND						
Lead	mg/L				0.00113						
m+p-Xylenes	ug/L				ND						
Magnesium	mg/L				9.2						
Manganese	mg/L				0.0272						
Mercury	mg/L				0.00019						
Methyl bromide (Bromomethane)	ug/L				ND						
Methyl chloride (Chloromethane)	ug/L				ND						
Methyl tert-butyl ether (MTBE)	ug/L				ND						
Methylene chloride	ug/L				0.80						
Molybdenum	mg/L				0.00427						
Monobromoacetic acid	ug/L				ND						
Monochloroacetic acid	ug/L				2.4						
n-Nitrosodi-n-propylamine	ug/L				ND						
n-Nitrosodimethylamine (NDMA)	ug/L				0.036						

Lancaster Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
bis(2-Ethylhexyl) phthalate	ug/L			DNQ Est. Conc. 5.6	ND	DNQ Est. Conc. 5.6	EPA 625	5	0.16	40.0
Bromodichloromethane	ug/L			DNQ Est. Conc. 0.46	ND	DNQ Est. Conc. 0.46	EPA 624	2	0.14	0.50
Bromoform	ug/L			0.54	0.54	0.54	EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.12	200
Cadmium	mg/L			DNQ Est. Conc. 0.00015	ND	DNQ Est. Conc. 0.00015	EPA 200.8	0.00025	0.000031	0.00020
Calcium	mg/L			37.6	37.6	37.6	EPA 200.8		0.004	0.020
Carbon tetrachloride	ug/L			ND	ND	ND	EPA 624	2	0.17	0.50
Chemical oxygen demand (COD)	mg/L	668	587	547	632	741	SM 5220D (std)		8.5	25.0 - 62.5
Chloride	mg/L			80.0	103	136	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.13	0.50
Chlorodibromomethane	ug/L			0.72	0.72	0.72	EPA 624	2	0.22	0.50
Chloroethane	ug/L			ND	ND	ND	EPA 624	2	0.22	0.50
Chloroform	ug/L			2.0	2.0	2.0	EPA 624	2	0.14	0.50
Chromium VI	mg/L			0.00013	0.00013	0.00013	EPA 218.6 (Dissolved)		0.00001	0.00005
Chromium, total	mg/L			0.00853	0.00853	0.00853	EPA 200.8	0.0005	0.00011	0.00050
Chrysene	ug/L			ND	ND	ND	EPA 625	10	0.16	200
cis-1,3-Dichloropropene	ug/L			ND	ND	ND	EPA 624		0.15	0.50
Cobalt	mg/L			0.00037	0.00037	0.00037	EPA 200.8		0.00001	0.00025
Copper	mg/L			0.0571	0.0571	0.0571	EPA 200.8	0.0005	0.00011	0.00050
delta-BHC	ug/L			ND	ND	ND	EPA 608	0.005	0.004	0.02
Di-n-butyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.12	200
Di-n-octyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.11	200
Dibenzo(a,h)anthracene	ug/L			ND	ND	ND	EPA 625	10	0.13	200
Dibromoacetic acid	ug/L			ND	ND	ND	EPA 552.2		0.13	1.0
Dichloroacetic acid	ug/L			4.6	4.6	4.6	EPA 552.2		0.41	1.0
Dieldrin	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05
Diesel range organics	ug/L			12200	12200	12200	SW8015 Diesel/Oil Organics		22	2500
Diethyl phthalate	ug/L			ND	ND	ND	EPA 625	2	0.26	40.0
Dimethyl phthalate	ug/L			ND	ND	ND	EPA 625	2	0.28	40.0
Endosulfan II	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05
Endosulfan I	ug/L			ND	ND	ND	EPA 608	0.02	0.001	0.05
Endosulfan sulfate	ug/L			ND	ND	ND	EPA 608	0.05	0.009	0.05
Endrin aldehyde	ug/L			ND	ND	ND	EPA 608	0.01	0.002	0.05
Endrin	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05
Ethylbenzene	ug/L			DNQ Est. Conc. 0.12	ND	DNQ Est. Conc. 0.12	EPA 624	2	0.10	0.50
Fluoranthene	ug/L			ND	ND	ND	EPA 625	1	0.24	20.0
Fluorene	ug/L			ND	ND	ND	EPA 625	10	0.35	200
gamma-BHC (Lindane)	ug/L			ND	ND	ND	EPA 608	0.02	0.0009	0.05
Gasoline range organics	ug/L			DNQ Est. Conc. 40	ND	DNQ Est. Conc. 40	SW8015 Gas-Range Organics		9	50
Heptachlor epoxide	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05
Heptachlor	ug/L			ND	ND	ND	EPA 608	0.01	0.0008	0.05
Hexachlorobenzene	ug/L			ND	ND	ND	EPA 625	1	0.17	20.0
Hexachlorobutadiene	ug/L			ND	ND	ND	EPA 625	1	0.33	20.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND	EPA 625	5	0.53	100
Hexachloroethane	ug/L			ND	ND	ND	EPA 625	1	0.13	20.0
Indeno (1,2,3-cd) pyrene	ug/L			ND	ND	ND	EPA 625	10	0.12	200
Iron	mg/L			0.66	0.66	0.66	EPA 200.8		0.003	0.020
Isophorone	ug/L			ND	ND	ND	EPA 625	1	0.11	20.0
Lead	mg/L			0.00113	0.00113	0.00113	EPA 200.8	0.0005	0.00001	0.00025
m+p-Xylenes	ug/L			ND	ND	ND	EPA 624		0.36	1.0
Magnesium	mg/L			9.2	9.2	9.2	EPA 200.8		0.001	0.020
Manganese	mg/L			0.0272	0.0272	0.0272	EPA 200.8		0.00003	0.00100
Mercury	mg/L			0.00019	0.00019	0.00019	EPA 245.1	0.0005	0.000017	0.000050
Methyl bromide (Bromomethane)	ug/L			ND	ND	ND	EPA 624	2	0.20	0.50
Methyl chloride (Chloromethane)	ug/L			ND	ND	ND	EPA 624	2	0.15	0.50
Methyl tert-butyl ether (MTBE)	ug/L			ND	ND	ND	EPA 624		0.08	0.50
Methylene chloride	ug/L			0.80	0.80	0.80	EPA 624	2	0.19	0.50
Molybdenum	mg/L			0.00427	0.00427	0.00427	EPA 200.8		0.00003	0.00025
Monobromoacetic acid	ug/L			ND	ND	ND	EPA 552.2		0.21	1.0
Monochloroacetic acid	ug/L			2.4	2.4	2.4	EPA 552.2		0.32	2.0
n-Nitrosodi-n-propylamine	ug/L			ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0003 - 0.50	0.020 - 100
n-Nitrosodimethylamine (NDMA)	ug/L			0.036	0.036	0.036	EPA 1625 (Modified)	5	0.0005	0.020

Lancaster Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
n-Nitrosodiphenylamine	ug/L				ND						
Naphthalene	ug/L				ND						
Nickel	mg/L				0.00281						
Nitrate as nitrogen	mg/L	ND			ND			ND			ND
Nitrite as nitrogen	mg/L	ND			ND			ND			0.034
Nitrobenzene	ug/L				ND						
o-Xylene	ug/L				ND						
Oil range organics	ug/L				3780						
Pentachlorophenol	ug/L				ND						
Phenanthrene	ug/L				ND						
Phenols	ug/L				92						
Phenol	ug/L				31.3						
pH	SU	7.6	7.5	7.6	7.7	7.7	7.4	7.4	7.5	7.4	7.5
Potassium	mg/L				14.8						
Pyrene	ug/L				ND						
Selenium	mg/L				0.00114						
Silver	mg/L				0.00036						
Sodium	mg/L				106						
Sulfate	mg/L				61.8						
Surfactant (MBAS)	mg/L	9.79			10.5			9.28			11.2
Technical Chlordane	ug/L				ND						
Tetrachloroethene	ug/L				1.3						
Thallium	mg/L				ND						
Toluene	ug/L				0.80						
Total BOD	mg/L	270	301	281	329	278	266	264	259	235	176
Total Carbonaceous BOD5	mg/L	217	221	208	317	217	209	178	153	195	149
Total cyanide	ug/L				ND						
Total Kjeldahl Nitrogen (TKN)	mg/L	50.5			52.0			47.0			43.2
Total organic carbon	ug/L		64800		58800			54100			45300
Total Petroleum Hydrocarbons	ug/L				16000						
Total Suspended Solids	mg/L	322	297	299	287	274	278	237	233	296	262
Total Trihalomethanes	ug/l				3.3						
Toxaphene	ug/L				ND						
trans-1,2-Dichloroethene	ug/L				ND						
trans-1,3-Dichloropropene	ug/L				ND						
Trichloroacetic acid	ug/L				5.1						
Trichloroethene	ug/L				ND						
Vanadium	mg/L				0.0154						
Vinyl chloride	ug/L				ND						
Zinc	mg/L				0.364						

Lancaster Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
n-Nitrosodiphenylamine	ug/L			ND	ND	ND	EPA 1625 (Modified) & EPA 625	1	0.0019 - 0.28	0.10 - 20.0
Naphthalene	ug/L			ND	ND	ND	EPA 625	1	0.13	20.0
Nickel	mg/L			0.00281	0.00281	0.00281	EPA 200.8	0.001	0.00012	0.00100
Nitrate as nitrogen	mg/L			ND	ND	ND	SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L			ND	0.0085	0.034	SM 4500 NO3 F		0.003	0.030
Nitrobenzene	ug/L			ND	ND	ND	EPA 625	1	0.17	20.0
o-Xylene	ug/L			ND	ND	ND	EPA 624		0.24	0.50
Oil range organics	ug/L			3780	3780	3780	SW8015 Diesel/Oil Organics		42	2500
Pentachlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.62	20.0
Phenanthrene	ug/L			ND	ND	ND	EPA 625	5	0.31	100
Phenols	ug/L			92	92	92	EPA 420.1		2	30
Phenol	ug/L			31.3	31.3	31.3	EPA 625	1	0.12	20.0
pH	SU	7.4	7.4	7.4	7.5	7.7	SM 4500 H+ B		1.00	1.00 - 4.00
Potassium	mg/L			14.8	14.8	14.8	EPA 200.8		0.007	0.20
Pyrene	ug/L			ND	ND	ND	EPA 625	10	0.28	200
Selenium	mg/L			0.00114	0.00114	0.00114	EPA 200.8	0.002	0.00004	0.00100
Silver	mg/L			0.00036	0.00036	0.00036	EPA 200.8	0.00025	0.00002	0.00020
Sodium	mg/L			106	106	106	EPA 200.8		0.004	4.0
Sulfate	mg/L			61.8	61.8	61.8	EPA 300.0		0.020	2.50
Surfactant (MBAS)	mg/L			9.28	10.2	11.2	SM 5540C		0.03	4.00
Technical Chlordane	ug/L			ND	ND	ND	EPA 608	0.1	0.01	0.25
Tetrachloroethene	ug/L			1.3	1.3	1.3	EPA 624	2	0.25	0.50
Thallium	mg/L			ND	ND	ND	EPA 200.8	0.001	0.000015	0.00025
Toluene	ug/L			0.80	0.80	0.80	EPA 624	2	0.08	0.50
Total BOD	mg/L	281	246	176	266	329	SM 5210B		0.6	86 - 120
Total Carbonaceous BOD5	mg/L	204	190	149	205	317	SM 5210B		0.6	60 - 120
Total cyanide	ug/L			ND	ND	ND	SM 4500 CN E	5	1.0	5.0
Total Kjeldahl Nitrogen (TKN)	mg/L			43.2	48.2	52.0	EPA 351.2		0.135	5.00 - 10.0
Total organic carbon	ug/L			45300	55750	64800	SM 5310C		50 - 80	25000
Total Petroleum Hydrocarbons	ug/L			16000	16000	16000	SW-846 8015B			0.050
Total Suspended Solids	mg/L	283	289	233	280	322	SM 2540D		2.5	62.5 - 100
Total Trihalomethanes	ug/l			3.3	3.3	3.3	EPA 624			0.50
Toxaphene	ug/L			ND	ND	ND	EPA 608	0.5	0.08	2.5
trans-1,2-Dichloroethene	ug/L			ND	ND	ND	EPA 624	1	0.45	0.50
trans-1,3-Dichloropropene	ug/L			ND	ND	ND	EPA 624		0.10	0.50
Trichloroacetic acid	ug/L			5.1	5.1	5.1	EPA 552.2		0.22	1.0
Trichloroethene	ug/L			ND	ND	ND	EPA 624	2	0.25	0.50
Vanadium	mg/L			0.0154	0.0154	0.0154	EPA 200.8		0.00007	0.00100
Vinyl chloride	ug/L			ND	ND	ND	EPA 624	2	0.20	0.50
Zinc	mg/L			0.364	0.364	0.364	EPA 200.8	0.001	0.00060	0.0200

Lancaster WRP Effluent Monitoring

Lancaster Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L				ND			ND			
1,1-Dichloroethene	ug/L				ND			ND			
1,1,1-Trichloroethane	ug/L				ND			ND			
1,1,2-Trichloroethane	ug/L				ND			ND			
1,1,2,2-Tetrachloroethane	ug/L				ND			ND			
1,2-Dichlorobenzene	ug/L				ND			ND			
1,2-Dichloroethane	ug/L				ND			ND			
1,2-Dichloropropane	ug/L				ND			ND			
1,2-Diphenylhydrazine	ug/L					ND		ND			
1,2,4-Trichlorobenzene	ug/L					ND		ND			
1,3-Dichlorobenzene	ug/L				ND			ND			
1,4-Dichlorobenzene	ug/L				ND			ND			
2-Chloroethyl vinyl ether (mixed)	ug/L				ND			ND			
2-Chloronaphthalene	ug/L					ND		ND			
2-Chlorophenol	ug/L					ND		ND			
2-Methyl-4,6-dinitrophenol	ug/L					ND		ND			
2-Nitrophenol	ug/L					ND		ND			
2,3,7,8-TCDD	ug/L				ND			ND			
2,4-Dichlorophenol	ug/L					ND		ND			
2,4-Dimethylphenol	ug/L					ND		ND			
2,4-Dinitrophenol	ug/L					ND		ND			
2,4-Dinitrotoluene	ug/L					ND		ND			
2,4,6-Trichlorophenol	ug/L					ND		ND			
2,6-Dinitrotoluene	ug/L					ND		ND			
3-Methyl-4-chlorophenol	ug/L					ND		ND			
3,3'-Dichlorobenzidine	ug/L					ND		ND			
4-Bromophenyl phenyl ether	ug/L					ND		ND			
4-Chlorophenyl phenyl ether	ug/L					ND		ND			
4-Nitrophenol	ug/L					ND		ND			
4,4'-DDD	ug/L				ND			ND			
4,4'-DDE	ug/L				ND			ND			
4,4'-DDT	ug/L				ND			ND			
Acenaphthene	ug/L					ND		ND			
Acenaphthylene	ug/L					ND		ND			
Acrolein	ug/L				ND			ND			
Acrylonitrile	ug/L				ND			ND			
Aldrin	ug/L				ND			ND			
alpha-BHC	ug/L				ND			ND			
Aluminum	mg/L				0.0104			0.0106			
Ammonia as nitrogen	mg/L	4.79	2.19	3.30	3.46	2.34	0.930	1.88	1.25	1.40	1.40
Anthracene	ug/L					ND		ND			
Antimony	mg/L				0.00051			0.00053			
Aroclor 1016	ug/L				ND			ND			
Aroclor 1221	ug/L				ND			ND			
Aroclor 1232	ug/L				ND			ND			
Aroclor 1242	ug/L				ND			ND			
Aroclor 1248	ug/L				ND			ND			
Aroclor 1254	ug/L				ND			ND			
Aroclor 1260	ug/L				ND			ND			
Arsenic	mg/L				0.00222			0.00172			
Barium	mg/L				0.0205			0.0184			
Benzene	ug/L				ND			ND			
Benzidine	ug/L					ND		ND			
Benzo(a)anthracene	ug/L					ND		ND			
Benzo(a)pyrene	ug/L				ND			ND			
Benzo(b)fluoranthene	ug/L				ND			DNQ Est. Conc. 0.005			
Benzo(g,h,i)perylene	ug/L					ND		ND			
Benzo(k)fluoranthene	ug/L				ND			ND			
Beryllium	mg/L				ND			ND			
beta-BHC	ug/L				ND			ND			
bis(2-Chloroethoxy) methane	ug/L					ND		ND			
bis(2-Chloroethyl) ether	ug/L					ND		ND			
bis(2-Chloroisopropyl) ether	ug/L					ND		ND			
bis(2-Ethylhexyl) phthalate	ug/L					ND		ND			
Bromodichloromethane	ug/L		2.7		2.5			6.2			6.4
Bromoform	ug/L		ND		ND			DNQ Est. Conc. 0.18			DNQ Est. Conc. 0.26
Butyl benzyl phthalate	ug/L					ND		ND			
Cadmium	mg/L				ND			ND			
Calcium	mg/L		38.2		35.9			35.5			32.3

Lancaster Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L			ND	ND	ND			EPA 624	1	0.20 - 0.22	0.50
1,1-Dichloroethene	ug/L			ND	ND	ND			EPA 624	2	0.32 - 0.43	0.50
1,1,1-Trichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.17 - 0.21	0.50
1,1,2-Trichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L			ND	ND	ND			EPA 624	1	0.11 - 0.13	0.50
1,2-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.11 - 0.22	0.50
1,2-Dichloropropane	ug/L			ND	ND	ND			EPA 624	1	0.11 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND			EPA 625	1	0.20	1.0
1,2,4-Trichlorobenzene	ug/L			ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.08 - 0.21	0.50
1,4-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.16 - 0.18	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L			ND	ND	ND			EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L			ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L			ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L			ND	ND	ND			EPA 625	10	0.10	10.0
2,3,7,8-TCDD	ug/L			ND	ND	ND			EPA 1613B		0.00000044 - 0.00000058	0.000010 - 0.000011
2,4-Dichlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L			ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L			ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L			ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L			ND	ND	ND			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L			ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L			ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L			ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L			ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L			ND	ND	ND			EPA 625	10	1.3	10.0
4,4'-DDD	ug/L			ND	ND	ND			EPA 608	0.05	0.001	0.01
4,4'-DDE	ug/L			ND	ND	ND			EPA 608	0.05	0.001	0.01
4,4'-DDT	ug/L			ND	ND	ND			EPA 608	0.01	0.003	0.01
Acenaphthene	ug/L			ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L			ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L			ND	ND	ND			EPA 624		0.93 - 1.3	2.0
Acrylonitrile	ug/L			ND	ND	ND			EPA 624		0.20 - 0.79	2.0
Aldrin	ug/L			ND	ND	ND			EPA 608	0.005	0.0009	0.005
alpha-BHC	ug/L			ND	ND	ND			EPA 608	0.01	0.002	0.01
Aluminum	mg/L			0.0104	0.0105	0.0106			EPA 200.8		0.00195	0.0100
Ammonia as nitrogen	mg/L	2.78	2.30	0.930	2.34	4.79	(1)	SM 4500 NH3 G			0.020	0.200 - 1.00
Anthracene	ug/L			ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	mg/L			0.00051	0.00052	0.00053			EPA 200.8	0.0005	0.00032	0.00050
Aroclor 1016	ug/L			ND	ND	ND			EPA 608	0.5	0.02	0.1
Aroclor 1221	ug/L			ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L			ND	ND	ND			EPA 608	0.5	0.09	0.3
Aroclor 1242	ug/L			ND	ND	ND			EPA 608	0.5	0.02	0.1
Aroclor 1248	ug/L			ND	ND	ND			EPA 608	0.5	0.02	0.1
Aroclor 1254	ug/L			ND	ND	ND			EPA 608	0.5	0.01	0.05
Aroclor 1260	ug/L			ND	ND	ND			EPA 608	0.5	0.01	0.1
Arsenic	mg/L			0.00172	0.00197	0.00222			EPA 200.8	0.002	0.00014	0.00100
Barium	mg/L			0.0184	0.0195	0.0205			EPA 200.8		0.00008	0.00050
Benzene	ug/L			ND	ND	ND			EPA 624	2	0.11 - 0.15	0.50
Benzidine	ug/L			ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L			ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L			ND	ND	ND			EPA 610	10	0.007	0.020
Benzo(b)fluoranthene	ug/L			ND	ND	DNQ Est. Conc. 0.005			EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L			ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L			ND	ND	ND			EPA 610	10	0.005	0.020
Beryllium	mg/L			ND	ND	ND			EPA 200.8	0.0005	0.00003	0.00025
beta-BHC	ug/L			ND	ND	ND			EPA 608	0.005	0.002	0.005
bis(2-Chloroethoxy) methane	ug/L			ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L			ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L			ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L			ND	ND	ND			EPA 625	5	0.16	2.0
Bromodichloromethane	ug/L			2.5	4.5	6.4			EPA 624	2	0.09 - 0.17	0.50
Bromoform	ug/L			ND	ND	DNQ Est. Conc. 0.26			EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	mg/L			ND	ND	ND			EPA 200.8	0.00025	0.000031	0.00020
Calcium	mg/L			32.3	35.5	38.2			EPA 200.8		0.004	0.020

Lancaster Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Carbon tetrachloride	ug/L				ND			ND			
Chemical oxygen demand (COD)	mg/L	ND	ND	ND	ND	27.9	ND	ND	ND	ND	28.1
Chloride	mg/L		124		113			126			159
Chlorobenzene	ug/L				ND			ND			
Chlorodibromomethane	ug/L		DNQ Est. Conc. 0.39		DNQ Est. Conc. 0.32			1.0			1.8
Chloroethane	ug/L				ND			ND			
Chloroform	ug/L		7.8		10.6			18.3			9.6
Chromium VI	mg/L				ND			0.00005			
Chromium, total	mg/L				0.00131			0.00092			
Chrysene	ug/L				ND			DNQ Est. Conc. 0.005			
cis-1,3-Dichloropropene	ug/L				ND			ND			
Cobalt	mg/L				DNQ Est. Conc. 0.00016			DNQ Est. Conc. 0.00015			
Copper	mg/L				0.00165			0.00225			
delta-BHC	ug/L				ND			ND			
Di-n-butyl phthalate	ug/L					ND		ND			
Di-n-octyl phthalate	ug/L					ND		ND			
Dibenzo(a,h)anthracene	ug/L				ND			DNQ Est. Conc. 0.005			
Dibromoacetic acid	ug/L		ND		ND			ND			1.7
Dichloroacetic acid	ug/L		13		15			19			18
Dieldrin	ug/L				ND			DNQ Est. Conc. 0.004			
Diesel range organics	ug/L				116						
Diethyl phthalate	ug/L					DNQ Est. Conc. 0.29		ND			
Dimethyl phthalate	ug/L					ND		ND			
Dissolved oxygen	mg/L	8.1	8.1	8.1	7.8	7.6	7.4	7.1	7.1	7.1	7.3
Endosulfan II	ug/L				ND			ND			
Endosulfan I	ug/L				ND			ND			
Endosulfan sulfate	ug/L				ND			ND			
Endrin aldehyde	ug/L				ND			ND			
Endrin	ug/L				ND			ND			
Ethylbenzene	ug/L				ND			ND			
Fluoranthene	ug/L					ND		ND			
Fluorene	ug/L					ND		ND			
gamma-BHC (Lindane)	ug/L				ND			DNQ Est. Conc. 0.003			
Gasoline range organics	ug/L				ND						
Haloacetic Acids (HAA5)	ug/L		19		21			25			27
Heptachlor epoxide	ug/L				ND			ND			
Heptachlor	ug/L				ND			ND			
Hexachlorobenzene	ug/L					ND		ND			
Hexachlorobutadiene	ug/L					ND		ND			
Hexachlorocyclopentadiene	ug/L					ND		ND			
Hexachloroethane	ug/L					ND		ND			
Indeno (1,2,3-cd) pyrene	ug/L				ND			DNQ Est. Conc. 0.006			
Iron	mg/L				0.06			0.05			
Isophorone	ug/L					ND		ND			
Lead	mg/L				DNQ Est. Conc. 0.00005			DNQ Est. Conc. 0.00007			
m+p-Xylenes	ug/L				ND			ND			
Magnesium	mg/L		8.6		8.9			8.9			11.6
Manganese	mg/L				0.0187			0.0153			
Mercury	mg/L				0.0000089			0.0000076			
Methyl bromide (Bromomethane)	ug/L				ND			ND			
Methyl chloride (Chloromethane)	ug/L				ND			ND			
Methyl tert-butyl ether (MTBE)	ug/L				ND			ND			
Methylene chloride	ug/L				ND			ND			
Molybdenum	mg/L				0.00334			0.00283			
Monobromoacetic acid	ug/L		ND		ND			ND			ND
Monochloroacetic acid	ug/L		ND		ND			ND			ND
n-Nitrosodi-n-propylamine	ug/L					ND		ND			ND
n-Nitrosodimethylamine (NDMA)	ug/L		5.0		2.9			2.1			2.3
n-Nitrosodiphenylamine	ug/L					ND		ND			ND
Naphthalene	ug/L					ND		ND			
Nickel	mg/L				0.00102			DNQ Est. Conc. 0.00095			
Nitrate as nitrogen	mg/L	4.80	5.50	5.79	3.64	5.02	5.33	5.60	6.11	3.42	4.79
Nitrite as nitrogen	mg/L	0.049	0.065	0.098	0.095	0.083	0.043	0.065	0.047	0.040	0.040
Nitrobenzene	ug/L					ND		ND			
o-Xylene	ug/L				ND			ND			
Oil range organics	ug/L				ND			ND			
Pentachlorophenol	ug/L					ND		ND			
Phenanthrene	ug/L					ND		ND			
Phenols	ug/L				DNQ Est. Conc. 3						

Lancaster Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Carbon tetrachloride	ug/L			ND	ND	ND			EPA 624	2	0.17 - 0.28	0.50
Chemical oxygen demand (COD)	mg/L	ND	ND	ND	4.67	28.1			SM 5220D (std)		8.5	25.0
Chloride	mg/L			113	131	159			EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.11 - 0.13	0.50
Chlorodibromomethane	ug/L			DNQ Est. Conc. 0.32	0.70	1.8			EPA 624	2	0.08 - 0.22	0.50
Chloroethane	ug/L			ND	ND	ND			EPA 624	2	0.18 - 0.22	0.50
Chloroform	ug/L			7.8	12	18.3			EPA 624	2	0.09 - 0.18	0.50
Chromium VI	mg/L			ND	0.00003	0.00005			EPA 218.6 (Dissolved)		0.00001	0.00005
Chromium, total	mg/L			0.00092	0.0011	0.00131			EPA 200.8	0.0005	0.00011	0.00050
Chrysene	ug/L			ND	ND	DNQ Est. Conc. 0.005			EPA 610	10	0.005	0.020
cis-1,3-Dichloropropene	ug/L			ND	ND	ND			EPA 624		0.07 - 0.15	0.50
Cobalt	mg/L			DNQ Est. Conc. 0.00015	ND	DNQ Est. Conc. 0.00016			EPA 200.8		0.00001	0.00025
Copper	mg/L			0.00165	0.00195	0.00225			EPA 200.8	0.0005	0.00011	0.00050
delta-BHC	ug/L			ND	ND	ND			EPA 608	0.005	0.004	0.005
Di-n-butyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.11	10.0
Dibenzo(a,h)anthracene	ug/L			ND	ND	DNQ Est. Conc. 0.005			EPA 610	10	0.004	0.020
Dibromoacetic acid	ug/L			ND	0.43	1.7			EPA 552.2		0.13	1.0
Dichloroacetic acid	ug/L			13	16	19			EPA 552.2		0.41	1.0
Dieldrin	ug/L			ND	ND	DNQ Est. Conc. 0.004			EPA 608	0.01	0.001	0.01
Diesel range organics	ug/L			116	116	116			SW8015 Diesel/Oil Organics		22	100
Diethyl phthalate	ug/L			ND	ND	DNQ Est. Conc. 0.29			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L			ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	7.7	8.1	7.1	7.6	8.1			HACH 10360 LDO			
Endosulfan II	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Endosulfan I	ug/L			ND	ND	ND			EPA 608	0.02	0.001	0.01
Endosulfan sulfate	ug/L			ND	ND	ND			EPA 608	0.05	0.009	0.01
Endrin aldehyde	ug/L			ND	ND	ND			EPA 608	0.01	0.002	0.01
Endrin	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Ethylbenzene	ug/L			ND	ND	ND			EPA 624	2	0.10 - 0.18	0.50
Fluoranthene	ug/L			ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L			ND	ND	ND			EPA 625	10	0.35	10.0
gamma-BHC (Lindane)	ug/L			ND	ND	DNQ Est. Conc. 0.003			EPA 608	0.02	0.0009	0.01
Gasoline range organics	ug/L			ND	ND	ND			SW8015 Gas-Range Organics		9	50
Haloacetic Acids (HAA5)	ug/L			19	23	27			EPA 552.2		0.41	1.0
Heptachlor epoxide	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L			ND	ND	ND			EPA 608	0.01	0.0008	0.01
Hexachlorobenzene	ug/L			ND	ND	ND			EPA 625	1	0.17	1.0
Hexachlorobutadiene	ug/L			ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND			EPA 625	5	0.53	5.0
Hexachloroethane	ug/L			ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L			ND	ND	DNQ Est. Conc. 0.006			EPA 610	10	0.004	0.020
Iron	mg/L			0.05	0.06	0.06			EPA 200.8		0	0.02
Isophorone	ug/L			ND	ND	ND			EPA 625	1	0.11	1.0
Lead	mg/L			DNQ Est. Conc. 0.00005	ND	DNQ Est. Conc. 0.00007			EPA 200.8	0.0005	0.00001	0.00025
m+p-Xylenes	ug/L			ND	ND	ND			EPA 624		0.31 - 0.36	1.0
Magnesium	mg/L			8.6	9.5	11.6			EPA 200.8		0.001	0.020
Manganese	mg/L			0.0153	0.0170	0.0187			EPA 200.8		0.00003	0.00100
Mercury	mg/L			0.00000076	0.00000083	0.00000089			EPA 1631E		0.00000031	0.00000050
Methyl bromide (Bromomethane)	ug/L			ND	ND	ND			EPA 624	2	0.20 - 0.33	0.50
Methyl chloride (Chloromethane)	ug/L			ND	ND	ND			EPA 624	2	0.15 - 0.19	0.50
Methyl tert-butyl ether (MTBE)	ug/L			ND	ND	ND			EPA 624		0.08	0.50
Methylene chloride	ug/L			ND	ND	ND			EPA 624	2	0.18 - 0.19	0.50
Molybdenum	mg/L			0.00283	0.00309	0.00334			EPA 200.8		0.00003	0.00025
Monobromoacetic acid	ug/L			ND	ND	ND			EPA 552.2		0.21	1.0
Monochloroacetic acid	ug/L			ND	ND	ND			EPA 552.2		0.32	2.0
n-Nitrosodi-n-propylamine	ug/L			ND	ND	ND			EPA 1625 (Modified) & EPA 625	5	0.0006 - 0.50	0.010 - 5.0
n-Nitrosodimethylamine (NDMA)	ug/L			2.1	3.1	5.0			EPA 1625 (Modified)	5	0.0005	0.010
n-Nitrosodiphenylamine	ug/L			ND	ND	ND			EPA 1625 (Modified) & EPA 625	1	0.0013 - 0.28	0.050 - 1.0
Naphthalene	ug/L			ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	mg/L			DNQ Est. Conc. 0.00095	0.00051	0.00102			EPA 200.8	0.001	0.00012	0.00100
Nitrate as nitrogen	mg/L	5.14	5.16	3.42	5.03	6.11			SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	0.091	0.073	0.040	0.066	0.098			SM 4500 NO3 F		0.003	0.030
Nitrobenzene	ug/L			ND	ND	ND			EPA 625	1	0.17	1.0
o-Xylene	ug/L			ND	ND	ND			EPA 624		0.12 - 0.24	0.50
Oil range organics	ug/L			ND	ND	ND			SW8015 Diesel/Oil Organics		42	500
Pentachlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.62	1.0
Phenanthrene	ug/L			ND	ND	ND			EPA 625	5	0.31	5.0
Phenols	ug/L			DNQ Est. Conc. 3	ND	DNQ Est. Conc. 3			EPA 420.1		2	6

Lancaster Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Phenol	ug/L					DNQ Est. Conc. 0.13		ND			
pH	SU	7.1	7.2	7.1	7.2	7.2	7.3	7.3	7.3	7.2	7.3
Potassium	mg/L				14.2			15.1			
Pyrene	ug/L					ND		ND			
Selenium	mg/L				DNQ Est. Conc. 0.00042			DNQ Est. Conc. 0.00028			
Silver	mg/L				ND			ND			
Sodium	mg/L		114		115			114			126
Sulfate	mg/L		68.1		74.0			70.6			61.9
Surfactant (MBAS)	mg/L	ND			ND			ND			ND
Technical Chlordane	ug/L				ND			ND			
Temperature	°C	20.4	20.2	20.2	22.0	23.5	25.0	28.1	28.3	27.5	25.1
Tetrachloroethene	ug/L				ND			ND			
Thallium	mg/L				ND			ND			
Toluene	ug/L				DNQ Est. Conc. 0.08			ND			
Total BOD	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total Carbonaceous BOD5	mg/L	ND	ND	ND	3	ND	ND	ND	ND	ND	ND
Total coliform	CFU/100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total cyanide	ug/L			DNQ Est. Conc. 1.4					DNQ Est. Conc. 1.8		
Total dissolved solids	mg/L	450			438			430			502
Total Kjeldahl Nitrogen (TKN)	mg/L	4.45	3.50	3.83	5.40	3.64	2.48	2.88	2.25	2.46	2.40
Total organic carbon	ug/L		5770		5850			5410			4880
Total Petroleum Hydrocarbons	ug/L				116						
Total Suspended Solids	mg/l	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total trihalomethanes	ug/L		10.9		13.1			25.5			17.8
Toxaphene	ug/L				ND			ND			
trans-1,2-Dichloroethene	ug/L				ND			ND			
trans-1,3-Dichloropropene	ug/L				ND			ND			
Trichloroacetic acid	ug/L		6.4		6.1			6.1			7.3
Trichloroethene	ug/L				ND			ND			
Vanadium	mg/L				0.00834			0.00643			
Vinyl chloride	ug/L				ND			ND			
Zinc	mg/L				0.0607			0.0725			

Lancaster Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Phenol	ug/L			ND	ND	DNQ Est. Conc. 0.13			EPA 625	1	0.12	1.0
pH	SU	7.3	7.2	7.1	7.2	7.3			SM 4500 H+ B		1.00	1.00 - 4.00
Potassium	mg/L			14.2	14.7	15.1			EPA 200.8		0.007	0.20
Pyrene	ug/L			ND	ND	ND			EPA 625	10	0.28	10.0
Selenium	mg/L			DNQ Est. Conc. 0.00028	ND	DNQ Est. Conc. 0.00042			EPA 200.8	0.002	0.00004	0.00100
Silver	mg/L			ND	ND	ND			EPA 200.8	0.00025	0.00002	0.00020
Sodium	mg/L			114	117	126			EPA 200.8		0.004	0.40 - 4.00
Sulfate	mg/L			61.9	68.7	74.0			EPA 300.0		0.020 - 0.200	2.50
Surfactant (MBAS)	mg/L			ND	ND	ND			SM 5540C		0.03	0.10
Technical Chlordane	ug/L			ND	ND	ND			EPA 608	0.1	0.01	0.05
Temperature	°C	22.1	19.9	19.9	23.5	28.3			EPA 170.1 (oC)			
Tetrachloroethene	ug/L			ND	ND	ND			EPA 624	2	0.18 - 0.25	0.50
Thallium	mg/L			ND	ND	ND			EPA 200.8	0.001	0.00002	0.00025
Toluene	ug/L			ND	ND	DNQ Est. Conc. 0.08			EPA 624	2	0.08 - 0.19	0.50
Total BOD	mg/L	ND	ND	ND	ND	ND	30	10	SM 5210B		0.6	3
Total Carbonaceous BOD5	mg/L	ND	ND	ND	0.3	3			SM 5210B		0.6	3
Total coliform	CFU/100mL	ND	ND	ND	ND	ND	(2)	(2)	SM 9222B		1	1
Total cyanide	ug/L			DNQ Est. Conc. 1.4	ND	DNQ Est. Conc. 1.8			SM 4500 CN E	5	1.0	5.0
Total dissolved solids	mg/L			430	455	502			SM 2540C		2.7	25.0
Total Kjeldahl Nitrogen (TKN)	mg/L	3.88	2.92	2.25	3.34	5.40			EPA 351.2		0.135	0.333 - 1.00
Total organic carbon	ug/L			4880	5478	5850			SM 5310C		50 - 80	2500
Total Petroleum Hydrocarbons	ug/L			116	116	116			SW-846 8015B			0.050
Total Suspended Solids	mg/l	ND	ND	ND	ND	ND			SM 2540D		2.5	2.5
Total trihalomethanes	ug/L			10.9	16.8	25.5			EPA 624			0.50
Toxaphene	ug/L			ND	ND	ND			EPA 608	0.5	0.08	0.50
trans-1,2-Dichloroethene	ug/L			ND	ND	ND			EPA 624	1	0.16 - 0.45	0.50
trans-1,3-Dichloropropene	ug/L			ND	ND	ND			EPA 624		0.10 - 0.17	0.50
Trichloroacetic acid	ug/L			6.1	6.5	7.3			EPA 552.2		0.22	1.0
Trichloroethene	ug/L			ND	ND	ND			EPA 624	2	0.25 - 0.28	0.50
Vanadium	mg/L			0.00643	0.00739	0.00834			EPA 200.8		0.00007	0.00100
Vinyl chloride	ug/L			ND	ND	ND			EPA 624	2	0.20 - 0.26	0.50
Zinc	mg/L			0.0607	0.0666	0.0725			EPA 200.8	0.001	0.00060	0.00100

1. When discharging to Piute Ponds: ammonia limit is a function of pH, per WQCB Order No. R6V-2002-053A1, Provision II.2.a.
2. Number of coliforms may not exceed 23/100 mL in more than one sample during any 30-day period. No sample shall exceed 240/100 mL at any time.

Lancaster WRP Biosolids Monitoring



EPA's sewage sludge regulations require certain publicly owned treatment works (POTWs) and Class I sewage sludge management facilities to submit to a Sewage Sludge (Biosolids) Annual Report (see 40 CFR 503.18 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_118), 503.28 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_128), 503.48 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_148)). Facilities that must submit a Sewage Sludge (Biosolids) Annual Report include POTWs with a design flow rate equal to or greater than one million gallons per day, POTWs that serve 10,000 people or more, Class I Sludge Management Facilities (as defined by 40 CFR 503.9 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19)), and facilities otherwise required to file this report (e.g., permit condition, enforcement action, state law). This is the electronic form for Sewage Sludge (Biosolids) Annual Report filers to use if they are located in one of the states, tribes, or territories (<https://www.epa.gov/npdes/npdes-state-program-information>) where EPA administers the Federal biosolids program.

For the purposes of this form, the term 'sewage sludge' (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19) also refers to the material that is commonly referred to as 'biosolids'. EPA does not have a regulatory definition for biosolids but this material is commonly referred to as sewage sludge that is placed on, or applied to the land to use the beneficial properties of the material as a soil amendment, conditioner, or fertilizer. EPA's use of the term 'biosolids' in this form is to confirm that information about beneficially used sewage sludge (a.k.a. biosolids) should be reported on this form.

Please note that EPA may contact you after you submit this report for more information regarding your sewage sludge management program.

Facility Information

Facility Name: LACSD - LANCASTER WRP

Program Information

Please select at least one of the following options pertaining to your obligation to submit a Sewage Sludge (Biosolids) Annual Report in compliance with 40 CFR part 503. The facility is:

- a Class I Sludge Management Facility as defined in 40 CFR 503.9
- a POTW with a design flow rate equal to or greater than one million gallons per day
- a POTW that serves 10,000 people or more

In the reporting period, did you manage your sewage sludge or biosolids using any of the following management practices: land application, surface disposal, or incineration?

YES NO

If your facility is a POTW, please provide the estimated total amount of sewage sludge produced at your facility for the reporting period (in dry metric tons). If your facility is not a POTW, please provide the estimated total amount of biosolids produced at your facility for the reporting period (in dry metric tons).

2515

Reporting Period Start Date: 01/01/2018

Reporting Period End Date: 12/31/2018

Treatment Processes

Processes to Significantly Reduce Pathogens (PSRP):

Air Drying (or sludge drying beds)
Anaerobic Digestion

Processes to Further Reduce Pathogens (PFRP):

Physical Treatment Options:

Preliminary Operations (e.g., sludge grinding, degritting, blending)
Thickening (e.g., gravity and/or flotation thickening, centrifugation, belt filter press, vacuum filter)

Other Processes to Manage Sewage Sludge:

Methane or Biogas Capture and Recovery

Analytical Methods

Did you use any analytical methods to analyze sewage sludge in the reporting period? YES NO

Analytical Methods

- EPA Method 6020 - Arsenic (ICP-MS)
- EPA Method 6020 - Cadmium (ICP-MS)
- EPA Method 6020 - Chromium (ICP-MS)
- EPA Method 6020 - Copper (ICP-MS)
- EPA Method 6020 - Lead (ICP-MS)
- EPA Method 7471 - Mercury (CVAA)
- EPA Method 6020 - Molybdenum (ICP-MS)
- EPA Method 6020 - Nickel (ICP-MS)
- EPA Method 6020 - Selenium (ICP-MS)
- EPA Method 6020 - Zinc (ICP-MS)
- Standard Method 4500-NH3 - Ammonia Nitrogen
- Standard Method 4500-Norg - Organic Nitrogen
- Standard Method 2540 - Total Solids
- Standard Method 2540 - Volatile Solids

Other Analytical Methods

- Other Nitrogen Analytical Method

Other Analytical Methods Text Area:

Total Nitrogen
Calculation

- Other Total Kjeldahl Nitrogen Analytical Method

Other Analytical Methods Text Area:

EPA
351.2

- Other Nitrate Nitrogen Analytical Method

Other Analytical Methods Text Area:

SM 4500
NO3

Sludge Management - Land Application

Sludge Management - Surface Disposal

Sludge Management - Incineration

Sludge Management - Other Management Practice

ID: 001

Amount: 91

Management Practice Detail: Other

Other Management Practice Detail Description: Compost

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler: CAL000718

Facility Information:
SYNAGRO SOUTH KERN COMPOST MANUFACTURING
P.O. Box 265
Taft, CA 93268

Contact Information:
Brian Kelleher
Area Director
661-770-6620
bkelleher@synagro.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

ID: 002

Amount: 2424

Management Practice Detail: Other

Other Management Practice Detail Description: Compost

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler: CAL010500

Facility Information:
NURSERY PRODUCTS HAWES COMPOSTING FACILITY
P.O. Box 1439
Helendale, CA 94342

Contact Information:
Brian Kelleher
Area Director
661-770-6620
bkelleher@synagro.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

Additional Information

Please enter any additional information that you would like to provide in the comment box below.

Additional Attachments

Name	Created Date	Size
LANC biosolids_lab_data 2018.pdf	02/12/2019 3:33 PM	86.35 KB

Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

Certified By: Matthew J. Bao (MATTHEWBAO)

Certified On: 02/14/2019 4:24 PM

2018 BIOSOLIDS MANAGEMENT PROGRAM
Lancaster Water Reclamation Plant
mg/kg Dry Weight (unless otherwise noted)

Sample No.	Date	% TS	As	Cd	Cr	Cu	Pb	Hg	Mo	Ni	Se	Zn
18010300084	1/2/2018	19.5	8.48	2.0	88.2	500	8.94	0.97	16.1	30.1	6.2	1,940
18030700260	3/6/2018	22.7	7.71	1.7	87.5	411	8.44	0.15	14.9	27.8	5.2	1,580
18050200036	5/1/2018	17.8	7.84	1.7	90.6	352	7.80	0.79	15.1	30.1	4.9	1,410
18071000471	7/10/2018	18.1	3.99	2.0	49.1	415	4.17	0.70	8.90	18.4	3.1	1,650
18090400502	9/4/2018	16.2	6.52	2.0	95.8	494	9.06	0.89	19.6	40.9	5.9	1,970
18110700166	11/6/2018	16.5	5.24	2.0	73.4	514	10.5	1.1	15.9	31.0	5.6	2,170
MEAN		18.5	6.63	1.9	80.8	448	8.2	0.77	15.1	29.7	5.1	1,790
MAX			8.48	2.0	95.8	514	10.5	1.10	19.6	40.9	6.2	2,170
TABLE 1 LIMITS		\	75	85	\	4,300	840	57	75	420	100	7,500
TABLE 3 LIMITS		\	41	39	\	1,500	300	17	\	420	100	2,800

Sample No.	Date	Amm-N	Org-N	NO ₃ -N	NO ₂ -N	PO ₄	K	TN*	TKN
18010300084	1/2/2018	6,650	63,400	< 10.2	12.6	61,900	1,890	70,100	70,000
18030700260	3/6/2018	5,990	44,500	< 8.83	3.0	72,900	1,840	50,500	50,500
18050200036	5/1/2018	7,810	62,600	< 11.3	4.29	107,000	1,690	70,400	70,400
18071000471	7/10/2018	6,690	57,300	< 11.1	12.6	102,000	852	64,000	64,000
18090400502	9/4/2018	6,900	67,300	15.3	3.86	70,500	1,650	74,200	74,200
18110700166	11/6/2018	10,500	58,300	< 12.1	5.74	86,400	1,820	68,800	68,800
MEAN		7,420	58,900	15.3	7.0	83,500	1,620	66,300	66,300
MAX		10,500	67,300	15.3	12.6	107,000	1,890	74,200	74,200

\ = No Limit

Statistics use detected values only.

* = TN calculation uses half the NO₃-N result if the result was non-detect, as shown by "<".

2018 BIOSOLIDS MANAGEMENT PROGRAM

Lancaster WRP Digester Performance

Month	Temp (°F)	Detention	
		Time (Days)	VSD (%)
January	98	60	69
February	98	45	71
March	99	50	73
April	99	49	72
May	99	50	74
June	99	52	74
July	99	49	72
August	99	48	73
September	99	51	68
October	99	53	70
November	99	39	68
December	99	41	66
MEAN	99	49	71
MIN	98	39	66

LANCASTER WATER RECLAMATION PLANT
2018 Digester Performance Summary

		HDT	Temperature	VSD			HDT	Temperature	VSD
		(days)	(degrees F)	(%)			(days)	(degrees F)	(%)
Jan	Dig 4	95	99	67	Jul	Dig 4	58	99	67
	Dig 7	38	98	69		Dig 7	45	99	76
	Dig 8	48	98	70		Dig 8	45	99	72
	Avg	60	98	69		Avg	49	99	72
Feb	Dig 4	50	99	69	Aug	Dig 4	56	99	72
	Dig 7	40	99	71		Dig 7	44	99	72
	Dig 8	44	98	72		Dig 8	44	99	74
	Avg	45	98	71		Avg	48	99	73
Mar	Dig 4	57	99	70	Sep	Dig 4	58	99	70
	Dig 7	45	99	74		Dig 7	48	99	66
	Dig 8	48	99	75		Dig 8	48	99	70
	Avg	50	99	73		Avg	51	99	69
Apr	Dig 4	59	99	69	Oct	Dig 4	56	99	71
	Dig 7	44	99	73		Dig 7	48	99	67
	Dig 8	44	99	74		Dig 8	54	99	72
	Avg	49	99	72		Avg	53	99	70
May	Dig 4	61	99	70	Nov	Dig 4	42	99	67
	Dig 7	44	99	75		Dig 7	36	99	65
	Dig 8	44	99	75		Dig 8	38	99	72
	Avg	50	99	74		Avg	39	99	68
Jun	Dig 4	63	99	71	Dec	Dig 4	46	99	64
	Dig 7	47	99	74		Dig 7	39	99	67
	Dig 8	47	99	76		Dig 8	39	99	67
	Avg	52	99	74		Avg	41	99	66

HDT = Hydraulic Detention Time

VSD = Volatile Solids Destruction

Long Beach WRP Influent Monitoring

Long Beach Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
1,1-Dichloroethane	ug/L	ND						ND		
1,1-Dichloroethene	ug/L	ND						ND		
1,1,1-Trichloroethane	ug/L	ND						ND		
1,1,2-Trichloroethane	ug/L	ND						ND		
1,1,2,2-Tetrachloroethane	ug/L	ND						ND		
1,2-Dichlorobenzene	ug/L	ND						ND		
1,2-Dichloroethane	ug/L	ND						ND		
1,2-Dichloropropane	ug/L	ND						ND		
1,2-Diphenylhydrazine	ug/L	ND						ND		
1,2,4-Trichlorobenzene	ug/L	ND						ND		
1,3-Dichlorobenzene	ug/L	ND						ND		
1,3-Dichloropropene (Total)	ug/L	ND						ND		
1,4-Dichlorobenzene	ug/L	0.50						DNQ Est. Conc. 0.22		
2-Chloroethyl vinyl ether (mixed)	ug/L	ND						ND		
2-Chloronaphthalene	ug/L	ND						ND		
2-Chlorophenol	ug/L	ND						ND		
2-Methyl-4,6-dinitrophenol	ug/L	ND						ND		
2-Nitrophenol	ug/L	ND						ND		
2,3,7,8-TCDD	pg/L	ND						ND		
2,4-Dichlorophenol	ug/L	ND						ND		
2,4-Dimethylphenol	ug/L	ND						ND		
2,4-Dinitrophenol	ug/L	ND						ND		
2,4-Dinitrotoluene	ug/L	ND						ND		
2,4,6-Trichlorophenol	ug/L	ND						ND		
2,6-Dinitrotoluene	ug/L	ND						ND		
3-Methyl-4-chlorophenol	ug/L	ND						ND		
3,3-Dichlorobenzidine	ug/L	ND						ND		
4-Bromophenyl phenyl ether	ug/L	ND						ND		
4-Chlorophenyl phenyl ether	ug/L	ND						ND		
4-Nitrophenol	ug/L	ND						ND		
4,4'-DDD	ug/L	ND						ND		
4,4'-DDE	ug/L	ND						ND		
4,4'-DDT	ug/L	ND						ND		
Acenaphthene	ug/L	ND						ND		
Acenaphthylene	ug/L	ND						ND		
Acrolein	ug/L	ND						ND		
Acrylonitrile	ug/L	ND						ND		
Aldrin	ug/L	ND						ND		
alpha-BHC	ug/L	ND						ND		
Anthracene	ug/L	ND						ND		
Antimony	ug/L	0.63						0.63		
Aroclor 1016	ug/L	ND						ND		
Aroclor 1221	ug/L	ND						ND		
Aroclor 1232	ug/L	ND						ND		
Aroclor 1242	ug/L	ND						ND		
Aroclor 1248	ug/L	ND						ND		
Aroclor 1254	ug/L	ND						ND		
Aroclor 1260	ug/L	ND						ND		
Arsenic	ug/L	4.86						9.42		
Barium	ug/L	115						90.9		
Benzene	ug/L	ND						ND		
Benzidine	ug/L	ND						ND		
Benzo(a)anthracene	ug/L	ND						ND		
Benzo(a)pyrene	ug/L	ND						ND		
Benzo(b)fluoranthene	ug/L	ND						ND		
Benzo(g,h,i)perylene	ug/L	ND						ND		
Benzo(k)fluoranthene	ug/L	ND						ND		
Beryllium	ug/L	ND						ND		
beta-BHC	ug/L	ND						ND		
bis(2-Chloroethoxy) methane	ug/L	ND						ND		
bis(2-Chloroethyl) ether	ug/L	ND						ND		
bis(2-Chloroisopropyl) ether	ug/L	ND						ND		

Long Beach Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L				ND	ND	ND	EPA 624	1	0.20 - 0.22	0.50
1,1-Dichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.32 - 0.43	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.17 - 0.21	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND	EPA 624	1	0.11 - 0.13	0.50
1,2-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.11 - 0.22	0.50
1,2-Dichloropropane	ug/L				ND	ND	ND	EPA 624	1	0.11 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
1,2,4-Trichlorobenzene	ug/L				ND	ND	ND	EPA 625	5	0.19	50.0 - 100
1,3-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.08 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L				ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				DNQ Est. Conc. 0.22	0.25	0.50	EPA 624	2	0.16 - 0.18	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L				ND	ND	ND	EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND	EPA 625	10	0.13	100 - 200
2-Chlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.18	50.0 - 100
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	0.92	50.0 - 100
2-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	0.10	100 - 200
2,3,7,8-TCDD	pg/L				ND	ND	ND	EPA 1613B		0.44 - 0.45	11
2,4-Dichlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.63	50.0 - 100
2,4-Dimethylphenol	ug/L				ND	ND	ND	EPA 625	2	0.88	20.0 - 40.0
2,4-Dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	2.8	50.0 - 100
2,4-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.27	50.0 - 100
2,4,6-Trichlorophenol	ug/L				ND	ND	ND	EPA 625	10	0.21	100 - 200
2,6-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.28	50.0 - 100
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND	EPA 625	1	0.44	10.0 - 20.0
3,3-Dichlorobenzidine	ug/L				ND	ND	ND	EPA 625	5	0.81	50.0 - 100
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.27	50.0 - 100
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.32	50.0 - 100
4-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	1.3	100 - 200
4,4'-DDD	ug/L				ND	ND	ND	EPA 608	0.05	0.001 - 0.002	0.05 - 0.10
4,4'-DDE	ug/L				ND	ND	ND	EPA 608	0.05	0.001	0.05 - 0.10
4,4'-DDT	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.003	0.05 - 0.10
Acenaphthene	ug/L				ND	ND	ND	EPA 625	1	0.22	10.0 - 20.0
Acenaphthylene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 200
Acrolein	ug/L				ND	ND	ND	EPA 624		0.93 - 1.3	2.0
Acrylonitrile	ug/L				ND	ND	ND	EPA 624		0.20 - 0.79	2.0
Aldrin	ug/L				ND	ND	ND	EPA 608	0.005	0.0009 - 0.002	0.02 - 0.05
alpha-BHC	ug/L				ND	ND	ND	EPA 608	0.01	0.0005 - 0.002	0.05 - 0.10
Anthracene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 200
Antimony	ug/L				0.63	0.63	0.63	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L				ND	ND	ND	EPA 608	0.5	0.02 - 0.03	0.5 - 1.0
Aroclor 1221	ug/L				ND	ND	ND	EPA 608	0.5	0.2	2.5 - 5.0
Aroclor 1232	ug/L				ND	ND	ND	EPA 608	0.5	0.09 - 0.1	1.5 - 3.0
Aroclor 1242	ug/L				ND	ND	ND	EPA 608	0.5	0.02 - 0.04	0.5 - 1.0
Aroclor 1248	ug/L				ND	ND	ND	EPA 608	0.5	0.02 - 0.03	0.5 - 1.0
Aroclor 1254	ug/L				ND	ND	ND	EPA 608	0.5	0.01 - 0.02	0.2 - 0.5
Aroclor 1260	ug/L				ND	ND	ND	EPA 608	0.5	0.01 - 0.02	0.5 - 1.0
Arsenic	ug/L				4.86	7.14	9.42	EPA 200.8	2	0.14	1.00
Barium	ug/L				90.9	103	115	EPA 608		0.076 - 0.08	0.50
Benzene	ug/L				ND	ND	ND	EPA 624	2	0.11 - 0.15	0.50
Benzidine	ug/L				ND	ND	ND	EPA 625	5	1.8	50.0 - 100
Benzo(a)anthracene	ug/L				ND	ND	ND	EPA 625	5	0.14	50.0 - 100
Benzo(a)pyrene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 200
Benzo(b)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.22	100 - 200
Benzo(g,h,i)perylene	ug/L				ND	ND	ND	EPA 625	5	0.12	50.0 - 100
Benzo(k)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 200
Beryllium	ug/L				ND	ND	ND	EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L				ND	ND	ND	EPA 608	0.005	0.002 - 0.004	0.02 - 0.05
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND	EPA 625	5	0.11	50.0 - 100
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND	EPA 625	2	0.20	20.0 - 40.0

Long Beach Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
bis(2-Ethylhexyl) phthalate	ug/L	DNQ Est. Conc. 3.6						ND		
BOD5 20°C	mg/L	337	359	339	355	379	348	304	332	318
Bromodichloromethane	ug/L	ND						ND		
Bromoform	ug/L	ND						ND		
Butyl benzyl phthalate	ug/L	ND						ND		
Cadmium	ug/L	DNQ Est. Conc. 0.14						DNQ Est. Conc. 0.090		
Carbon tetrachloride	ug/L	ND						ND		
Chlordane	ug/L	ND						ND		
Chlorobenzene	ug/L	ND						ND		
Chlorodibromomethane	ug/L	ND						ND		
Chloroethane	ug/L	ND						ND		
Chloroform	ug/L	2.1						3.7		
Chromium VI	ug/L	0.07						DNQ Est. Conc. 0.01		
Chromium, total	ug/L	2.33						1.79		
Chrysene	ug/L	ND						ND		
Copper	ug/L	66.2			36.9			43.1		
delta-BHC	ug/L	ND						ND		
Di-n-butyl phthalate	ug/L	ND						ND		
Di-n-octyl phthalate	ug/L	ND						ND		
Dibenzo(a,h)anthracene	ug/L	ND						ND		
Dieldrin	ug/L	ND						ND		
Diethyl phthalate	ug/L	ND						DNQ Est. Conc. 6.6		
Dimethyl phthalate	ug/L	ND						ND		
Endosulfan II	ug/L	ND						ND		
Endosulfan I	ug/L	ND						ND		
Endosulfan sulfate	ug/L	ND						ND		
Endrin aldehyde	ug/L	ND						ND		
Endrin	ug/L	ND						ND		
Ethylbenzene	ug/L	DNQ Est. Conc. 0.11						DNQ Est. Conc. 0.19		
Fluoranthene	ug/L	ND						ND		
Fluorene	ug/L	ND						ND		
gamma-BHC (Lindane)	ug/L	ND						ND		
Heptachlor epoxide	ug/L	ND						ND		
Heptachlor	ug/L	ND						ND		
Hexachlorobenzene	ug/L	ND						ND		
Hexachlorobutadiene	ug/L	ND						ND		
Hexachlorocyclopentadiene	ug/L	ND						ND		
Hexachloroethane	ug/L	ND						ND		
Indeno (1,2,3-cd) pyrene	ug/L	ND						ND		
Isophorone	ug/L	ND						ND		
Lead	ug/L	1.44			0.66			1.12		
Mercury	ug/L	0.08						0.20		
Methyl bromide (Bromomethane)	ug/L	ND						ND		
Methyl chloride (Chloromethane)	ug/L	ND						DNQ Est. Conc. 0.22		
Methylene chloride	ug/L	0.58						0.94		
n-Nitrosodi-n-propylamine	ug/L	ND						ND		
n-Nitrosodimethylamine (NDMA)	ug/L	ND						ND		
n-Nitrosodiphenylamine	ug/L	ND						ND		
Naphthalene	ug/L	ND						ND		
Nickel	ug/L	3.03						3.33		
Nitrobenzene	ug/L	ND						ND		
PCB-105	pg/L							94		
PCB-110/115	pg/L							DNQ Est. Conc. 280(1)		
PCB-114	pg/L							DNQ Est. Conc. 5.3		
PCB-118	pg/L							220(1)		
PCB-123	pg/L							DNQ Est. Conc. 3.4		
PCB-126	pg/L							ND		
PCB-128/166	pg/L							DNQ Est. Conc. 28		
PCB-129/138/163	pg/L							DNQ Est. Conc. 370		
PCB-135/151	pg/L							DNQ Est. Conc. 95		
PCB-147/149	pg/L							DNQ Est. Conc. 210(1)		
PCB-153/168	pg/L							DNQ Est. Conc. 270(1)		

Long Beach Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
bis(2-Ethylhexyl) phthalate	ug/L				ND	ND	DNQ Est. Conc. 3.6	EPA 625	5	0.16	20.0 - 40.0
BOD5 20°C	mg/L	333	372	327	304	342	379	SM 5210B		0.6	100 - 120
Bromodichloromethane	ug/L				ND	ND	ND	EPA 624	2	0.14 - 0.17	0.50
Bromoform	ug/L				ND	ND	ND	EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 200
Cadmium	ug/L				DNQ Est. Conc. 0.090	ND	DNQ Est. Conc. 0.14	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L				ND	ND	ND	EPA 624	2	0.17 - 0.28	0.50
Chlordane	ug/L				ND	ND	ND	EPA 608	0.1	0.01 - 0.02	0.25 - 0.50
Chlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.11 - 0.13	0.50
Chlorodibromomethane	ug/L				ND	ND	ND	EPA 624	2	0.14 - 0.22	0.50
Chloroethane	ug/L				ND	ND	ND	EPA 624	2	0.18 - 0.22	0.50
Chloroform	ug/L				2.1	2.9	3.7	EPA 624	2	0.14 - 0.18	0.50
Chromium VI	ug/L				DNQ Est. Conc. 0.01	0.04	0.07	EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L				1.79	2.06	2.33	EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L				ND	ND	ND	EPA 625	10	0.16	100 - 200
Copper	ug/L	51.6			36.9	49.5	66.2	EPA 200.8	0.5	0.11	0.50
delta-BHC	ug/L				ND	ND	ND	EPA 608	0.005	0.001 - 0.004	0.02 - 0.05
Di-n-butyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 200
Di-n-octyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.11	100 - 200
Dibenzo(a,h)anthracene	ug/L				ND	ND	ND	EPA 625	10	0.13	100 - 200
Dieldrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Diethyl phthalate	ug/L				ND	ND	DNQ Est. Conc. 6.6	EPA 625	2	0.26	20.0 - 40.0
Dimethyl phthalate	ug/L				ND	ND	ND	EPA 625	2	0.28	20.0 - 40.0
Endosulfan II	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.003	0.05 - 0.10
Endosulfan I	ug/L				ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
Endosulfan sulfate	ug/L				ND	ND	ND	EPA 608	0.05	0.002 - 0.009	0.05 - 0.10
Endrin aldehyde	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.002	0.05 - 0.10
Endrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Ethylbenzene	ug/L				DNQ Est. Conc. 0.11	ND	DNQ Est. Conc. 0.19	EPA 624	2	0.10 - 0.18	0.50
Fluoranthene	ug/L				ND	ND	ND	EPA 625	1	0.24	10.0 - 20.0
Fluorene	ug/L				ND	ND	ND	EPA 625	10	0.35	100 - 200
gamma-BHC (Lindane)	ug/L				ND	ND	ND	EPA 608	0.02	0.0009 - 0.001	0.05 - 0.10
Heptachlor epoxide	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Heptachlor	ug/L				ND	ND	ND	EPA 608	0.01	0.0008 - 0.0009	0.05 - 0.10
Hexachlorobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
Hexachlorobutadiene	ug/L				ND	ND	ND	EPA 625	1	0.33	10.0 - 20.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND	EPA 625	5	0.53	50.0 - 100
Hexachloroethane	ug/L				ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Indeno (1,2,3-cd) pyrene	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 200
Isophorone	ug/L				ND	ND	ND	EPA 625	1	0.11	10.0 - 20.0
Lead	ug/L	1.24			0.66	1.1	1.44	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L				0.08	0.1	0.20	EPA 245.1	0.5	0.004 - 0.017	0.04 - 0.050
Methyl bromide (Bromomethane)	ug/L				ND	ND	ND	EPA 624	2	0.20 - 0.33	0.50
Methyl chloride (Chloromethane)	ug/L				ND	ND	DNQ Est. Conc. 0.22	EPA 624	2	0.15 - 0.19	0.50
Methylene chloride	ug/L				0.58	0.76	0.94	EPA 624	2	0.18 - 0.19	0.50
n-Nitrosodi-n-propylamine	ug/L				ND	ND	ND	EPA 1625 (Mod.)EPA 625	5	0.0003 - 0.50	0.020 - 100
n-Nitrosodimethylamine (NDMA)	ug/L				ND	ND	ND	EPA 1625 (Mod.)EPA 625	5	0.0005 - 0.34	0.020 - 100
n-Nitrosodiphenylamine	ug/L				ND	ND	ND	EPA 625	1	0.28	10.0 - 20.0
Naphthalene	ug/L				ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Nickel	ug/L				3.03	3.18	3.33	EPA 200.8	1	0.12	1.00
Nitrobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
PCB-105	pg/L				94	94	94	EPA 1668		2.7	21
PCB-110/115	pg/L				DNQ Est. Conc. 280(1)	ND	DNQ Est. Conc. 280(1)	EPA 1668		2.5	420
PCB-114	pg/L				DNQ Est. Conc. 5.3	ND	DNQ Est. Conc. 5.3	EPA 1668		2.7	21
PCB-118	pg/L				220(1)	220	220(1)	EPA 1668		2.5	21
PCB-123	pg/L				DNQ Est. Conc. 3.4	ND	DNQ Est. Conc. 3.4	EPA 1668		2.7	21
PCB-126	pg/L				ND	ND	ND	EPA 1668		2.8	21
PCB-128/166	pg/L				DNQ Est. Conc. 28	ND	DNQ Est. Conc. 28	EPA 1668		2.9	420
PCB-129/138/163	pg/L				DNQ Est. Conc. 370	ND	DNQ Est. Conc. 370	EPA 1668		3.8	630
PCB-135/151	pg/L				DNQ Est. Conc. 95	ND	DNQ Est. Conc. 95	EPA 1668		3.4	420
PCB-147/149	pg/L				DNQ Est. Conc. 210(1)	ND	DNQ Est. Conc. 210(1)	EPA 1668		3.2	420
PCB-153/168	pg/L				DNQ Est. Conc. 270(1)	ND	DNQ Est. Conc. 270(1)	EPA 1668		2.6	420

Long Beach Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
PCB-156/157	pg/L							DNQ Est. Conc. 36		
PCB-158	pg/L							DNQ Est. Conc. 28		
PCB-167	pg/L							DNQ Est. Conc. 10		
PCB-169	pg/L							ND		
PCB-170	pg/L							DNQ Est. Conc. 71		
PCB-177	pg/L							DNQ Est. Conc. 46		
PCB-18/30	pg/L							DNQ Est. Conc. 61(1)		
PCB-180/193	pg/L							DNQ Est. Conc. 200		
PCB-183	pg/L							DNQ Est. Conc. 59(1)		
PCB-187	pg/L							DNQ Est. Conc. 100		
PCB-189	pg/L							DNQ Est. Conc. 3.5		
PCB-194	pg/L							DNQ Est. Conc. 50		
PCB-20/28	pg/L							DNQ Est. Conc. 140(1)		
PCB-201	pg/L							DNQ Est. Conc. 7.9		
PCB-206	pg/L							DNQ Est. Conc. 35		
PCB-37	pg/L							DNQ Est. Conc. 40		
PCB-44/47/65	pg/L							DNQ Est. Conc. 160(1)		
PCB-49/69	pg/L							DNQ Est. Conc. 61(1)		
PCB-52	pg/L							210(1)		
PCB-61/70/74/76	pg/L							DNQ Est. Conc. 260(1)		
PCB-66	pg/L							DNQ Est. Conc. 120		
PCB-77	pg/L							DNQ Est. Conc. 14		
PCB-81	pg/L							ND		
PCB-86/87/97/108/119/125	pg/L							DNQ Est. Conc. 170		
PCB-90/101/113	pg/L							DNQ Est. Conc. 260(1)		
PCB-99	pg/L							DNQ Est. Conc. 110		
Pentachlorophenol	ug/L	ND						ND		
Phenanthrene	ug/L	ND						ND		
Phenol	ug/L	38.1						57.2		
pH	SU	7.4	7.4	7.5	7.4	7.6	7.5	7.4	7.5	7.3
Polychlorinated Biphenyls (PCBs), Sum (as congeners)	ug/L	ND						0.000524		
Pyrene	ug/L	ND						ND		
Selenium	ug/L	1.09				DNQ Est. Conc. 0.79		DNQ Est. Conc. 0.92		
Silver	ug/L	0.29						DNQ Est. Conc. 0.14		
Tetrachloroethene	ug/L	ND						ND		
Thallium	ug/L	ND						ND		
Toluene	ug/L	31.1						19.0		
Total cyanide	mg/L	ND						DNQ Est. Conc. 0.0034		
Total suspended solids	mg/L	348	355	345	381	421	308	304	328	329
Toxaphene	ug/L	ND						ND		
trans-1,2-Dichloroethene	ug/L	ND						ND		
Trichloroethene	ug/L	ND						ND		
Vinyl chloride	ug/L	ND						ND		
Zinc	ug/L	139				75.7		96.3		

Long Beach Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
PCB-156/157	pg/L				DNQ Est. Conc. 36	ND	DNQ Est. Conc. 36	EPA 1668		8.7	42
PCB-158	pg/L				DNQ Est. Conc. 28	ND	DNQ Est. Conc. 28	EPA 1668		2.4	210
PCB-167	pg/L				DNQ Est. Conc. 10	ND	DNQ Est. Conc. 10	EPA 1668		5.9	21
PCB-169	pg/L				ND	ND	ND	EPA 1668		6.9	21
PCB-170	pg/L				DNQ Est. Conc. 71	ND	DNQ Est. Conc. 71	EPA 1668		1.5	210
PCB-177	pg/L				DNQ Est. Conc. 46	ND	DNQ Est. Conc. 46	EPA 1668		1.5	210
PCB-18/30	pg/L				DNQ Est. Conc. 61(1)	ND	DNQ Est. Conc. 61(1)	EPA 1668		1.8	420
PCB-180/193	pg/L				DNQ Est. Conc. 200	ND	DNQ Est. Conc. 200	EPA 1668		1.2	420
PCB-183	pg/L				DNQ Est. Conc. 59(1)	ND	DNQ Est. Conc. 59(1)	EPA 1668		1.3	210
PCB-187	pg/L				DNQ Est. Conc. 100	ND	DNQ Est. Conc. 100	EPA 1668		0.66	210
PCB-189	pg/L				DNQ Est. Conc. 3.5	ND	DNQ Est. Conc. 3.5	EPA 1668		0.84	21
PCB-194	pg/L				DNQ Est. Conc. 50	ND	DNQ Est. Conc. 50	EPA 1668		0.98	210
PCB-20/28	pg/L				DNQ Est. Conc. 140(1)	ND	DNQ Est. Conc. 140(1)	EPA 1668		6.7	420
PCB-201	pg/L				DNQ Est. Conc. 7.9	ND	DNQ Est. Conc. 7.9	EPA 1668		0.43	210
PCB-206	pg/L				DNQ Est. Conc. 35	ND	DNQ Est. Conc. 35	EPA 1668		1.9	210
PCB-37	pg/L				DNQ Est. Conc. 40	ND	DNQ Est. Conc. 40	EPA 1668		7.3	210
PCB-44/47/65	pg/L				DNQ Est. Conc. 160(1)	ND	DNQ Est. Conc. 160(1)	EPA 1668		2.9	630
PCB-49/69	pg/L				DNQ Est. Conc. 61(1)	ND	DNQ Est. Conc. 61(1)	EPA 1668		2.5	420
PCB-52	pg/L				210(1)	210	210(1)	EPA 1668		3.2	210
PCB-61/70/74/76	pg/L				DNQ Est. Conc. 260(1)	ND	DNQ Est. Conc. 260(1)	EPA 1668		2.2	840
PCB-66	pg/L				DNQ Est. Conc. 120	ND	DNQ Est. Conc. 120	EPA 1668		2.3	210
PCB-77	pg/L				DNQ Est. Conc. 14	ND	DNQ Est. Conc. 14	EPA 1668		2.3	21
PCB-81	pg/L				ND	ND	ND	EPA 1668		2.2	21
PCB-86/87/97/108/119/125	pg/L				DNQ Est. Conc. 170	ND	DNQ Est. Conc. 170	EPA 1668		2.8	1300
PCB-90/101/113	pg/L				DNQ Est. Conc. 260(1)	ND	DNQ Est. Conc. 260(1)	EPA 1668		2.8	630
PCB-99	pg/L				DNQ Est. Conc. 110	ND	DNQ Est. Conc. 110	EPA 1668		3.0	210
Pentachlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.62	10.0 - 20.0
Phenanthrene	ug/L				ND	ND	ND	EPA 625	5	0.31	50.0 - 100
Phenol	ug/L				38.1	47.7	57.2	EPA 625	1	0.12	10.0 - 20.0
pH	SU	7.5	7.4	7.2	7.2	7.4	7.6	SM 4500 H+ B		1.00	1.00 - 4.00
Polychlorinated Biphenyls (PCBs), Sum (as congeners)	ug/L				ND	0.000262	0.000524	EPA 1668			
Pyrene	ug/L				ND	ND	ND	EPA 625	10	0.28	100 - 200
Selenium	ug/L	DNQ Est. Conc. 0.86			DNQ Est. Conc. 0.79	0.27	1.09	EPA 200.8	2	0.04	1.00
Silver	ug/L				DNQ Est. Conc. 0.14	0.15	0.29	EPA 200.8	0.25	0.02	0.20
Tetrachloroethene	ug/L				ND	ND	ND	EPA 624	2	0.18 - 0.25	0.50
Thallium	ug/L				ND	ND	ND	EPA 200.8	1	0.015	0.25
Toluene	ug/L				19.0	25.1	31.1	EPA 624	2	0.08 - 0.19	0.50
Total cyanide	mg/L				ND	ND	DNQ Est. Conc. 0.0034	EPA335.4 Tot. Cyn./SM4500 CN E		0.0010 - 0.0027	0.0050
Total suspended solids	mg/L	355	409	303	303	349	421	SM 2540D		2.5	50.0 - 167
Toxaphene	ug/L				ND	ND	ND	EPA 608	0.5	0.05 - 0.08	2.5 - 5.0
trans-1,2-Dichloroethene	ug/L				ND	ND	ND	EPA 624	1	0.16 - 0.45	0.50
Trichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.25 - 0.28	0.50
Vinyl chloride	ug/L				ND	ND	ND	EPA 624	2	0.20 - 0.26	0.50
Zinc	ug/L	123			75.7	109	139	EPA 200.8	1	0.60	1.00

(1) Blank contamination observed.

Long Beach WRP Effluent Monitoring

Long Beach Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August *	September
1,1-Dichloroethane	ug/L	ND						ND		
1,1-Dichloroethene	ug/L	ND						ND		
1,1,1-Trichloroethane	ug/L	ND						ND		
1,1,2-Trichloroethane	ug/L	ND						ND		
1,1,2,2-Tetrachloroethane	ug/L	ND						ND		
1,2-Dichlorobenzene	ug/L	ND						ND		
1,2-Dichloroethane	ug/L	ND						ND		
1,2-Dichloropropane	ug/L	ND						ND		
1,2-Diphenylhydrazine	ug/L	ND						ND		
1,2,3-Trichloropropane	ug/L	ND						ND		
1,2,3,4,6,7,8-HeptaCDD	pg/L	ND(1)						ND(1)(2)		
1,2,3,4,6,7,8-HeptaCDF	pg/L	ND						ND(1)(2)		
1,2,3,4,7,8-HexaCDD	pg/L	ND(1)						ND(1)(2)		
1,2,3,4,7,8-HexaCDF	pg/L	ND						ND		
1,2,3,4,7,8,9-HeptaCDF	pg/L	ND						ND(1)		
1,2,3,6,7,8-HexaCDD	pg/L	ND						ND(1)(2)		
1,2,3,6,7,8-HexaCDF	pg/L	ND						ND(1)		
1,2,3,7,8-PentaCDD	pg/L	ND						ND		
1,2,3,7,8-PentaCDF	pg/L	ND						ND(1)(2)		
1,2,3,7,8,9-HexaCDD	pg/L	ND						ND(1)(2)		
1,2,3,7,8,9-HexaCDF	pg/L	ND						ND(1)		
1,2,4-Trichlorobenzene	ug/L	ND						ND		
1,3-Dichlorobenzene	ug/L	ND						ND		
1,3-Dichloropropene (Total)	ug/L	ND						ND		
1,4-Dichlorobenzene	ug/L	ND						ND		
1,4-Dioxane	ug/L	1.6						1.5		
2-Chloroethyl vinyl ether (mixed)	ug/L	ND						ND		
2-Chloronaphthalene	ug/L	ND						ND		
2-Chlorophenol	ug/L	ND						ND		
2-Methyl-4,6-dinitrophenol	ug/L	ND						ND		
2-Nitrophenol	ug/L	ND						ND		
2,3,4,6,7,8-HexaCDF	pg/L	ND						ND		
2,3,4,7,8-PentaCDF	pg/L	ND						ND		
2,3,7,8-TCDD	pg/L	ND						ND		
2,3,7,8-TetraCDF	pg/L	ND						ND(1)		
2,4-Dichlorophenol	ug/L	ND						ND		
2,4-Dimethylphenol	ug/L	ND						ND		
2,4-Dinitrophenol	ug/L	ND						ND		
2,4-Dinitrotoluene	ug/L	ND						ND		
2,4,6-Trichlorophenol	ug/L	ND						ND		
2,6-Dinitrotoluene	ug/L	ND						ND		
3-Methyl-4-chlorophenol	ug/L	ND						ND		
3,3-Dichlorobenzidine	ug/L	ND						ND		
4-Bromophenyl phenyl ether	ug/L	ND						ND		
4-Chlorophenyl phenyl ether	ug/L	ND						ND		
4-Nitrophenol	ug/L	ND						ND		
4,4'-DDD	ug/L	ND						ND		
4,4'-DDE	ug/L	ND						ND		
4,4'-DDT	ug/L	ND						ND		
Acenaphthene	ug/L	ND						ND		
Acenaphthylene	ug/L	ND						ND		
Acrolein	ug/L	ND						ND		
Acrylonitrile	ug/L	ND						ND		
Aldrin	ug/L	ND						ND		
alpha-BHC	ug/L	ND						ND		
Ammonia as nitrogen	mg/L	2.46	1.50	3.69	2.45	2.86	1.28	1.61	1.63	0.950
Anthracene	ug/L	ND						ND		
Antimony	ug/L	DNQ Est. Conc. 0.45			0.54			0.59		
Aroclor 1016	ug/L	ND						ND		
Aroclor 1221	ug/L	ND						ND		
Aroclor 1232	ug/L	ND						ND		
Aroclor 1242	ug/L	ND						ND		

Long Beach Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L				ND	ND	ND			EPA 624	1	0.20 - 0.22	0.50
1,1-Dichloroethene	ug/L				ND	ND	ND			EPA 624	2	0.32 - 0.43	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.17 - 0.21	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND			EPA 624	1	0.11 - 0.13	0.50
1,2-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.11 - 0.22	0.50
1,2-Dichloropropane	ug/L				ND	ND	ND			EPA 624	1	0.11 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
1,2,3-Trichloropropane	ug/L				ND	ND	ND			EPA 524.2 (TCP)		0.012 - 0.024	0.050 - 0.10
1,2,3,4,6,7,8-HeptaCDD	pg/L				ND(1)(2)	ND	ND(1)(2)			EPA 1613B		0.18 - 0.41	55 - 57
1,2,3,4,6,7,8-HeptaCDF	pg/L				ND(1)(2)	ND	ND(1)(2)			EPA 1613B		0.22 - 0.97	55 - 57
1,2,3,4,7,8-HexaCDD	pg/L				ND(1)(2)	ND	ND(1)(2)			EPA 1613B		0.30 - 0.46	55 - 57
1,2,3,4,7,8-HexaCDF	pg/L				ND	ND	ND			EPA 1613B		0.47 - 0.53	55 - 57
1,2,3,4,7,8,9-HeptaCDF	pg/L				ND(1)	ND	ND(1)			EPA 1613B		0.26 - 1.2	55 - 57
1,2,3,6,7,8-HexaCDD	pg/L				ND(1)(2)	ND	ND(1)(2)			EPA 1613B		0.30 - 0.44	55 - 57
1,2,3,6,7,8-HexaCDF	pg/L				ND(1)	ND	ND(1)			EPA 1613B		0.45 - 0.48	55 - 57
1,2,3,7,8-PentaCDD	pg/L				ND	ND	ND			EPA 1613B		0.41 - 0.55	55 - 57
1,2,3,7,8-PentaCDF	pg/L				ND(1)(2)	ND	ND(1)(2)			EPA 1613B		0.28 - 0.31	55 - 57
1,2,3,7,8,9-HexaCDD	pg/L				ND(1)(2)	ND	ND(1)(2)			EPA 1613B		0.27 - 0.41	55 - 57
1,2,3,7,8,9-HexaCDF	pg/L				ND(1)	ND	ND(1)			EPA 1613B		0.22 - 0.32	55 - 57
1,2,4-Trichlorobenzene	ug/L				ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.08 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L				ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.16 - 0.18	0.50
1,4-Dioxane	ug/L				1.5	1.6	1.6			SW-846 8270MOD 1,4-Dioxane		0.13	0.40
2-Chloroethyl vinyl ether (mixed)	ug/L				ND	ND	ND			EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L				ND	ND	ND			EPA 625	10	0.10	10.0
2,3,4,6,7,8-HexaCDF	pg/L				ND	ND	ND			EPA 1613B		0.27 - 0.37	55 - 57
2,3,4,7,8-PentaCDF	pg/L				ND	ND	ND			EPA 1613B		0.31 - 0.34	55 - 57
2,3,7,8-TCDD	pg/L				ND	ND	ND			EPA 1613B		0.24 - 0.28	11
2,3,7,8-TetraCDF	pg/L				ND(1)	ND	ND(1)			EPA 1613B		0.18 - 0.19	11
2,4-Dichlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L				ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L				ND	ND	ND			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L				ND	ND	ND			EPA 625	10	1.3	10.0
4,4'-DDD	ug/L				ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4'-DDE	ug/L				ND	ND	ND			EPA 608	0.05	0.001	0.01
4,4'-DDT	ug/L				ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
Acenaphthene	ug/L				ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L				ND	ND	ND			EPA 624		0.93 - 1.3	2.0
Acrylonitrile	ug/L				ND	ND	ND			EPA 624		0.20 - 0.79	2.0
Aldrin	ug/L				ND	ND	ND			EPA 608	0.005	0.0009 - 0.002	0.005
alpha-BHC	ug/L				ND	ND	ND			EPA 608	0.01	0.0005 - 0.002	0.01
Ammonia as nitrogen	mg/L	0.978	1.73	1.04	0.950	1.85	3.69	7.9	4.1	SM 4500 NH3 G		0.020	0.100 - 0.400
Anthracene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	ug/L	DNQ Est. Conc. 0.40			DNQ Est. Conc. 0.40	0.28	0.59			EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L				ND	ND	ND			EPA 608	0.5	0.02 - 0.03	0.1
Aroclor 1221	ug/L				ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L				ND	ND	ND			EPA 608	0.5	0.09 - 0.1	0.3
Aroclor 1242	ug/L				ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1

Long Beach Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August *	September
Aroclor 1248	ug/L	ND						ND		
Aroclor 1254	ug/L	ND						ND		
Aroclor 1260	ug/L	ND						ND		
Arsenic	ug/L	2.16			2.26			3.02		
Barium	ug/L	58.4			53.1			70.9		
Benzene	ug/L	ND						ND		
Benzidine	ug/L	ND						ND		
Benzo(a)anthracene	ug/L	ND						ND		
Benzo(a)pyrene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Benzo(b)fluoranthene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Benzo(g,h,i)perylene	ug/L	ND						ND		
Benzo(k)fluoranthene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Beryllium	ug/L	ND			ND			ND		
beta-BHC	ug/L	ND						ND		
bis(2-Chloroethoxy) methane	ug/L	ND						ND		
bis(2-Chloroethyl) ether	ug/L	ND						ND		
bis(2-Chloroisopropyl) ether	ug/L	ND						ND		
bis(2-Ethylhexyl) phthalate	ug/L	DNQ Est. Conc. 0.26						ND		
BOD5 20°C	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Boron	mg/L	0.30	0.33	0.31	0.33	0.32	0.31	0.30	0.30	0.33
Bromodichloromethane	ug/L	9.3						5.5		
Bromoform	ug/L	0.64						DNQ Est. Conc. 0.40		
Butyl benzyl phthalate	ug/L	ND						ND		
Cadmium	ug/L	ND			ND			ND		
Carbon tetrachloride	ug/L	ND						ND		
Chlordane	ug/L	ND						ND		
Chloride	mg/L	164	142	139	140	140	147	170	165	155
Chlorobenzene	ug/L	ND						ND		
Chlorodibromomethane	ug/L	4.0						2.0		
Chloroethane	ug/L	ND						ND		
Chloroform	ug/L	11.5						9.4		
Chromium III	ug/L	ND			ND			ND		
Chromium VI	ug/L	0.05			DNQ Est. Conc. 0.03			0.05		
Chromium, total (24-hr composite)	ug/L	DNQ Est. Conc. 0.35			DNQ Est. Conc. 0.31			DNQ Est. Conc. 0.30		
Chromium, total (Grab)	ug/L	DNQ Est. Conc. 0.32			DNQ Est. Conc. 0.29			DNQ Est. Conc. 0.33		
Chrysene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Copper	ug/L	1.73	1.99	1.39	1.73	0.95	0.92	1.04	0.78	1.5
delta-BHC	ug/L	ND						ND		
Di-n-butyl phthalate	ug/L	ND						ND		
Di-n-octyl phthalate	ug/L	ND						ND		
Diazinon	ug/L	ND						ND		
Dibenzo(a,h)anthracene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dieldrin	ug/L	ND						ND		
Diethyl phthalate	ug/L	ND						DNQ Est. Conc. 0.80		
Dimethyl phthalate	ug/L	ND						ND		
Dissolved oxygen	mg/L	7.6	7.4	7.5	7.2	7.1	7.3	6.5	6.6	6.4
E. coli	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endosulfan II	ug/L	ND						ND		
Endosulfan I	ug/L	ND						ND		
Endosulfan sulfate	ug/L	ND						ND		
Endrin aldehyde	ug/L	ND						ND		
Endrin	ug/L	ND						ND		
Ethylbenzene	ug/L	ND						ND		
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Fluoranthene	ug/L	ND						ND		
Fluorene	ug/L	ND						ND		
Fluoride	mg/L	0.532			0.615			0.592		
gamma-BHC (Lindane)	ug/L	ND						DNQ Est. Conc. 0.009		
Gross alpha radioactivity	pCi/L	ND			ND			ND		
Gross beta radioactivity	pCi/L	12.2			5.72			11.1		
Heptachlor epoxide	ug/L	ND						ND		
Heptachlor	ug/L	ND						ND		
Hexachlorobenzene	ug/L	ND						ND		

Long Beach Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Aroclor 1248	ug/L				ND	ND	ND			EPA 608	0.5	0.02 - 0.03	0.1
Aroclor 1254	ug/L				ND	ND	ND			EPA 608	0.5	0.01 - 0.02	0.05
Aroclor 1260	ug/L				ND	ND	ND			EPA 608	0.5	0.01 - 0.02	0.1
Arsenic	ug/L	4.56			2.16	3.00	4.56			EPA 200.8	2	0.14	1.00
Barium	ug/L	40.2			40.2	55.7	70.9			EPA 200.8		0.076 - 0.08	0.50
Benzene	ug/L				ND	ND	ND			EPA 624	2	0.11 - 0.15	0.50
Benzidine	ug/L				ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L				ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.007	0.020
Benzo(b)fluoranthene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L				ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.005	0.020
Beryllium	ug/L	ND			ND	ND	ND			EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L				ND	ND	ND			EPA 608	0.005	0.002 - 0.004	0.005
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L				ND	ND	DNQ Est. Conc. 0.26			EPA 625	5	0.16	2.0
BOD5 20°C	mg/L	ND	ND	ND	ND	ND	ND	45	20	SM 5210B		0.6	3
Boron	mg/L	0.28	0.30	0.34	0.28	0.31	0.34			EPA 200.8		0.008	0.020
Bromodichloromethane	ug/L				5.5	7.4	9.3			EPA 624	2	0.14 - 0.17	0.50
Bromoform	ug/L				DNQ Est. Conc. 0.40	0.32	0.64			EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L	ND			ND	ND	ND			EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L				ND	ND	ND			EPA 624	2	0.17 - 0.28	0.50
Chlordane	ug/L				ND	ND	ND			EPA 608	0.1	0.01 - 0.02	0.05
Chloride	mg/L	156	145	140	139	150	170			EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.11 - 0.13	0.50
Chlorodibromomethane	ug/L				2.0	3.0	4.0			EPA 624	2	0.14 - 0.22	0.50
Chloroethane	ug/L				ND	ND	ND			EPA 624	2	0.18 - 0.22	0.50
Chloroform	ug/L				9.4	10	11.5			EPA 624	2	0.14 - 0.18	0.50
Chromium III	ug/L	ND			ND	ND	ND			EPA 200.8			0.50
Chromium VI	ug/L	DNQ Est. Conc. 0.04			DNQ Est. Conc. 0.03	0.03	0.05			EPA 218.6 (Dissolved)		0.01 - 0.02	0.05
Chromium, total (24-hr composite)	ug/L	DNQ Est. Conc. 0.35			DNQ Est. Conc. 0.30	ND	DNQ Est. Conc. 0.35			EPA 200.8	0.5	0.11	0.50
Chromium, total (Grab)	ug/L	DNQ Est. Conc. 0.31			DNQ Est. Conc. 0.29	ND	DNQ Est. Conc. 0.33			EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.005	0.020
Copper	ug/L	1.1	0.89	1.37	0.78	1.3	1.99	20(3)27(4)	18(3)	EPA 200.8	0.5	0.11	0.50
delta-BHC	ug/L				ND	ND	ND			EPA 608	0.005	0.001 - 0.004	0.005
Di-n-butyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.11	10.0
Diazinon	ug/L				ND	ND	ND			SW-846 8141A		0.004	0.05
Dibenzo(a,h)anthracene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Dieldrin	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L				ND	ND	DNQ Est. Conc. 0.80			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L				ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	6.5	6.2	7.5	6.2	7.0	7.6			HACH 10360 LDO			
E. coli	No./100mL	ND	ND	ND	ND	ND	ND			SM 9223 Quanti-Tray			1.0
Endosulfan II	ug/L				ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
Endosulfan I	ug/L				ND	ND	ND			EPA 608	0.02	0.001	0.01
Endosulfan sulfate	ug/L				ND	ND	ND			EPA 608	0.05	0.002 - 0.009	0.01
Endrin aldehyde	ug/L				ND	ND	ND			EPA 608	0.01	0.001 - 0.002	0.01
Endrin	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Ethylbenzene	ug/L				ND	ND	ND			EPA 624	2	0.10 - 0.18	0.50
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND			SM 9222D		1	1
Fluoranthene	ug/L				ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L				ND	ND	ND			EPA 625	10	0.35	10.0
Fluoride	mg/L	0.527			0.527	0.567	0.615			SM 4500 F C		0.004	0.100
gamma-BHC (Lindane)	ug/L				ND	ND	DNQ Est. Conc. 0.009			EPA 608	0.02	0.0009 - 0.001	0.01
Gross alpha radioactivity	pCi/L	1.78			ND	0.445	1.78			EPA 900.0		1.24 - 5.69	1.24 - 5.69
Gross beta radioactivity	pCi/L	13.7			5.72	10.7	13.7			EPA 900.0		0.991 - 2.68	0.991 - 4.00
Heptachlor epoxide	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L				ND	ND	ND			EPA 608	0.01	0.0008 - 0.0009	0.01
Hexachlorobenzene	ug/L				ND	ND	ND			EPA 625	1	0.17	1.0

Long Beach Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August *	September
Hexachlorobutadiene	ug/L	ND						ND		
Hexachlorocyclopentadiene	ug/L	ND						ND		
Hexachloroethane	ug/L	ND						ND		
Indeno (1,2,3-cd) pyrene	ug/L	ND	ND	ND						
Isophorone	ug/L	ND						ND		
Lead	ug/L	DNQ Est. Conc. 0.13	DNQ Est. Conc. 0.07	DNQ Est. Conc. 0.06	DNQ Est. Conc. 0.08	DNQ Est. Conc. 0.06	DNQ Est. Conc. 0.04	DNQ Est. Conc. 0.08	DNQ Est. Conc. 0.04	DNQ Est. Conc. 0.05
Mercury	ug/L	0.0039			0.0012			0.00068		
Methyl bromide (Bromomethane)	ug/L	ND						DNQ Est. Conc. 0.38		
Methyl chloride (Chloromethane)	ug/L	ND						DNQ Est. Conc. 0.30		
Methyl tert-butyl ether (MTBE)	ug/L	ND						ND		
Methylene chloride	ug/L	ND						DNQ Est. Conc. 0.19		
n-Nitrosodi-n-propylamine	ug/L	ND						ND	ND	
n-Nitrosodimethylamine (NDMA)	ug/L	1.2	1.0	1.4	0.71	1.5	0.64	1.3	0.72	1.5
n-Nitrosodiphenylamine	ug/L	ND						ND	ND	
Naphthalene	ug/L	ND						ND		
Nickel	ug/L	1.12			1.30			1.32		
Nitrate + nitrite as nitrogen	mg/L	5.51	5.05	4.78	5.92	6.78	5.26	3.89	4.24	3.82
Nitrate as nitrogen	mg/L	5.39	4.97	4.38	5.52	6.14	5.17	3.63	4.04	3.75
Nitrite as nitrogen	mg/L	0.119	0.084	0.395	0.401	0.645	0.095	0.257	0.202	0.071
Nitrobenzene	ug/L	ND						ND		
OctaCDD	pg/L	ND(1)						ND(1)		
OctaCDF	pg/L	ND(1)(2)						ND(1)		
Oil and grease	mg/L	ND	ND	ND						
Organic nitrogen	mg/L	1.88	2.00	2.64	3.50	2.41	2.44	1.49	2.02	2.42
PCB-105	pg/L							DNQ Est. Conc. 3.4		
PCB-110/115	pg/L							DNQ Est. Conc. 11(1)		
PCB-114	pg/L							ND		
PCB-118	pg/L							DNQ Est. Conc. 6.6(1)		
PCB-123	pg/L							ND		
PCB-126	pg/L							ND		
PCB-128/166	pg/L							ND		
PCB-129/138/163	pg/L							DNQ Est. Conc. 5.8(1)		
PCB-135/151	pg/L							DNQ Est. Conc. 1.9		
PCB-147/149	pg/L							DNQ Est. Conc. 4.0(1)		
PCB-153/168	pg/L							ND(1)		
PCB-156/157	pg/L							ND		
PCB-158	pg/L							ND		
PCB-167	pg/L							ND		
PCB-169	pg/L							ND		
PCB-170	pg/L							ND		
PCB-177	pg/L							ND		
PCB-18/30	pg/L							DNQ Est. Conc. 9.1(1)		
PCB-180/193	pg/L							DNQ Est. Conc. 1.8		
PCB-183	pg/L							ND(1)		
PCB-187	pg/L							DNQ Est. Conc. 0.64		
PCB-189	pg/L							ND		
PCB-194	pg/L							ND		
PCB-20/28	pg/L							DNQ Est. Conc. 13(1)		
PCB-201	pg/L							ND		
PCB-206	pg/L							ND		
PCB-37	pg/L							DNQ Est. Conc. 2.2(2)		
PCB-44/47/65	pg/L							DNQ Est. Conc. 120(1)		
PCB-49/69	pg/L							DNQ Est. Conc. 4.9(1)		
PCB-52	pg/L							DNQ Est. Conc. 14(1)		
PCB-61/70/74/76	pg/L							DNQ Est. Conc. 13(1)		
PCB-66	pg/L							DNQ Est. Conc. 4.9		
PCB-77	pg/L							ND		
PCB-81	pg/L							ND		
PCB-86/87/97/108/119/125	pg/L							DNQ Est. Conc. 6.5		
PCB-90/101/113	pg/L							DNQ Est. Conc. 9.6(1)		
PCB-99	pg/L							DNQ Est. Conc. 5.2		
Pentachlorophenol	ug/L	ND						ND		
Perchlorate	ug/L	0.57						0.68		

Long Beach Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Hexachlorobutadiene	ug/L				ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND			EPA 625	5	0.53	5.0
Hexachloroethane	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Isophorone	ug/L				ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L	DNQ Est. Conc. 0.06	DNQ Est. Conc. 0.04	DNQ Est. Conc. 0.06	DNQ Est. Conc. 0.04	ND	DNQ Est. Conc. 0.13	106(3)		EPA 200.8	0.5	0.01	0.25
Mercury	ug/L	0.0022			0.00068	0.0020	0.0039			EPA 1631E		0.00031	0.00050
Methyl bromide (Bromomethane)	ug/L				ND	ND	DNQ Est. Conc. 0.38			EPA 624	2	0.20 - 0.33	0.50
Methyl chloride (Chloromethane)	ug/L				ND	ND	DNQ Est. Conc. 0.30			EPA 624	2	0.15 - 0.19	0.50
Methyl tert-butyl ether (MTBE)	ug/L				ND	ND	ND			EPA 624		0.08 - 0.12	0.50
Methylene chloride	ug/L				ND	ND	DNQ Est. Conc. 0.19			EPA 624	2	0.18 - 0.19	0.50
n-Nitrosodi-n-propylamine	ug/L	ND	ND	ND	ND	ND	ND			EPA1625 (Mod.)EPA625		0.0003 - 0.50	0.010 - 5.0
n-Nitrosodimethylamine (NDMA)	ug/L	6.6	2.0	0.69	0.64	1.6	6.6			EPA 1625 (Modified)	5	0.0005	0.010 - 0.050
n-Nitrosodiphenylamine	ug/L	ND	ND	ND	ND	ND	ND			EPA1625 (Mod.)EPA625	1	0.0013 - 0.28	0.050 - 1.0
Naphthalene	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	ug/L	1.28			1.12	1.26	1.32			EPA 200.8	1	0.12	1.00
Nitrate + nitrite as nitrogen	mg/L	5.01	6.80	6.46	3.82	5.29	6.80		8	SM 4500 NO3 F		0.030 - 0.040	0.200
Nitrate as nitrogen	mg/L	4.94	6.70	6.41	3.63	5.09	6.70			SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	0.068	0.098	0.049	0.049	0.21	0.645		1	SM 4500 NO3 F		0.003 - 0.009	0.030
Nitrobenzene	ug/L				ND	ND	ND			EPA 625	1	0.17	1.0
OctaCDD	pg/L				ND(1)	ND	ND(1)			EPA 1613B		0.21 - 0.35	110
OctaCDF	pg/L				ND(1)(2)	ND	ND(1)(2)			EPA 1613B		0.26 - 0.52	110
Oil and grease	mg/L	ND	ND	ND	ND	ND	ND	15	10	EPA 1664A		1.2	4.4 - 4.7
Organic nitrogen	mg/L	1.67	2.15	2.08	1.49	2.23	3.50			EPA351.2/SM4500 NH3 G		0.050 - 0.135	0.200
PCB-105	pg/L				DNQ Est. Conc. 3.4	ND	DNQ Est. Conc. 3.4			EPA 1668		0.50	22
PCB-110/115	pg/L				DNQ Est. Conc. 11(1)	ND	DNQ Est. Conc. 11(1)			EPA 1668		0.46	440
PCB-114	pg/L				ND	ND	ND			EPA 1668		0.48	22
PCB-118	pg/L				DNQ Est. Conc. 6.6(1)	ND	DNQ Est. Conc. 6.6(1)			EPA 1668		0.47	22
PCB-123	pg/L				ND	ND	ND			EPA 1668		0.49	22
PCB-126	pg/L				ND	ND	ND			EPA 1668		0.50	22
PCB-128/166	pg/L				ND	ND	ND			EPA 1668		0.42	440
PCB-129/138/163	pg/L				DNQ Est. Conc. 5.8(1)	ND	DNQ Est. Conc. 5.8(1)			EPA 1668		0.55	670
PCB-135/151	pg/L				DNQ Est. Conc. 1.9	ND	DNQ Est. Conc. 1.9			EPA 1668		0.49	440
PCB-147/149	pg/L				DNQ Est. Conc. 4.0(1)	ND	DNQ Est. Conc. 4.0(1)			EPA 1668		0.46	440
PCB-153/168	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.38	440
PCB-156/157	pg/L				ND	ND	ND			EPA 1668		0.56	44
PCB-158	pg/L				ND	ND	ND			EPA 1668		0.34	220
PCB-167	pg/L				ND	ND	ND			EPA 1668		0.39	22
PCB-169	pg/L				ND	ND	ND			EPA 1668		0.42	22
PCB-170	pg/L				ND	ND	ND			EPA 1668		0.37	220
PCB-177	pg/L				ND	ND	ND			EPA 1668		0.36	220
PCB-18/30	pg/L				DNQ Est. Conc. 9.1(1)	ND	DNQ Est. Conc. 9.1(1)			EPA 1668		1.1	440
PCB-180/193	pg/L				DNQ Est. Conc. 1.8	ND	DNQ Est. Conc. 1.8			EPA 1668		0.29	440
PCB-183	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.31	220
PCB-187	pg/L				DNQ Est. Conc. 0.64	ND	DNQ Est. Conc. 0.64			EPA 1668		0.31	220
PCB-189	pg/L				ND	ND	ND			EPA 1668		0.31	22
PCB-194	pg/L				ND	ND	ND			EPA 1668		0.38	220
PCB-20/28	pg/L				DNQ Est. Conc. 13(1)	ND	DNQ Est. Conc. 13(1)			EPA 1668		1.3	440
PCB-201	pg/L				ND	ND	ND			EPA 1668		0.27	220
PCB-206	pg/L				ND	ND	ND			EPA 1668		1.2	220
PCB-37	pg/L				DNQ Est. Conc. 2.2(2)	ND	DNQ Est. Conc. 2.2(2)			EPA 1668		1.0	220
PCB-44/47/65	pg/L				DNQ Est. Conc. 120(1)	ND	DNQ Est. Conc. 120(1)			EPA 1668		1.2	670
PCB-49/69	pg/L				DNQ Est. Conc. 4.9(1)	ND	DNQ Est. Conc. 4.9(1)			EPA 1668		1.1	440
PCB-52	pg/L				DNQ Est. Conc. 14(1)	ND	DNQ Est. Conc. 14(1)			EPA 1668		1.4	220
PCB-61/70/74/76	pg/L				DNQ Est. Conc. 13(1)	ND	DNQ Est. Conc. 13(1)			EPA 1668		0.79	890
PCB-66	pg/L				DNQ Est. Conc. 4.9	ND	DNQ Est. Conc. 4.9			EPA 1668		0.84	220
PCB-77	pg/L				ND	ND	ND			EPA 1668		0.79	22
PCB-81	pg/L				ND	ND	ND			EPA 1668		0.81	22
PCB-86/87/97/108/119/125	pg/L				DNQ Est. Conc. 6.5	ND	DNQ Est. Conc. 6.5			EPA 1668		0.52	1300
PCB-90/101/113	pg/L				DNQ Est. Conc. 9.6(1)	ND	DNQ Est. Conc. 9.6(1)			EPA 1668		0.53	670
PCB-99	pg/L				DNQ Est. Conc. 5.2	ND	DNQ Est. Conc. 5.2			EPA 1668		0.56	220
Pentachlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.62	1.0
Perchlorate	ug/L				0.57	0.63	0.68			EPA 331.0		0.0201	0.05

Long Beach Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August *	September
Phenanthrene	ug/L	ND						ND		
Phenol	ug/L	ND						DNQ Est. Conc. 0.28		
pH	SU	7.4	7.4	7.4	7.4	7.5	7.5	7.5	7.6	7.6
Polychlorinated Biphenyls (PCBs), Sum (as Aroclors)	ug/L	ND						ND		
Polychlorinated Biphenyls (PCBs), Sum (as congeners)	ug/L	ND						ND		
Pyrene	ug/L	ND						ND		
Radium-226 + radium-228	pCi/L							ND		
Selenium	ug/L	DNQ Est. Conc. 0.27	DNQ Est. Conc. 0.30	DNQ Est. Conc. 0.30	DNQ Est. Conc. 0.32	DNQ Est. Conc. 0.33	DNQ Est. Conc. 0.22	DNQ Est. Conc. 0.29	DNQ Est. Conc. 0.25	DNQ Est. Conc. 0.22
Settleable solids	mL/L	ND								
Silver	ug/L	ND						ND		
Strontium-90	pCi/L	ND			0.333			ND		
Sulfate	mg/L	86.1	81.4	79.6	87.4	98.3	100	132	107	87.6
Surfactant (CTAS)	mg/L	ND								
Surfactant (MBAS)	mg/L	ND	ND	ND	ND	0.12	ND	ND	ND	ND
Temperature	Degrees F	75.5	75.5	75.1	77.1	78.5	80.2	82.9		83.6
Tetrachloroethene	ug/L	ND						ND		
Thallium	ug/L	ND			ND			ND		
Toluene	ug/L	ND						ND		
Total chlorinated hydrocarbons (TICH)	ug/L	ND			ND			ND		
Total coliform	No./100mL	ND								
Total cyanide	ug/L	ND						ND		
Total dissolved solids	mg/L	678	614	618	642	663	655	749	685	642
Total hardness (CaCO3)	mg/L	196	172	166	168	177	182	188	174	163
Total Kjeldahl Nitrogen (TKN)	mg/L	4.34	3.50	6.32	5.95	7.05	3.72	3.10	3.65	3.37
Total nitrogen	mg/L	9.85	8.55	11.1	12.0	13.8	8.98	6.99	7.89	7.19
Total phosphorus	mg/L	0.118	0.27	0.166	0.144	1.47	0.286	0.259	0.476	0.907
Total residual chlorine	mg/L	ND		ND						
Total suspended solids	mg/L	ND								
Toxaphene	ug/L	ND						ND		
Toxic equivalence	pg/L	ND						ND		
trans-1,2-Dichloroethene	ug/L	ND						ND		
Trichloroethene	ug/L	ND						ND		
Tritium	pCi/L	ND			ND			ND		
Turbidity (flow proportioned avg daily value)	NTU	0.59	0.53	0.60	0.50	0.49	0.49	0.52	0.57	0.63
Uranium	pCi/L	0.202			0.362			0.960		
Vinyl chloride	ug/L	ND						ND		
Zinc	ug/L	34.6	30.4	29.5	35.2	26.6	29.9	26.2	21.7	26.5

Long Beach Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Phenanthrene	ug/L				ND	ND	ND			EPA 625	5	0.31	5.0
Phenol	ug/L				ND	ND	DNQ Est. Conc. 0.28			EPA 625	1	0.12	1.0
pH	SU	7.6	7.6	7.5	7.4	7.5	7.6			SM 4500 H+ B		1.00	1.00 - 4.00
Polychlorinated Biphenyls (PCBs), Sum (as Aroclors)	ug/L				ND	ND	ND			EPA 608			
Polychlorinated Biphenyls (PCBs), Sum (as congeners)	ug/L				ND	ND	ND			EPA 1668			
Pyrene	ug/L				ND	ND	ND			EPA 625	10	0.28	10.0
Radium-226 + radium-228	pCi/L	ND			ND	ND	ND			Drinking H2O Rad. Sum Method			1.0
Selenium	ug/L	DNQ Est. Conc. 0.26	DNQ Est. Conc. 0.27	DNQ Est. Conc. 0.28	DNQ Est. Conc. 0.22	ND	DNQ Est. Conc. 0.33	7.5	4.3	EPA 200.8	2	0.04	1.00
Settleable solids	mL/L	ND	ND	ND	ND	ND	ND	0.3	0.1	SM 2540F		0.1	0.1
Silver	ug/L	DNQ Est. Conc. 0.02			ND	ND	DNQ Est. Conc. 0.02			EPA 200.8	0.25	0.02	0.20
Strontium-90	pCi/L	ND			ND	0.083	0.333			EPA 905.0		0.283 - 0.394	0.283 - 3.00
Sulfate	mg/L	91.1	89.6	75.6	75.6	93.0	132			EPA 300.0		0.020 - 0.200	2.50
Surfactant (CTAS)	mg/L	ND	ND	ND	ND	ND	ND			SM 5540D		0.023 - 0.10	0.10 - 0.20
Surfactant (MBAS)	mg/L	ND	ND	ND	ND	0.010	0.12			SM 5540C		0.02 - 0.03	0.10
Temperature	Degrees F	81.4	78.7	75.3	75.1	78.5	83.6	86(5)		EPA 170.1 (oF)			
Tetrachloroethene	ug/L				ND	ND	ND			EPA 624	2	0.18 - 0.25	0.50
Thallium	ug/L	ND			ND	ND	ND			EPA 200.8	1	0.015	0.25
Toluene	ug/L				ND	ND	ND			EPA 624	2	0.08 - 0.19	0.50
Total chlorinated hydrocarbons (TICH)	ug/L	ND			ND	ND	ND			EPA 608			
Total coliform	No./100mL	ND	ND	ND	ND	ND	ND	(6)	(6)	SM 9222B		1	1
Total cyanide	ug/L			DNQ Est. Conc. 1.7	ND	ND	DNQ Est. Conc. 1.7			SM 4500 CN E	5	1.0	5.0
Total dissolved solids	mg/L	616	652	580	580	650	749			SM 2540C		2.7	50.0 - 83.3
Total hardness (CaCO3)	mg/L	166	173	148	148	173	196			EPA 200.8 & SM 2340C			0.05 - 10
Total Kjeldahl Nitrogen (TKN)	mg/L	2.64	3.88	3.12	2.64	4.22	7.05			EPA 351.2		0.130 - 0.135	0.200 - 1.00
Total nitrogen	mg/L	7.66	10.7	9.58	6.99	9.52	13.8			Total Nitrogen Calculation			0.200
Total phosphorus	mg/L	0.324	2.01	0.258	0.118	0.56	2.01			EPA 365.1		0.001 - 0.028	0.020 - 0.030
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	ND	0.1		SM 4500 Cl G		0.03	0.10
Total suspended solids	mg/L	ND	ND	ND	ND	ND	ND	45	15	SM 2540D		2.5	2.5
Toxaphene	ug/L				ND	ND	ND			EPA 608	0.5	0.05 - 0.08	0.5
Toxic equivalence	pg/L				ND	ND	ND			EPA 1613B			
trans-1,2-Dichloroethene	ug/L				ND	ND	ND			EPA 624	1	0.16 - 0.45	0.50
Trichloroethene	ug/L				ND	ND	ND			EPA 624	2	0.25 - 0.28	0.50
Tritium	pCi/L	ND			ND	ND	ND			EPA 906.0		320 - 434	364 - 500
Turbidity (flow proportioned avg daily value)	NTU	0.69	0.59	0.51	0.49	0.56	0.69	2		SM 2130B		0.12	0.12
Uranium	pCi/L	1.10			0.202	0.656	1.10			EPA 908.0		0.0803 - 0.342	0.191 - 1.00
Vinyl chloride	ug/L				ND	ND	ND			EPA 624	2	0.20 - 0.26	0.50
Zinc	ug/L	19.5	26.0	26.1	19.5	27.7	35.2	156(3)		EPA 200.8	1	0.60	1.00

* There was no NPDES discharge during this month

- (1) Blank contamination observed.
- (2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.
- (3) Wet weather limits apply when the maximum daily flow in Coyote Creek is equal to or greater than 156 cfs as measured at LACDPW flow gauging station F-345R (RSW-007)
- (4) Dry weather limits apply when the maximum daily flow in Coyote Creek is less than 156 cfs as measured at LACDPW flow gauging station F-345R (RSW-007)
- (5) The temperature of wastes discharged shall not exceed 86° F except as a result of external ambient temperature
- (6) The number of total coliform bacteria shall not exceed 2.2/100 mL as a 7-day median, 23/100 mL in more than one sample within any 30-day period and 240/100 mL in any sample.

Los Coyotes WRP Influent Monitoring

Los Coyotes Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
1,1-Dichloroethane	ug/L	ND						ND		
1,1-Dichloroethene	ug/L	ND						ND		
1,1,1-Trichloroethane	ug/L	ND						ND		
1,1,2-Trichloroethane	ug/L	ND						ND		
1,1,2,2-Tetrachloroethane	ug/L	ND						ND		
1,2-Dichlorobenzene	ug/L	ND						ND		
1,2-Dichloroethane	ug/L	ND						ND		
1,2-Dichloropropane	ug/L	ND						ND		
1,2-Diphenylhydrazine	ug/L	ND						ND		
1,2,4-Trichlorobenzene	ug/L	ND						ND		
1,3-Dichlorobenzene	ug/L	ND						ND		
1,3-Dichloropropene (Total)	ug/L	ND						ND		
1,4-Dichlorobenzene	ug/L	ND						DNQ Est. Conc. 0.16		
2-Chloroethyl vinyl ether (mixed)	ug/L	ND						ND		
2-Chloronaphthalene	ug/L	ND						ND		
2-Chlorophenol	ug/L	ND						ND		
2-Methyl-4,6-dinitrophenol	ug/L	ND						ND		
2-Nitrophenol	ug/L	ND						ND		
2,3,7,8-TCDD	pg/L	ND						ND		
2,4-Dichlorophenol	ug/L	ND						ND		
2,4-Dimethylphenol	ug/L	ND						ND		
2,4-Dinitrophenol	ug/L	ND						ND		
2,4-Dinitrotoluene	ug/L	ND						ND		
2,4,6-Trichlorophenol	ug/L	ND						ND		
2,6-Dinitrotoluene	ug/L	ND						ND		
3-Methyl-4-chlorophenol	ug/L	ND						ND		
3,3'-Dichlorobenzidine	ug/L	ND						ND		
4-Bromophenyl phenyl ether	ug/L	ND						ND		
4-Chlorophenyl phenyl ether	ug/L	ND						ND		
4-Nitrophenol	ug/L	ND						ND		
4,4'-DDD	ug/L	ND						ND		
4,4'-DDE	ug/L	ND						ND		
4,4'-DDT	ug/L	ND						ND		
Acenaphthene	ug/L	ND						ND		
Acenaphthylene	ug/L	ND						ND		
Acrolein	ug/L	ND						ND		
Acrylonitrile	ug/L	ND						ND		
Aldrin	ug/L	ND						ND		
alpha-BHC	ug/L	ND						ND		
Anthracene	ug/L	ND						ND		
Antimony	ug/L	4.21						2.50		
Aroclor 1016	ug/L	ND						ND		
Aroclor 1221	ug/L	ND						ND		
Aroclor 1232	ug/L	ND						ND		
Aroclor 1242	ug/L	ND						ND		
Aroclor 1248	ug/L	ND						ND		
Aroclor 1254	ug/L	ND						ND		
Aroclor 1260	ug/L	ND						ND		
Arsenic	ug/L	2.52						2.66		
Benzene	ug/L	ND						ND		
Benzidine	ug/L	ND						ND		
Benzo(a)anthracene	ug/L	ND						ND		
Benzo(a)pyrene	ug/L	ND						ND		
Benzo(b)fluoranthene	ug/L	ND						ND		
Benzo(g,h,i)perylene	ug/L	ND						ND		
Benzo(k)fluoranthene	ug/L	ND						ND		
Beryllium	ug/L	ND						ND		
beta-BHC	ug/L	0.04						0.13		
bis(2-Chloroethoxy) methane	ug/L	ND						ND		
bis(2-Chloroethyl) ether	ug/L	ND						ND		
bis(2-Chloroisopropyl) ether	ug/L	ND						ND		
bis(2-Ethylhexyl) phthalate	ug/L	DNQ Est. Conc. 7.5						ND		
BOD5 20°C	mg/L	341	305	330	329	300	364	337	311	331
Bromodichloromethane	ug/L	0.55						ND		

Los Coyotes Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L				ND	ND	ND	EPA 624	1	0.20	0.50
1,1-Dichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.32	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.21	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.09	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND	EPA 624	1	0.11	0.50
1,2-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.07	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.11	0.50
1,2-Dichloropropane	ug/L				ND	ND	ND	EPA 624	1	0.18	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
1,2,4-Trichlorobenzene	ug/L				ND	ND	ND	EPA 625	5	0.19	50.0 - 100
1,3-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.08	0.50
1,3-Dichloropropene (Total)	ug/L				ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				ND	ND	DNQ Est. Conc. 0.16	EPA 624	2	0.16	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L				ND	ND	ND	EPA 624	1	0.12	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND	EPA 625	10	0.13	100 - 200
2-Chlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.18	50.0 - 100
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	0.92	50.0 - 100
2-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	0.10	100 - 200
2,3,7,8-TCDD	pg/L				ND	ND	ND	EPA 1613B		0.40 - 0.73	10 - 11
2,4-Dichlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.63	50.0 - 100
2,4-Dimethylphenol	ug/L				ND	ND	ND	EPA 625	2	0.88	20.0 - 40.0
2,4-Dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	2.8	50.0 - 100
2,4-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.27	50.0 - 100
2,4,6-Trichlorophenol	ug/L				ND	ND	ND	EPA 625	10	0.21	100 - 200
2,6-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.28	50.0 - 100
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND	EPA 625	1	0.44	10.0 - 20.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND	EPA 625	5	0.81	50.0 - 100
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.27	50.0 - 100
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.32	50.0 - 100
4-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	1.3	100 - 200
4,4'-DDD	ug/L				ND	ND	ND	EPA 608	0.05	0.002	0.05 - 0.10
4,4'-DDE	ug/L				ND	ND	ND	EPA 608	0.05	0.001	0.05 - 0.10
4,4'-DDT	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Acenaphthene	ug/L				ND	ND	ND	EPA 625	1	0.22	10.0 - 20.0
Acenaphthylene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 200
Acrolein	ug/L				ND	ND	ND	EPA 624		1.3	2.0
Acrylonitrile	ug/L				ND	ND	ND	EPA 624		0.20	2.0
Aldrin	ug/L				ND	ND	ND	EPA 608	0.005	0.002	0.02 - 0.05
alpha-BHC	ug/L				ND	ND	ND	EPA 608	0.01	0.0005	0.05 - 0.10
Anthracene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 200
Antimony	ug/L				2.50	3.36	4.21	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L				ND	ND	ND	EPA 608	0.5	0.03	0.5 - 1.0
Aroclor 1221	ug/L				ND	ND	ND	EPA 608	0.5	0.2	2.5 - 5.0
Aroclor 1232	ug/L				ND	ND	ND	EPA 608	0.5	0.1	1.5 - 3.0
Aroclor 1242	ug/L				ND	ND	ND	EPA 608	0.5	0.04	0.5 - 1.0
Aroclor 1248	ug/L				ND	ND	ND	EPA 608	0.5	0.03	0.5 - 1.0
Aroclor 1254	ug/L				ND	ND	ND	EPA 608	0.5	0.02	0.2 - 0.5
Aroclor 1260	ug/L				ND	ND	ND	EPA 608	0.5	0.02	0.5 - 1.0
Arsenic	ug/L				2.52	2.59	2.66	EPA 200.8	2	0.14	1.00
Benzene	ug/L				ND	ND	ND	EPA 624	2	0.15	0.50
Benzidine	ug/L				ND	ND	ND	EPA 625	5	1.8	50.0 - 100
Benzo(a)anthracene	ug/L				ND	ND	ND	EPA 625	5	0.14	50.0 - 100
Benzo(a)pyrene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 200
Benzo(b)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.22	100 - 200
Benzo(g,h,i)perylene	ug/L				ND	ND	ND	EPA 625	5	0.12	50.0 - 100
Benzo(k)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 200
Beryllium	ug/L				ND	ND	ND	EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L				0.04	0.09	0.13	EPA 608	0.005	0.004	0.02 - 0.05
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND	EPA 625	5	0.11	50.0 - 100
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND	EPA 625	2	0.20	20.0 - 40.0
bis(2-Ethylhexyl) phthalate	ug/L				ND	ND	DNQ Est. Conc. 7.5	EPA 625	5	0.16	20.0 - 40.0
BOD5 20°C	mg/L	321	376	356	300	333	376	SM 5210B		0.6	120 - 150
Bromodichloromethane	ug/L				ND	0.28	0.55	EPA 624	2	0.17	0.50

Los Coyotes Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
Bromoform	ug/L	DNQ Est. Conc. 0.26						ND		
Butyl benzyl phthalate	ug/L	ND						ND		
Cadmium	ug/L	DNQ Est. Conc. 0.16						DNQ Est. Conc. 0.19		
Carbon tetrachloride	ug/L	ND						ND		
Chlordane	ug/L	ND						ND		
Chlorobenzene	ug/L	ND						ND		
Chlorodibromomethane	ug/L	DNQ Est. Conc. 0.18						ND		
Chloroethane	ug/L	ND						ND		
Chloroform	ug/L	36.1						14.6		
Chromium VI	ug/L	0.07						0.09		
Chromium, total	ug/L	2.55						7.04		
Chrysene	ug/L	ND						ND		
Copper	mg/L	0.08			0.09			0.10		
delta-BHC	ug/L	ND						ND		
Di-n-butyl phthalate	ug/L	ND						ND		
Di-n-octyl phthalate	ug/L	ND						ND		
Dibenzo(a,h)anthracene	ug/L	ND						ND		
Dieldrin	ug/L	ND						ND		
Diethyl phthalate	ug/L	DNQ Est. Conc. 5.2						DNQ Est. Conc. 8.3		
Dimethyl phthalate	ug/L	ND						ND		
Endosulfan II	ug/L	ND						ND		
Endosulfan I	ug/L	ND						ND		
Endosulfan sulfate	ug/L	ND						ND		
Endrin aldehyde	ug/L	ND						ND		
Endrin	ug/L	ND						ND		
Ethylbenzene	ug/L	ND						DNQ Est. Conc. 0.26		
Fluoranthene	ug/L	ND						ND		
Fluorene	ug/L	ND						ND		
gamma-BHC (Lindane)	ug/L	ND						0.15		
Heptachlor epoxide	ug/L	ND						ND		
Heptachlor	ug/L	ND						ND		
Hexachlorobenzene	ug/L	ND						ND		
Hexachlorobutadiene	ug/L	ND						ND		
Hexachlorocyclopentadiene	ug/L	ND						ND		
Hexachloroethane	ug/L	ND						ND		
Indeno (1,2,3-cd) pyrene	ug/L	ND						ND		
Isophorone	ug/L	ND						ND		
Lead	ug/L	1.24						1.52		
Mercury	ug/L	0.06						0.13		
Methyl bromide (Bromomethane)	ug/L	ND						ND		
Methyl chloride (Chloromethane)	ug/L	DNQ Est. Conc. 0.30						ND		
Methylene chloride	ug/L	1.6						0.53		
n-Nitrosodi-n-propylamine	ug/L	ND						ND		
n-Nitrosodimethylamine (NDMA)	ug/L	ND						ND		
n-Nitrosodiphenylamine	ug/L	ND						ND		
Naphthalene	ug/L	ND						ND		
Nickel	ug/L	5.57						5.86		
Nitrobenzene	ug/L	ND						ND		
PCB-105	pg/L							100		
PCB-114	pg/L							DNQ Est. Conc. 5.3		
PCB-118	pg/L							230(1)		
PCB-123	pg/L							ND		
PCB-126	pg/L							ND		
PCB-129/138/163	pg/L							DNQ Est. Conc. 310(1)		
PCB-158	pg/L							DNQ Est. Conc. 27		
PCB-167	pg/L							DNQ Est. Conc. 12		
PCB-169	pg/L							ND		
PCB-170	pg/L							DNQ Est. Conc. 85		
PCB-177	pg/L							DNQ Est. Conc. 53		
PCB-183	pg/L							DNQ Est. Conc. 52		
PCB-187	pg/L							DNQ Est. Conc. 120		
PCB-189	pg/L							DNQ Est. Conc. 3.5		
PCB-194	pg/L							DNQ Est. Conc. 54		
PCB-201	pg/L							DNQ Est. Conc. 7.5		

Los Coyotes Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
Bromoform	ug/L				ND	ND	DNQ Est. Conc. 0.26	EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 200
Cadmium	ug/L				DNQ Est. Conc. 0.16	ND	DNQ Est. Conc. 0.19	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L				ND	ND	ND	EPA 624	2	0.28	0.50
Chlordane	ug/L				ND	ND	ND	EPA 608	0.1	0.02	0.25 - 0.50
Chlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.11	0.50
Chlorodibromomethane	ug/L				ND	ND	DNQ Est. Conc. 0.18	EPA 624	2	0.14	0.50
Chloroethane	ug/L				ND	ND	ND	EPA 624	2	0.18	0.50
Chloroform	ug/L				14.6	25.4	36.1	EPA 624	2	0.18	0.50
Chromium VI	ug/L				0.07	0.08	0.09	EPA 218.6 (Diss.)		0.01	0.05
Chromium, total	ug/L				2.55	4.80	7.04	EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L				ND	ND	ND	EPA 625	10	0.16	100 - 200
Copper	mg/L	0.10			0.08	0.09	0.10	EPA 200.8	0.0005	0	0
delta-BHC	ug/L				ND	ND	ND	EPA 608	0.005	0.001	0.02 - 0.05
Di-n-butyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 200
Di-n-octyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.11	100 - 200
Dibenzo(a,h)anthracene	ug/L				ND	ND	ND	EPA 625	10	0.13	100 - 200
Dieldrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Diethyl phthalate	ug/L				DNQ Est. Conc. 5.2	ND	DNQ Est. Conc. 8.3	EPA 625	2	0.26	20.0 - 40.0
Dimethyl phthalate	ug/L				ND	ND	ND	EPA 625	2	0.28	20.0 - 40.0
Endosulfan II	ug/L				ND	ND	ND	EPA 608	0.01	0.003	0.05 - 0.10
Endosulfan I	ug/L				ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
Endosulfan sulfate	ug/L				ND	ND	ND	EPA 608	0.05	0.002	0.05 - 0.10
Endrin aldehyde	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Endrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Ethylbenzene	ug/L				ND	ND	DNQ Est. Conc. 0.26	EPA 624	2	0.18	0.50
Fluoranthene	ug/L				ND	ND	ND	EPA 625	1	0.24	10.0 - 20.0
Fluorene	ug/L				ND	ND	ND	EPA 625	10	0.35	100 - 200
gamma-BHC (Lindane)	ug/L				ND	0.075	0.15	EPA 608	0.02	0.001	0.05 - 0.10
Heptachlor epoxide	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Heptachlor	ug/L				ND	ND	ND	EPA 608	0.01	0.0009	0.05 - 0.10
Hexachlorobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
Hexachlorobutadiene	ug/L				ND	ND	ND	EPA 625	1	0.33	10.0 - 20.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND	EPA 625	5	0.53	50.0 - 100
Hexachloroethane	ug/L				ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Indeno (1,2,3-cd) pyrene	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 200
Isophorone	ug/L				ND	ND	ND	EPA 625	1	0.11	10.0 - 20.0
Lead	ug/L				1.24	1.38	1.52	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L				0.06	0.10	0.13	EPA 245.1	0.5	0.004 - 0.017	0.04 - 0.050
Methyl bromide (Bromomethane)	ug/L				ND	ND	ND	EPA 624	2	0.33	0.50
Methyl chloride (Chloromethane)	ug/L				ND	ND	DNQ Est. Conc. 0.30	EPA 624	2	0.19	0.50
Methylene chloride	ug/L				0.53	1.1	1.6	EPA 624	2	0.18	0.50
n-Nitrosodi-n-propylamine	ug/L				ND	ND	ND	EPA 625	5	0.50	50.0 - 100
n-Nitrosodimethylamine (NDMA)	ug/L				ND	ND	ND	EPA 625	5	0.34	50.0 - 100
n-Nitrosodiphenylamine	ug/L				ND	ND	ND	EPA 625	1	0.28	10.0 - 20.0
Naphthalene	ug/L				ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Nickel	ug/L				5.57	5.72	5.86	EPA 200.8	1	0.12	1.00
Nitrobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
PCB-105	pg/L				100	100	100	EPA 1668		3.7	22
PCB-114	pg/L				DNQ Est. Conc. 5.3	ND	DNQ Est. Conc. 5.3	EPA 1668		3.6	22
PCB-118	pg/L				230(1)	230	230(1)	EPA 1668		3.3	22
PCB-123	pg/L				ND	ND	ND	EPA 1668		3.6	22
PCB-126	pg/L				ND	ND	ND	EPA 1668		3.7	22
PCB-129/138/163	pg/L				DNQ Est. Conc. 310(1)	ND	DNQ Est. Conc. 310(1)	EPA 1668		6.8	650
PCB-158	pg/L				DNQ Est. Conc. 27	ND	DNQ Est. Conc. 27	EPA 1668		5.2	220
PCB-167	pg/L				DNQ Est. Conc. 12	ND	DNQ Est. Conc. 12	EPA 1668		1.3	22
PCB-169	pg/L				ND	ND	ND	EPA 1668		1.4	22
PCB-170	pg/L				DNQ Est. Conc. 85	ND	DNQ Est. Conc. 85	EPA 1668		1.4	220
PCB-177	pg/L				DNQ Est. Conc. 53	ND	DNQ Est. Conc. 53	EPA 1668		1.4	220
PCB-183	pg/L				DNQ Est. Conc. 52	ND	DNQ Est. Conc. 52	EPA 1668		1.1	220
PCB-187	pg/L				DNQ Est. Conc. 120	ND	DNQ Est. Conc. 120	EPA 1668		1.4	220
PCB-189	pg/L				DNQ Est. Conc. 3.5	ND	DNQ Est. Conc. 3.5	EPA 1668		0.33	22
PCB-194	pg/L				DNQ Est. Conc. 54	ND	DNQ Est. Conc. 54	EPA 1668		0.46	220
PCB-201	pg/L				DNQ Est. Conc. 7.5	ND	DNQ Est. Conc. 7.5	EPA 1668		0.48	220

Los Coyotes Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
PCB-206	pg/L							DNQ Est. Conc. 33		
PCB-37	pg/L							DNQ Est. Conc. 37		
PCB-52	pg/L							DNQ Est. Conc. 200(1)		
PCB-61/70/74/76	pg/L							DNQ Est. Conc. 190(1)		
PCB-66	pg/L							DNQ Est. Conc. 91		
PCB-77	pg/L							DNQ Est. Conc. 15		
PCB-81	pg/L							ND		
PCB-86/87/97/108/119	pg/L							DNQ Est. Conc. 160		
PCB-90/101/113	pg/L							DNQ Est. Conc. 230(1)		
PCB-99	pg/L							DNQ Est. Conc. 97		
PCB110/115	pg/L							DNQ Est. Conc. 270(1)		
PCB128/166	pg/L							DNQ Est. Conc. 34		
PCB135/151	pg/L							DNQ Est. Conc. 92(1)		
PCB147/149	pg/L							DNQ Est. Conc. 210(1)		
PCB153/168	pg/L							DNQ Est. Conc. 250(1)		
PCB156/157	pg/L							DNQ Est. Conc. 41(1)		
PCB18/30	pg/L							DNQ Est. Conc. 53		
PCB180/193	pg/L							DNQ Est. Conc. 220(1)		
PCB20/28	pg/L							DNQ Est. Conc. 120(1)		
PCB44/47/65	pg/L							DNQ Est. Conc. 250(1)		
PCB49/69	pg/L							DNQ Est. Conc. 51(1)		
Pentachlorophenol	ug/L	ND						ND		
Phenanthrene	ug/L	ND						ND		
Phenol	ug/L	54.8						41.6		
pH	SU	7.4	7.8	7.6	7.2	7.7	7.7	7.3	7.3	7.4
Polychlorinated Biphenyls (PCBs), Sum (as congeners)	ug/L							0.000330		
Pyrene	ug/L	ND						ND		
Selenium	ug/L	1.02						1.04		
Silver	ug/L	0.42						0.57		
Tetrachloroethene	ug/L	ND						ND		
Thallium	ug/L	ND						ND		
Toluene	ug/L	1.3						4.5		
Total cyanide	mg/L	ND						DNQ Est. Conc. 0.0020		
Total suspended solids	mg/L	405	382	372	350	322	360	318	245	271
Toxaphene	ug/L	ND						ND		
trans-1,2-Dichloroethene	ug/L	ND						ND		
Trichloroethene	ug/L	ND						ND		
Vinyl chloride	ug/L	ND						ND		
Zinc	ug/L	103						140		

Los Coyotes Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
PCB-206	pg/L				DNQ Est. Conc. 33	ND	DNQ Est. Conc. 33	EPA 1668		1.1	220
PCB-37	pg/L				DNQ Est. Conc. 37	ND	DNQ Est. Conc. 37	EPA 1668		4.7	220
PCB-52	pg/L				DNQ Est. Conc. 200(1)	ND	DNQ Est. Conc. 200(1)	EPA 1668		2.1	220
PCB-61/70/74/76	pg/L				DNQ Est. Conc. 190(1)	ND	DNQ Est. Conc. 190(1)	EPA 1668		1.3	860
PCB-66	pg/L				DNQ Est. Conc. 91	ND	DNQ Est. Conc. 91	EPA 1668		1.4	220
PCB-77	pg/L				DNQ Est. Conc. 15	ND	DNQ Est. Conc. 15	EPA 1668		1.7	22
PCB-81	pg/L				ND	ND	ND	EPA 1668		1.7	22
PCB-86/87/97/108/119	pg/L				DNQ Est. Conc. 160	ND	DNQ Est. Conc. 160	EPA 1668		3.5	1300
PCB-90/101/113	pg/L				DNQ Est. Conc. 230(1)	ND	DNQ Est. Conc. 230(1)	EPA 1668		3.5	650
PCB-99	pg/L				DNQ Est. Conc. 97	ND	DNQ Est. Conc. 97	EPA 1668		3.6	220
PCB110/115	pg/L				DNQ Est. Conc. 270(1)	ND	DNQ Est. Conc. 270(1)	EPA 1668		3.2	430
PCB128/166	pg/L				DNQ Est. Conc. 34	ND	DNQ Est. Conc. 34	EPA 1668		6.2	430
PCB135/151	pg/L				DNQ Est. Conc. 92(1)	ND	DNQ Est. Conc. 92(1)	EPA 1668		7.6	430
PCB147/149	pg/L				DNQ Est. Conc. 210(1)	ND	DNQ Est. Conc. 210(1)	EPA 1668		7.2	430
PCB153/168	pg/L				DNQ Est. Conc. 250(1)	ND	DNQ Est. Conc. 250(1)	EPA 1668		5.6	430
PCB156/157	pg/L				DNQ Est. Conc. 41(1)	ND	DNQ Est. Conc. 41(1)	EPA 1668		1.9	43
PCB18/30	pg/L				DNQ Est. Conc. 53	ND	DNQ Est. Conc. 53	EPA 1668		0.74	430
PCB180/193	pg/L				DNQ Est. Conc. 220(1)	ND	DNQ Est. Conc. 220(1)	EPA 1668		1.1	430
PCB20/28	pg/L				DNQ Est. Conc. 120(1)	ND	DNQ Est. Conc. 120(1)	EPA 1668		3.6	430
PCB44/47/65	pg/L				DNQ Est. Conc. 250(1)	ND	DNQ Est. Conc. 250(1)	EPA 1668		1.8	650
PCB49/69	pg/L				DNQ Est. Conc. 51(1)	ND	DNQ Est. Conc. 51(1)	EPA 1668		1.6	430
Pentachlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.62	10.0 - 20.0
Phenanthrene	ug/L				ND	ND	ND	EPA 625	5	0.31	50.0 - 100
Phenol	ug/L				41.6	48.2	54.8	EPA 625	1	0.12	10.0 - 20.0
pH	SU	7.4	7.3	7.2	7.2	7.4	7.8	SM 4500 H+ B		1.00	1.00 - 4.00
Polychlorinated Biphenyls (PCBs), Sum (as congeners)	ug/L				0.000330	0.000330	0.000330	EPA 1668			
Pyrene	ug/L				ND	ND	ND	EPA 625	10	0.28	100 - 200
Selenium	ug/L				1.02	1.03	1.04	EPA 200.8	2	0.04	1.00
Silver	ug/L				0.42	0.50	0.57	EPA 200.8	0.25	0.02	0.20
Tetrachloroethene	ug/L				ND	ND	ND	EPA 624	2	0.18	0.50
Thallium	ug/L				ND	ND	ND	EPA 200.8	1	0.015	0.25
Toluene	ug/L				1.3	2.9	4.5	EPA 624	2	0.19	0.50
Total cyanide	mg/L				ND	ND	DNQ Est. Conc. 0.0020	EPA 335.4/SM 4500 CN E		0.0010 - 0.0027	0.0050
Total suspended solids	mg/L	267	363	324	245	332	405	SM 2540D		2.5	50.0 - 100
Toxaphene	ug/L				ND	ND	ND	EPA 608	0.5	0.05	2.5 - 5.0
trans-1,2-Dichloroethene	ug/L				ND	ND	ND	EPA 624	1	0.16	0.50
Trichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.28	0.50
Vinyl chloride	ug/L				ND	ND	ND	EPA 624	2	0.26	0.50
Zinc	ug/L				103	122	140	EPA 200.8	1	0.60	1.00

(1) Blank contamination observed.

Los Coyotes WRP Effluent Monitoring

Los Coyotes Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring

Parameter	Units	January	February	March	April	May	June	July	August	September
1,1-Dichloroethane	ug/L	ND						ND		
1,1-Dichloroethene	ug/L	ND						ND		
1,1,1-Trichloroethane	ug/L	ND						ND		
1,1,2-Trichloroethane	ug/L	ND						ND		
1,1,2,2-Tetrachloroethane	ug/L	ND						ND		
1,2-Dichlorobenzene	ug/L	ND						ND		
1,2-Dichloroethane	ug/L	ND						ND		
1,2-Dichloropropane	ug/L	ND						ND		
1,2-Diphenylhydrazine	ug/L	ND						ND		
1,2,3-Trichloropropane	ug/L	ND						ND		
1,2,3,4,6,7,8-HeptaCDD	pg/L	ND(1)						ND(1)		
1,2,3,4,6,7,8-HeptaCDF	pg/L	DNQ Est. Conc. 4.7(1)(2)						DNQ Est. Conc. 1.3(2)		
1,2,3,4,7,8-HexaCDD	pg/L	ND(1)(2)						DNQ Est. Conc. 1.8		
1,2,3,4,7,8-HexaCDF	pg/L	ND						ND		
1,2,3,4,7,8,9-HeptaCDF	pg/L	ND						DNQ Est. Conc. 1.0		
1,2,3,6,7,8-HexaCDD	pg/L	ND						DNQ Est. Conc. 1.3		
1,2,3,6,7,8-HexaCDF	pg/L	DNQ Est. Conc. 0.77						ND		
1,2,3,7,8-PentaCDD	pg/L	ND						DNQ Est. Conc. 0.53(2)		
1,2,3,7,8-PentaCDF	pg/L	ND						ND		
1,2,3,7,8,9-HexaCDD	pg/L	ND						DNQ Est. Conc. 1.2(2)		
1,2,3,7,8,9-HexaCDF	pg/L	ND						DNQ Est. Conc. 0.84		
1,2,4-Trichlorobenzene	ug/L	ND						ND		
1,3-Dichlorobenzene	ug/L	ND						ND		
1,3-Dichloropropene (Total)	ug/L	ND						ND		
1,4-Dichlorobenzene	ug/L	ND						ND		
1,4-Dioxane	ug/L	2.7						2.7		
2-Chloroethyl vinyl ether (mixed)	ug/L	ND						ND		
2-Chloronaphthalene	ug/L	ND						ND		
2-Chlorophenol	ug/L	ND						ND		
2-Methyl-4,6-dinitrophenol	ug/L	ND						ND		
2-Nitrophenol	ug/L	ND						ND		
2,3,4,6,7,8-HexaCDF	pg/L	ND						ND		
2,3,4,7,8-PentaCDF	pg/L	ND						ND		
2,3,7,8-TCDD	pg/L	ND						DNQ Est. Conc. 1.5(2)		
2,3,7,8-TetraCDF	pg/L	ND						DNQ Est. Conc. 0.40(2)		
2,4-Dichlorophenol	ug/L	ND						ND		
2,4-Dimethylphenol	ug/L	ND						ND		
2,4-Dinitrophenol	ug/L	ND						ND		
2,4-Dinitrotoluene	ug/L	ND						ND		
2,4,6-Trichlorophenol	ug/L	DNQ Est. Conc. 0.36						DNQ Est. Conc. 0.23		
2,6-Dinitrotoluene	ug/L	ND						ND		
3-Methyl-4-chlorophenol	ug/L	ND						ND		
3,3'-Dichlorobenzidine	ug/L	ND						ND		
4-Bromophenyl phenyl ether	ug/L	ND						ND		
4-Chlorophenyl phenyl ether	ug/L	ND						ND		
4-Nitrophenol	ug/L	ND						ND		
4,4'-DDD	ug/L	ND						ND		
4,4'-DDE	ug/L	ND						ND		
4,4'-DDT	ug/L	ND						ND		
Acenaphthene	ug/L	ND						ND		
Acenaphthylene	ug/L	ND						ND		
Acrolein	ug/L	ND						ND		
Acrylonitrile	ug/L	ND						ND		
Aldrin	ug/L	ND						ND		
alpha-BHC	ug/L	ND						ND		
Ammonia as nitrogen	mg/L	1.96	1.22	1.44	1.74	1.10	0.972	1.05	1.09	1.81
Anthracene	ug/L	ND						ND		
Antimony	ug/L	3.22			1.64			2.10		
Aroclor 1016	ug/L	ND						ND		
Aroclor 1221	ug/L	ND						ND		
Aroclor 1232	ug/L	ND						ND		

Los Coyotes Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L				ND	ND	ND			EPA 624	1	0.20	0.50
1,1-Dichloroethene	ug/L				ND	ND	ND			EPA 624	2	0.32	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.21	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.09	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND			EPA 624	1	0.11	0.50
1,2-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.07	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.11	0.50
1,2-Dichloropropane	ug/L				ND	ND	ND			EPA 624	1	0.18	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
1,2,3-Trichloropropane	ug/L				ND	ND	ND			EPA 624.2 (TCP)		0.0012 - 0.012	0.0050 - 0.050
1,2,3,4,6,7,8-HeptaCDD	pg/L				ND(1)	ND	ND(1)			EPA 1613B		0.22 - 0.40	50 - 53
1,2,3,4,6,7,8-HeptaCDF	pg/L				DNQ Est. Conc. 1.3(2)	ND	DNQ Est. Conc. 4.7(1)(2)			EPA 1613B		0.22 - 0.65	50 - 53
1,2,3,4,7,8-HexaCDD	pg/L				ND(1)(2)	ND	DNQ Est. Conc. 1.8			EPA 1613B		0.29 - 0.30	50 - 53
1,2,3,4,7,8-HexaCDF	pg/L				ND	ND	ND			EPA 1613B		0.31 - 0.45	50 - 53
1,2,3,4,7,8,9-HeptaCDF	pg/L				ND	ND	DNQ Est. Conc. 1.0			EPA 1613B		0.28 - 0.84	50 - 53
1,2,3,6,7,8-HexaCDD	pg/L				ND	ND	DNQ Est. Conc. 1.3			EPA 1613B		0.27 - 0.28	50 - 53
1,2,3,6,7,8-HexaCDF	pg/L				ND	ND	DNQ Est. Conc. 0.77			EPA 1613B		0.30 - 0.43	50 - 53
1,2,3,7,8-PentaCDD	pg/L				ND	ND	DNQ Est. Conc. 0.53(2)			EPA 1613B		0.33 - 0.77	50 - 53
1,2,3,7,8-PentaCDF	pg/L				ND	ND	ND			EPA 1613B		0.27 - 0.28	50 - 53
1,2,3,7,8,9-HexaCDD	pg/L				ND	ND	DNQ Est. Conc. 1.2(2)			EPA 1613B		0.26	50 - 53
1,2,3,7,8,9-HexaCDF	pg/L				ND	ND	DNQ Est. Conc. 0.84			EPA 1613B		0.24 - 0.28	50 - 53
1,2,4-Trichlorobenzene	ug/L				ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.08	0.50
1,3-Dichloropropene (Total)	ug/L				ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.16	0.50
1,4-Dioxane	ug/L				2.7	2.7	2.7			SW-846 8270MOD		0.05 - 0.13	0.40
2-Chloroethyl vinyl ether (mixed)	ug/L				ND	ND	ND			EPA 624	1	0.12	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L				ND	ND	ND			EPA 625	10	0.10	10.0
2,3,4,6,7,8-HexaCDF	pg/L				ND	ND	ND			EPA 1613B		0.26 - 0.28	50 - 53
2,3,4,7,8-PentaCDF	pg/L				ND	ND	ND			EPA 1613B		0.29 - 0.30	50 - 53
2,3,7,8-TCDD	pg/L				ND	ND	DNQ Est. Conc. 1.5(2)			EPA 1613B		0.28 - 0.41	10 - 11
2,3,7,8-TetraCDF	pg/L				ND	ND	DNQ Est. Conc. 0.40(2)			EPA 1613B		0.20 - 0.26	10 - 11
2,4-Dichlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L				ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L				DNQ Est. Conc. 0.23	ND	DNQ Est. Conc. 0.36			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L				ND	ND	ND			EPA 625	10	1.3	10.0
4,4'-DDD	ug/L				ND	ND	ND			EPA 608	0.05	0.002	0.01
4,4'-DDE	ug/L				ND	ND	ND			EPA 608	0.05	0.001	0.01
4,4'-DDT	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Acenaphthene	ug/L				ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L				ND	ND	ND			EPA 624		1.3	2.0
Acrylonitrile	ug/L				ND	ND	ND			EPA 624		0.20	2.0
Aldrin	ug/L				ND	ND	ND			EPA 608	0.005	0.002	0.005
alpha-BHC	ug/L				ND	ND	ND			EPA 608	0.01	0.0005	0.01
Ammonia as nitrogen	mg/L	1.04	0.994	0.998	0.972	1.28	1.96	10.5	5.5	SM 4500 NH3 G		0.020	0.100 - 0.300
Anthracene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	ug/L	1.80			1.64	2.19	3.22			EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L				ND	ND	ND			EPA 608	0.5	0.03	0.1
Aroclor 1221	ug/L				ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L				ND	ND	ND			EPA 608	0.5	0.1	0.3

Los Coyotes Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring

Parameter	Units	January	February	March	April	May	June	July	August	September
Aroclor 1242	ug/L	ND						ND		
Aroclor 1248	ug/L	ND						ND		
Aroclor 1254	ug/L	ND						ND		
Aroclor 1260	ug/L	ND						ND		
Arsenic	ug/L	DNQ Est. Conc. 0.74			DNQ Est. Conc. 0.80			1.16		
Barium	ug/L	50			49.5			64		
Benzene	ug/L	ND						ND		
Benzidine	ug/L	ND						ND		
Benzo(a)anthracene	ug/L	ND						ND		
Benzo(a)pyrene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Benzo(b)fluoranthene	ug/L	ND	ND	ND	ND	ND	DNQ Est. Conc. 0.004	ND	ND	ND
Benzo(g,h,i)perylene	ug/L	ND						ND		
Benzo(k)fluoranthene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Beryllium	ug/L	ND			ND			ND		
beta-BHC	ug/L	ND						ND		
bis(2-Chloroethoxy) methane	ug/L	ND						ND		
bis(2-Chloroethyl) ether	ug/L	ND						ND		
bis(2-Chloroisopropyl) ether	ug/L	ND						ND		
bis(2-Ethylhexyl) phthalate	ug/L	ND						ND		
BOD5 20°C	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Boron	mg/L	0.38	0.36	0.40	0.37	0.42	0.39	0.40	0.38	0.41
Bromodichloromethane	ug/L	4.8						4.9		
Bromoform	ug/L	ND						ND		
Butyl benzyl phthalate	ug/L	ND						ND		
Cadmium	ug/L	ND			ND			ND		
Carbon tetrachloride	ug/L	ND						ND		
Chlordane	ug/L	ND						ND		
Chloride	mg/L	167	163	180	188	204	188	193	181	199
Chlorobenzene	ug/L	ND						ND		
Chlorodibromomethane	ug/L	0.74						0.87		
Chloroethane	ug/L	ND						ND		
Chloroform	ug/L	16.9						17.8		
Chromium III	ug/L	0.62			5.37			2.22		
Chromium VI	ug/L	DNQ Est. Conc. 0.03			0.08			0.10		
Chromium, total (24-hr composite)	ug/L	0.58			1.81			2.49		
Chromium, total (Grab)	ug/L	0.62			5.45			2.32		
Chrysene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Copper	ug/L	6.21	4.52	1.70	1.75	1.70	3.53	2.69	2.84	3.51
delta-BHC	ug/L	ND						ND		
Di-n-butyl phthalate	ug/L	ND						ND		
Di-n-octyl phthalate	ug/L	ND						ND		
Dibenzo(a,h)anthracene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Dieldrin	ug/L	ND						ND		
Diethyl phthalate	ug/L	DNQ Est. Conc. 0.42						ND		
Dimethyl phthalate	ug/L	ND						ND		
Dissolved oxygen	mg/L	7.9	8.0	8.4	8.2	7.0	7.5	7.4	7.1	6.5
E. coli	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endosulfan II	ug/L	ND						ND		
Endosulfan I	ug/L	ND						ND		
Endosulfan sulfate	ug/L	ND						DNQ Est. Conc. 0.009		
Endrin aldehyde	ug/L	ND						ND		
Endrin	ug/L	ND						ND		
Ethylbenzene	ug/L	ND						ND		
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Fluoranthene	ug/L	ND						ND		
Fluorene	ug/L	ND						ND		
Fluoride	mg/L	0.425			0.488			0.504		
gamma-BHC (Lindane)	ug/L	ND						DNQ Est. Conc. 0.007		
Gross alpha radioactivity	pCi/L	ND			3.53			9.46		
Gross beta radioactivity	pCi/L	10.60			8.90			15.9		
Heptachlor epoxide	ug/L	ND						ND		
Heptachlor	ug/L	ND						ND		

Los Coyotes Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Aroclor 1242	ug/L				ND	ND	ND			EPA 608	0.5	0.04	0.1
Aroclor 1248	ug/L				ND	ND	ND			EPA 608	0.5	0.03	0.1
Aroclor 1254	ug/L				ND	ND	ND			EPA 608	0.5	0.02	0.05
Aroclor 1260	ug/L				ND	ND	ND			EPA 608	0.5	0.02	0.1
Arsenic	ug/L	1.20			DNQ Est. Conc. 0.74	0.59	1.20			EPA 200.8	2	0.14	1.00
Barium	ug/L	69.5			49.5	58	69.5			EPA 200.8		0.076 - 0.08	0.50
Benzene	ug/L				ND	ND	ND			EPA 624	2	0.15	0.50
Benzidine	ug/L				ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L				ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.007	0.020
Benzo(b)fluoranthene	ug/L	ND	ND	ND	ND	ND	DNQ Est. Conc. 0.004	0.098	0.049	EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L				ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.005	0.020
Beryllium	ug/L	ND			ND	ND	ND			EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L				ND	ND	ND			EPA 608	0.005	0.004	0.005
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L				ND	ND	ND			EPA 625	5	0.16	2.0
BOD5 20°C	mg/L	ND	ND	ND	ND	ND	ND	45	20	SM 5210B		0.6	2 - 3
Boron	mg/L	0.39	0.38	0.42	0.36	0.39	0.42			EPA 200.8		0.008	0.020
Bromodichloromethane	ug/L				4.8	4.9	4.9			EPA 624	2	0.17	0.50
Bromoform	ug/L				ND	ND	ND			EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L	DNQ Est. Conc. 0.040			ND	ND	DNQ Est. Conc. 0.040			EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L				ND	ND	ND			EPA 624	2	0.28	0.50
Chlordane	ug/L				ND	ND	ND			EPA 608	0.1	0.02	0.05
Chloride	mg/L	191	185	198	163	186	204			EPA 300.0		0.040 - 0.100	10.0 - 20.0
Chlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.11	0.50
Chlorodibromomethane	ug/L				0.74	0.81	0.87			EPA 624	2	0.14	0.50
Chloroethane	ug/L				ND	ND	ND			EPA 624	2	0.18	0.50
Chloroform	ug/L				16.9	17.4	17.8			EPA 624	2	0.18	0.50
Chromium III	ug/L	1.32			0.62	2.4	5.37			EPA 200.8			0.50
Chromium VI	ug/L	ND			ND	0.05	0.10			EPA 218.6 (Diss.)		0.01 - 0.02	0.05 - 0.25
Chromium, total (24-hr composite)	ug/L	0.77			0.58	1.4	2.49			EPA 200.3	0.5	0.11	0.50
Chromium, total (Grab)	ug/L	1.32			0.62	2.4	5.45			EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.005	0.020
Copper	ug/L	3.61	3.72	1.84	1.70	3.14	6.21	32	12	EPA 200.8	0.5	0.05 - 0.11	0.50
delta-BHC	ug/L				ND	ND	ND			EPA 608	0.005	0.001	0.005
Di-n-butyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.11	10.0
Dibenzo(a,h)anthracene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Dieldrin	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L				ND	ND	DNQ Est. Conc. 0.42			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L				ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	7.6	7.9	8.2	6.5	7.6	8.4			HACH 10360 LDO			
E. coli	No./100mL	ND	ND	ND	ND	ND	ND			SM 9223 Quanti-Tray			1.0
Endosulfan II	ug/L				ND	ND	ND			EPA 608	0.01	0.003	0.01
Endosulfan I	ug/L				ND	ND	ND			EPA 608	0.02	0.001	0.01
Endosulfan sulfate	ug/L				ND	ND	DNQ Est. Conc. 0.009			EPA 608	0.05	0.002	0.01
Endrin aldehyde	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Endrin	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Ethylbenzene	ug/L				ND	ND	ND			EPA 624	2	0.18	0.50
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND			SM 9222D		1	1
Fluoranthene	ug/L				ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L				ND	ND	ND			EPA 625	10	0.35	10.0
Fluoride	mg/L	0.430			0.425	0.462	0.504			SM 4500 F C		0.004	0.100
gamma-BHC (Lindane)	ug/L				ND	ND	DNQ Est. Conc. 0.007			EPA 608	0.02	0.001	0.01
Gross alpha radioactivity	pCi/L	2.61			ND	3.90	9.46			EPA 900.0		2.06 - 6.78	2.06 - 6.78
Gross beta radioactivity	pCi/L	9.73			8.90	11.3	15.9			EPA 900.0		1.30 - 4.04	1.30 - 4.04
Heptachlor epoxide	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L				ND	ND	ND			EPA 608	0.01	0.0009	0.01

Los Coyotes Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring

Parameter	Units	January	February	March	April	May	June	July	August	September
Hexachlorobenzene	ug/L	ND						ND		
Hexachlorobutadiene	ug/L	ND						ND		
Hexachlorocyclopentadiene	ug/L	ND						ND		
Hexachloroethane	ug/L	ND						ND		
Indeno (1,2,3-cd) pyrene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Isophorone	ug/L	ND						ND		
Lead	ug/L	0.35				DNQ Est. Conc. 0.21		0.25		
Mercury	ug/L	0.0042			0.0016			0.0018		
Methyl bromide (Bromomethane)	ug/L	ND						ND		
Methyl chloride (Chloromethane)	ug/L	ND						DNQ Est. Conc. 0.21		
Methyl tert-butyl ether (MTBE)	ug/L	ND						ND		
Methylene chloride	ug/L	ND						ND		
n-Nitrosodi-n-propylamine	ug/L	ND						ND		
n-Nitrosodimethylamine (NDMA)	ug/L	DNQ Est. Conc. 0.67						DNQ Est. Conc. 0.88		
n-Nitrosodiphenylamine	ug/L	ND						ND		
Naphthalene	ug/L	ND						ND		
Nickel	ug/L	3.37			3.20			2.81		
Nitrate + nitrite as nitrogen	mg/L	6.66	3.66	4.92	4.00	4.10	3.82	5.02	3.55	7.16
Nitrate as nitrogen	mg/L	6.51	3.59	4.82	3.82	4.00	3.75	4.90	3.40	6.82
Nitrite as nitrogen	mg/L	0.150	0.067	0.097	0.182	0.100	0.074	0.116	0.148	0.335
Nitrobenzene	ug/L	ND						ND		
OctaCDD	pg/L	DNQ Est. Conc. 53(1)						ND(1)		
OctaCDF	pg/L	DNQ Est. Conc. 17(1)						ND(1)		
Oil and grease	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Organic nitrogen	mg/L	1.40	1.27	1.44	2.31	1.50	1.83	1.73	1.33	ND
Orthophosphate-P	mg/L	0.058	0.083	0.080	0.059	0.100	0.070	0.102	0.098	0.128
PCB-105	pg/L							DNQ Est. Conc. 2.0		
PCB-114	pg/L							ND		
PCB-118	pg/L							ND(1)		
PCB-123	pg/L							ND		
PCB-126	pg/L							ND		
PCB-129/138/163	pg/L							ND(1)		
PCB-158	pg/L							ND		
PCB-167	pg/L							ND		
PCB-169	pg/L							ND		
PCB-170	pg/L							ND		
PCB-177	pg/L							ND		
PCB-183	pg/L							DNQ Est. Conc. 1.4(2)		
PCB-187	pg/L							DNQ Est. Conc. 1.2(2)		
PCB-189	pg/L							ND		
PCB-194	pg/L							DNQ Est. Conc. 0.62		
PCB-201	pg/L							ND		
PCB-206	pg/L							ND		
PCB-37	pg/L							DNQ Est. Conc. 2.8		
PCB-52	pg/L							ND(1)		
PCB-61/70/74/76	pg/L							ND(1)		
PCB-66	pg/L							DNQ Est. Conc. 3.4		
PCB-77	pg/L							DNQ Est. Conc. 1.2		
PCB-81	pg/L							ND		
PCB-86/87/97/108/119	pg/L							DNQ Est. Conc. 5.0		
PCB-90/101/113	pg/L							ND(1)		
PCB-99	pg/L							DNQ Est. Conc. 2.4		
PCB110/115	pg/L							ND(1)		
PCB128/166	pg/L							DNQ Est. Conc. 0.59		
PCB135/151	pg/L							ND		
PCB147/149	pg/L							ND(1)		
PCB153/168	pg/L							ND(1)		
PCB156/157	pg/L							ND		
PCB18/30	pg/L							DNQ Est. Conc. 7.8		
PCB180/193	pg/L							ND(1)(2)		
PCB20/28	pg/L							ND(1)		

Los Coyotes Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Hexachlorobenzene	ug/L				ND	ND	ND			EPA 625	1	0.17	1.0
Hexachlorobutadiene	ug/L				ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND			EPA 625	5	0.53	5.0
Hexachloroethane	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L	ND	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Isophorone	ug/L				ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L	DNQ Est. Conc. 0.12			DNQ Est. Conc. 0.12	0.15	0.35			EPA 200.8	0.5	0.01	0.25
Mercury	ug/L	0.0015			0.0015	0.0023	0.0042			EPA 1631E		0.00031	0.00050
Methyl bromide (Bromomethane)	ug/L				ND	ND	ND			EPA 624	2	0.33	0.50
Methyl chloride (Chloromethane)	ug/L				ND	ND	DNQ Est. Conc. 0.21			EPA 624	2	0.19	0.50
Methyl tert-butyl ether (MTBE)	ug/L				ND	ND	ND			EPA 624		0.12	0.50
Methylene chloride	ug/L				ND	ND	ND			EPA 624	2	0.18	0.50
n-Nitrosodi-n-propylamine	ug/L				ND	ND	ND			EPA 625	5	0.50	5.0
n-Nitrosodimethylamine (NDMA)	ug/L				DNQ Est. Conc. 0.67	ND	DNQ Est. Conc. 0.88			EPA 625	5	0.34	5.0
n-Nitrosodiphenylamine	ug/L				ND	ND	ND			EPA 625	1	0.28	1.0
Naphthalene	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	ug/L	2.22			2.22	2.90	3.37			EPA 200.8	1	0.12	1.00
Nitrate + nitrite as nitrogen	mg/L	4.42	5.03	4.55	3.55	4.74	7.16		8	SM 4500 NO3 F		0.030 - 0.040	0.200
Nitrate as nitrogen	mg/L	4.15	4.70	4.26	3.40	4.56	6.82			SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	0.273	0.328	0.288	0.067	0.18	0.335		1	SM 4500 NO3 F		0.003 - 0.009	0.030
Nitrobenzene	ug/L				ND	ND	ND			EPA 625	1	0.17	1.0
OctaCDD	pg/L				ND(1)	ND	DNQ Est. Conc. 53(1)			EPA 1613B		0.22 - 0.36	100 - 110
OctaCDF	pg/L				ND(1)	ND	DNQ Est. Conc. 17(1)			EPA 1613B		0.33 - 0.42	100 - 110
Oil and grease	mg/L	ND	ND	ND	ND	ND	ND	15	10	EPA 1664A		1.2	4.3 - 5.0
Organic nitrogen	mg/L	1.81	1.11	1.42	ND	1.43	2.31			EPA351.2/SM 4500NH3 G		0.050 - 0.135	0.200
Orthophosphate-P	mg/L	0.152	0.076	0.086	0.058	0.091	0.152			EPA 365.1		0.001 - 0.025	0.030
PCB-105	pg/L				DNQ Est. Conc. 2.0	ND	DNQ Est. Conc. 2.0			EPA 1668		0.70	20
PCB-114	pg/L				ND	ND	ND			EPA 1668		0.70	20
PCB-118	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.65	20
PCB-123	pg/L				ND	ND	ND			EPA 1668		0.70	20
PCB-126	pg/L				ND	ND	ND			EPA 1668		0.69	20
PCB-129/138/163	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.51	590
PCB-158	pg/L				ND	ND	ND			EPA 1668		0.39	200
PCB-167	pg/L				ND	ND	ND			EPA 1668		0.36	20
PCB-169	pg/L				ND	ND	ND			EPA 1668		0.40	20
PCB-170	pg/L				ND	ND	ND			EPA 1668		0.43	200
PCB-177	pg/L				ND	ND	ND			EPA 1668		0.43	200
PCB-183	pg/L				DNQ Est. Conc. 1.4(2)	ND	DNQ Est. Conc. 1.4(2)			EPA 1668		0.35	200
PCB-187	pg/L				DNQ Est. Conc. 1.2(2)	ND	DNQ Est. Conc. 1.2(2)			EPA 1668		0.40	200
PCB-189	pg/L				ND	ND	ND			EPA 1668		0.27	20
PCB-194	pg/L				DNQ Est. Conc. 0.62	ND	DNQ Est. Conc. 0.62			EPA 1668		0.33	200
PCB-201	pg/L				ND	ND	ND			EPA 1668		0.21	200
PCB-206	pg/L				ND	ND	ND			EPA 1668		0.94	200
PCB-37	pg/L				DNQ Est. Conc. 2.8	ND	DNQ Est. Conc. 2.8			EPA 1668		1.1	200
PCB-52	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.70	200
PCB-61/70/74/76	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.53	790
PCB-66	pg/L				DNQ Est. Conc. 3.4	ND	DNQ Est. Conc. 3.4			EPA 1668		0.57	200
PCB-77	pg/L				DNQ Est. Conc. 1.2	ND	DNQ Est. Conc. 1.2			EPA 1668		0.75	20
PCB-81	pg/L				ND	ND	ND			EPA 1668		0.74	20
PCB-86/87/97/108/119	pg/L				DNQ Est. Conc. 5.0	ND	DNQ Est. Conc. 5.0			EPA 1668		0.66	1200
PCB-90/101/113	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.66	590
PCB-99	pg/L				DNQ Est. Conc. 2.4	ND	DNQ Est. Conc. 2.4			EPA 1668		0.68	200
PCB110/115	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.60	400
PCB128/166	pg/L				DNQ Est. Conc. 0.59	ND	DNQ Est. Conc. 0.59			EPA 1668		0.47	400
PCB135/151	pg/L				ND	ND	ND			EPA 1668		0.57	400
PCB147/149	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.54	400
PCB153/168	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.42	400
PCB156/157	pg/L				ND	ND	ND			EPA 1668		0.55	40
PCB18/30	pg/L				DNQ Est. Conc. 7.8	ND	DNQ Est. Conc. 7.8			EPA 1668		0.73	400
PCB180/193	pg/L				ND(1)(2)	ND	ND(1)(2)			EPA 1668		0.33	400
PCB20/28	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.87	400

Los Coyotes Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring

Parameter	Units	January	February	March	April	May	June	July	August	September
PCB44/47/65	pg/L							ND(1)		
PCB49/69	pg/L							ND(1)		
Pentachlorophenol	ug/L	ND						ND		
Perchlorate	ug/L	0.3						0.77		
Phenanthrene	ug/L	ND						ND		
Phenol	ug/L	DNQ Est. Conc. 0.28						DNQ Est. Conc. 0.15		
pH	SU	7.6	7.6	7.5	7.6	7.6	7.6	7.7	7.7	7.7
Polychlorinated Biphenyls (PCBs), Sum (as Aroclors)	ug/L	ND						ND		
Polychlorinated Biphenyls (PCBs), Sum (as congeners)	pg/L							ND		
Pyrene	ug/L	ND						ND		
Radium 226 + Radium 228	pCi/L							ND		
Selenium	ug/L	DNQ Est. Conc. 0.30			DNQ Est. Conc. 0.30			DNQ Est. Conc. 0.30		
Settleable solids	mL/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Silver	ug/L	ND						ND		
Strontium-90	pCi/L	0.222			0.216			0.244		
Sulfate	mg/L	122	172	139	179	165	171	170	185	174
Surfactant (CTAS)	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Surfactant (MBAS)	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Temperature	Degrees F	75.9	75.9	75.7	78.4	79.3	82.3	85.5	87.1	85.8
Tetrachloroethene	ug/L	ND						ND		
Thallium	ug/L	ND			ND			ND		
Toluene	ug/L	ND						ND		
Total chlorinated hydrocarbons (TICH)	ug/L	ND						ND		
Total coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total cyanide	ug/L	DNQ Est. Conc. 1.13			DNQ Est. Conc. 1.11			DNQ Est. Conc. 2.28		
Total dissolved solids	mg/L	747	851	762	897	897	887	840	886	902
Total hardness (CaCO3)	mg/L	245	271	263	268	264	264	256	257	266
Total Kjeldahl Nitrogen (TKN)	mg/L	3.36	2.49	2.88	4.05	2.60	2.80	2.53	2.42	2.03
Total nitrogen	mg/L	10.0	6.15	7.80	8.05	6.70	6.62	7.55	5.97	7.71
Total phosphorus	mg/L	0.165	0.096	0.137	0.135	0.155	0.114	0.152	0.162	0.194
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total suspended solids	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND
Toxaphene	ug/L	ND						ND		
Toxic equivalence	pg/L	ND						ND		
trans-1,2-Dichloroethene	ug/L	ND						ND		
Trichloroethene	ug/L	ND						ND		
Tritium	pCi/L	283			ND			ND		
Turbidity (flow proportioned avg daily value)	NTU	0.67	0.68	0.66	0.65	0.60	0.56	0.59	0.73	0.77
Uranium	pCi/L	0.706			0.633			1.37		
Vinyl chloride	ug/L	ND						ND		
Zinc	ug/L	53.5			41.3			44.5		

Los Coyotes Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
PCB44/47/65	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.62	590
PCB49/69	pg/L				ND(1)	ND	ND(1)			EPA 1668		0.54	400
Pentachlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.62	1.0
Perchlorate	ug/L				0.3	0.5	0.77			EPA 331.0		0.0201	0.05
Phenanthrene	ug/L				ND	ND	ND			EPA 625	5	0.31	5.0
Phenol	ug/L				DNQ Est. Conc. 0.15	ND	DNQ Est. Conc. 0.28			EPA 625	1	0.12	1.0
pH	SU	7.7	7.6	7.6	7.5	7.6	7.7			SM 4500 H+ B		1.00	1.00 - 4.00
Polychlorinated Biphenyls (PCBs), Sum (as Aroclors)	ug/L				ND	ND	ND			EPA 608			
Polychlorinated Biphenyls (PCBs), Sum (as congeners)	pg/L				ND	ND	ND			EPA 1668			
Pyrene	ug/L				ND	ND	ND			EPA 625	10	0.28	10.0
Radium 226 + Radium 228	pCi/L	ND			ND	ND	ND			Drinking H2O Rad. Sum Method			1.0
Selenium	ug/L	DNQ Est. Conc. 0.22			DNQ Est. Conc. 0.22	ND	DNQ Est. Conc. 0.30			EPA 200.8	2	0.04	1.00
Settleable solids	mL/L	ND	ND	ND	ND	ND	ND	0.3	0.1	SM 2540F		0.1	0.1
Silver	ug/L	ND			ND	ND	ND			EPA 200.8	0.25	0.02	0.20
Strontium-90	pCi/L	ND			ND	0.171	0.244			EPA 905.0		0.293 - 0.380	0.293 - 3.00
Sulfate	mg/L	194	160	193	122	169	194			EPA 300.0		0.020 - 0.200	2.50 - 5.00
Surfactant (CTAS)	mg/L	ND	ND	ND	ND	ND	ND			SM 5540D		0.023 - 0.10	0.10 - 0.20
Surfactant (MBAS)	mg/L	ND	ND	ND	ND	ND	ND			SM 5540C		0.02 - 0.03	0.10
Temperature	Degrees F	83.9	80.7	76.7	75.7	80.6	87.1	86(3)		EPA 170.1 (oF)			
Tetrachloroethene	ug/L				ND	ND	ND			EPA 624	2	0.18	0.50
Thallium	ug/L	ND			ND	ND	ND			EPA 200.8	1	0.015	0.25
Toluene	ug/L				ND	ND	ND			EPA 624	2	0.19	0.50
Total chlorinated hydrocarbons (TICH)	ug/L				ND	ND	ND			EPA 608			
Total coliform	No./100mL	ND	ND	ND	ND	ND	ND	(4)	(4)	SM 9222B		1	1
Total cyanide	ug/L	DNQ Est. Conc. 1.12			DNQ Est. Conc. 1.11	ND	DNQ Est. Conc. 2.28	7.0	4.7	SM 4500 CN E	5	1.00	5.00
Total dissolved solids	mg/L	851	812	880	747	851	902			SM 2540C		2.7	62.5 - 100
Total hardness (CaCO3)	mg/L	254	258	243	243	259	271			EPA200.8/SM2340C			0.05 - 12
Total Kjeldahl Nitrogen (TKN)	mg/L	2.85	2.10	2.42	2.03	2.71	4.05			EPA 351.2		0.130 - 0.135	0.333 - 1.00
Total nitrogen	mg/L	7.27	7.13	6.97	5.97	7.33	10.0			Total Nitrogen Calculation			0.200
Total phosphorus	mg/L	0.219	0.141	0.129	0.096	0.15	0.219			EPA 365.1		0.001 - 0.028	0.030
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	ND	0.1		SM 4500 Cl G		0.03	0.10
Total suspended solids	mg/L	ND	ND	ND	ND	ND	ND	45	15	SM 2540D		2.5	2.5
Toxaphene	ug/L				ND	ND	ND			EPA 608	0.5	0.05	0.5
Toxic equivalence	pg/L				ND	ND	ND			EPA 1613B			
trans-1,2-Dichloroethene	ug/L				ND	ND	ND			EPA 624	1	0.16	0.50
Trichloroethene	ug/L				ND	ND	ND			EPA 624	2	0.28	0.50
Tritium	pCi/L	ND			ND	70.8	283			EPA 906.0		315 - 434	315 - 500
Turbidity (flow proportioned avg daily value)	NTU	0.69	0.71	0.54	0.54	0.65	0.77	2		SM 2130B		0.12	0.12
Uranium	pCi/L	1.13			0.633	0.960	1.37			EPA 908.0		0.131 - 0.342	0.158 - 1.00
Vinyl chloride	ug/L				ND	ND	ND			EPA 624	2	0.26	0.50
Zinc	ug/L	39.9			39.9	44.8	53.5			EPA 200.8	1	0.60	1.00

- (1) Blank contamination observed.
- (2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.
- (3) The temperature of wastes discharged shall not exceed 86° F except as a result of external ambient temperature.
- (4) The number of total coliform bacteria shall not exceed 2.2/100 mL as a 7-day median, 23/100 mL in more than one sample within any 30-day period and 240/100 mL in any sample.

Palmdale WRP Influent Monitoring

Palmdale Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
1,1-Dichloroethane	ug/L	ND							ND	
1,1-Dichloroethene	ug/L	ND							ND	
1,1,1-Trichloroethane	ug/L	ND							ND	
1,1,2-Trichloroethane	ug/L	ND							ND	
1,1,2,2-Tetrachloroethane	ug/L	ND							ND	
1,2-Dichlorobenzene	ug/L	ND							ND	
1,2-Dichloroethane	ug/L	ND							ND	
1,2-Dichloropropane	ug/L	ND							ND	
1,2-Diphenylhydrazine	ug/L	ND							ND	
1,2,4-Trichlorobenzene	ug/L	ND							ND	
1,3-Dichlorobenzene	ug/L	ND							ND	
1,3-Dichloropropene (Total)	ug/L	ND							ND	
1,4-Dichlorobenzene	ug/L	ND							DNQ Est. Conc. 0.08	
2-Chloroethyl vinyl ether (mixed)	ug/L	ND							ND	
2-Chloronaphthalene	ug/L	ND							ND	
2-Chlorophenol	ug/L	ND							ND	
2-Methyl-4,6-dinitrophenol	ug/L	ND							ND	
2-Nitrophenol	ug/L	ND							ND	
2,4-Dichlorophenol	ug/L	ND							ND	
2,4-Dimethylphenol	ug/L	ND							ND	
2,4-Dinitrophenol	ug/L	ND							ND	
2,4-Dinitrotoluene	ug/L	ND							ND	
2,4,6-Trichlorophenol	ug/L	ND							ND	
2,6-Dinitrotoluene	ug/L	ND							ND	
3-Methyl-4-chlorophenol	ug/L	ND							ND	
3,3'-Dichlorobenzidine	ug/L	ND							ND	
4-Bromophenyl phenyl ether	ug/L	ND							ND	
4-Chlorophenyl phenyl ether	ug/L	ND							ND	
4-Nitrophenol	ug/L	ND							ND	
4,4-DDD	ug/L	ND							ND	
4,4-DDE	ug/L	ND							ND	
4,4-DDT	ug/L	ND							ND	
Acenaphthene	ug/L	ND							ND	
Acenaphthylene	ug/L	ND							ND	
Acrolein	ug/L	ND							ND	
Acrylonitrile	ug/L	ND							ND	
Aldrin	ug/L	ND							ND	
alpha-Endosulfan	ug/L	ND							ND	
alpha-Hexachlorocyclohexane (BHC)	ug/L	ND							ND	
Ammonia as nitrogen	mg/L	48.5	39.8	53.0	32.8	49.2	40.4	41.1	45.9	33.0
Anthracene	ug/L	ND							ND	
Antimony	ug/L	0.61							0.92	
Arsenic	ug/L	1.57							DNQ Est. Conc. 0.74	
Benzene	ug/L	ND							DNQ Est. Conc. 0.23	
Benzidine	ug/L	ND							ND	
Benzo(a)anthracene	ug/L	ND							ND	
Benzo(a)pyrene	ug/L	ND							ND	
Benzo(b)fluoranthene	ug/L	ND							ND	
Benzo(g,h,i)perylene	ug/L	ND							ND	
Benzo(k)fluoranthene	ug/L	ND							ND	
Beryllium	ug/L	ND							ND	
beta-Endosulfan	ug/L	ND							ND	
beta-Hexachlorocyclohexane	ug/L	ND							ND	
bis(2-Chloroethoxy) methane	ug/L	ND							ND	
bis(2-Chloroethyl) ether	ug/L	ND							ND	
bis(2-Chloroisopropyl) ether	ug/L	ND							ND	
bis(2-Ethylhexyl) phthalate	ug/L	DNQ Est. Conc. 9.7							ND	
Bromodichloromethane	ug/L	DNQ Est. Conc. 0.19							DNQ Est. Conc. 0.42	
Bromoform	ug/L	DNQ Est. Conc. 0.31							0.60	
Butyl benzyl phthalate	ug/L	ND							ND	

Palmdale Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L				ND	ND	ND	EPA 624	1	0.07 - 0.22	0.50
1,1-Dichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.13 - 0.43	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.07 - 0.17	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.10 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND	EPA 624	1	0.10 - 0.13	0.50
1,2-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.12 - 0.18	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.22	0.50
1,2-Dichloropropane	ug/L				ND	ND	ND	EPA 624	1	0.09 - 0.11	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND	EPA 625	1	0.20	10.0 - 40.0
1,2,4-Trichlorobenzene	ug/L				ND	ND	ND	EPA 625	5	0.19	50.0 - 200
1,3-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.09 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L				ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				ND	ND	DNO Est. Conc. 0.08	EPA 624	2	0.07 - 0.18	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L				ND	ND	ND	EPA 624	1	0.16 - 0.29	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND	EPA 625	10	0.13	100 - 400
2-Chlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.18	50.0 - 200
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	0.92	50.0 - 200
2-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	0.10	100 - 400
2,4-Dichlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.63	50.0 - 200
2,4-Dimethylphenol	ug/L				ND	ND	ND	EPA 625	2	0.88	20.0 - 80.0
2,4-Dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	2.8	50.0 - 200
2,4-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.27	50.0 - 200
2,4,6-Trichlorophenol	ug/L				ND	ND	ND	EPA 625	10	0.21	100 - 400
2,6-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.28	50.0 - 200
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND	EPA 625	1	0.44	10.0 - 40.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND	EPA 625	5	0.81	50.0 - 200
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.27	50.0 - 200
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.32	50.0 - 200
4-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	1.3	100 - 400
4,4-DDD	ug/L				ND	ND	ND	EPA 608	0.05	0.001 - 0.002	0.05 - 0.10
4,4-DDE	ug/L				ND	ND	ND	EPA 608	0.05	0.001	0.05 - 0.10
4,4-DDT	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.003	0.05 - 0.10
Acenaphthene	ug/L				ND	ND	ND	EPA 625	1	0.22	10.0 - 40.0
Acenaphthylene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 400
Acrolein	ug/L				ND	ND	ND	EPA 624		0.93	2.0
Acrylonitrile	ug/L				ND	ND	ND	EPA 624		0.79	2.0
Aldrin	ug/L				ND	ND	ND	EPA 608	0.005	0.0009 - 0.002	0.02 - 0.05
alpha-Endosulfan	ug/L				ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
alpha-Hexachlorocyclohexane (BHC)	ug/L				ND	ND	ND	EPA 608	0.01	0.0005 - 0.002	0.05 - 0.10
Ammonia as nitrogen	mg/L	41.7	36.1	44.1	32.8	42.1	53.0	SM 4500 NH3 G		0.020	3.00 - 5.00
Anthracene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 400
Antimony	ug/L				0.61	0.77	0.92	EPA 200.8	0.5	0.32	0.50
Arsenic	ug/L				DNO Est. Conc. 0.74	0.79	1.57	EPA 200.8	2	0.14	1.00
Benzene	ug/L				ND	ND	DNO Est. Conc. 0.23	EPA 624	2	0.10 - 0.11	0.50
Benzidine	ug/L				ND	ND	ND	EPA 625	5	1.8	50.0 - 200
Benzo(a)anthracene	ug/L				ND	ND	ND	EPA 625	5	0.14	50.0 - 200
Benzo(a)pyrene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 400
Benzo(b)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.22	100 - 400
Benzo(g,h,i)perylene	ug/L				ND	ND	ND	EPA 625	5	0.12	50.0 - 200
Benzo(k)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.19	100 - 400
Beryllium	ug/L				ND	ND	ND	EPA 200.8	0.5	0.030	0.25
beta-Endosulfan	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.003	0.05 - 0.10
beta-Hexachlorocyclohexane	ug/L				ND	ND	ND	EPA 608	0.005	0.002 - 0.004	0.02 - 0.05
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND	EPA 625	5	0.11	50.0 - 200
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND	EPA 625	1	0.20	10.0 - 40.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND	EPA 625	2	0.20	20.0 - 80.0
bis(2-Ethylhexyl) phthalate	ug/L				ND	ND	DNO Est. Conc. 9.7	EPA 625	5	0.16	20.0 - 80.0
Bromodichloromethane	ug/L				DNO Est. Conc. 0.19	ND	DNO Est. Conc. 0.42	EPA 624	2	0.09 - 0.14	0.50
Bromoform	ug/L				DNO Est. Conc. 0.31	0.30	0.60	EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 400

Palmdale Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
Cadmium	ug/L	DNQ Est. Conc. 0.16							DNQ Est. Conc. 0.16	
Carbon tetrachloride	ug/L	ND							ND	
Chlordane	ug/L	ND							ND	
Chlorobenzene	ug/L	ND							ND	
Chlorodibromomethane	ug/L	DNQ Est. Conc. 0.33							0.63	
Chloroethane	ug/L	ND							ND	
Chloroform	ug/L	1.2							1.0	
Chromium VI	ug/L	0.09								
Chromium, total	ug/L	7.39							3.36	
Chrysene	ug/L	ND							ND	
Copper	ug/L	54.4							84.2	
delta-Hexachlorocyclohexane	ug/L	ND							ND	
Di-n-butyl phthalate	ug/L	ND							ND	
Di-n-octyl phthalate	ug/L	ND							ND	
Dibenzo(a,h)anthracene	ug/L	ND							ND	
Dieldrin	ug/L	ND							ND	
Diesel range organics	ug/L	11100			9950				8190	
Diethyl phthalate	ug/L	DNQ Est. Conc. 4.8							DNQ Est. Conc. 13.3	
Dimethyl phthalate	ug/L	ND							ND	
Endosulfan sulfate	ug/L	ND							ND	
Endrin aldehyde	ug/L	ND							ND	
Endrin	ug/L	ND							ND	
Ethylbenzene	ug/L	ND							ND	
Fluoranthene	ug/L	ND							ND	
Fluorene	ug/L	ND							ND	
Gasoline range organics	ug/L	ND			DNQ Est. Conc. 25				DNQ Est. Conc. 20	
Heptachlor epoxide	ug/L	ND								
Heptachlor	ug/L	ND							ND	
Hexachlorobenzene	ug/L	ND							ND	
Hexachlorobutadiene	ug/L	ND							ND	
Hexachlorocyclopentadiene	ug/L	ND							ND	
Hexachloroethane	ug/L	ND							ND	
Indeno (1,2,3-cd) pyrene	ug/L	ND							ND	
Isophorone	ug/L	ND							ND	
Lead	ug/L	0.97							1.46	
Lindane (gamma-Hexachlorocyclohexane)	ug/L	ND							ND	
Mercury	ug/L	0.17								
Methyl bromide (Bromomethane)	ug/L	ND							ND	
Methyl chloride (Chloromethane)	ug/L	ND							ND	
Methylene chloride	ug/L	ND							DNQ Est. Conc. 0.25	
n-Nitrosodi-n-propylamine	ug/L	ND							ND	
n-Nitrosodimethylamine (NDMA)	ug/L	ND							ND	
n-Nitrosodiphenylamine	ug/L	ND							ND	
Naphthalene	ug/L	ND							ND	
Nickel	ug/L	2.82							3.35	
Nitrate as nitrogen	mg/L	ND	ND	ND	ND	ND	ND	ND	0.467	ND
Nitrobenzene	ug/L	ND							ND	
Pentachlorophenol	ug/L	ND							ND	
Phenanthrene	ug/L	ND							ND	
Phenols	ug/L		121							
Phenol	ug/L	54.0							65.0	
Pyrene	ug/L	ND							ND	
Selenium	ug/L	1.09							DNQ Est. Conc. 0.73	
Silver	ug/L	0.47							0.35	
Tetrachloroethene	ug/L	ND							DNQ Est. Conc. 0.20	
Thallium	ug/L	ND							ND	
Toluene	ug/L	0.97							2.0	
Total BOD5	mg/L	420	406	307	313	308	338	391	325	356
Total COD	mg/L	938	950	852	714	847	849	817	642	781
Total cyanide	ug/L	ND								

Palmdale Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
Cadmium	ug/L				DNO Est. Conc. 0.16	ND	DNO Est. Conc. 0.16	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L				ND	ND	ND	EPA 624	2	0.11 - 0.17	0.50
Chlordane	ug/L				ND	ND	ND	EPA 608	0.1	0.01 - 0.02	0.25 - 0.50
Chlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.08 - 0.13	0.50
Chlorodibromomethane	ug/L				DNO Est. Conc. 0.33	0.32	0.63	EPA 624	2	0.08 - 0.22	0.50
Chloroethane	ug/L				ND	ND	ND	EPA 624	2	0.22	0.50
Chloroform	ug/L				1.0	1.1	1.2	EPA 624	2	0.09 - 0.14	0.50
Chromium VI	ug/L				0.09	0.09	0.09	EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L				3.36	5.38	7.39	EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L				ND	ND	ND	EPA 625	10	0.16	100 - 400
Copper	ug/L				54.4	69.3	84.2	EPA 200.8	0.5	0.11	0.50
delta-Hexachlorocyclohexane	ug/L				ND	ND	ND	EPA 608	0.005	0.001 - 0.004	0.02 - 0.05
Di-n-butyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 400
Di-n-octyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.11	100 - 400
Dibenzo(a,h)anthracene	ug/L				ND	ND	ND	EPA 625	10	0.13	100 - 400
Dieldrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Diesel range organics	ug/L	9520			8190	9690	11100	SW8015 Diesel/Oil Organics		22	500 - 2500
Diethyl phthalate	ug/L				DNO Est. Conc. 4.8	ND	DNO Est. Conc. 13.3	EPA 625	2	0.26	20.0 - 80.0
Dimethyl phthalate	ug/L				ND	ND	ND	EPA 625	2	0.28	20.0 - 80.0
Endosulfan sulfate	ug/L				ND	ND	ND	EPA 608	0.05	0.002 - 0.009	0.05 - 0.10
Endrin aldehyde	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.002	0.05 - 0.10
Endrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Ethylbenzene	ug/L				ND	ND	ND	EPA 624	2	0.10 - 0.12	0.50
Fluoranthene	ug/L				ND	ND	ND	EPA 625	1	0.24	10.0 - 40.0
Fluorene	ug/L				ND	ND	ND	EPA 625	10	0.35	100 - 400
Gasoline range organics	ug/L	ND			ND	ND	DNO Est. Conc. 25	SW8015 Gas-Range Organics		9	50
Heptachlor epoxide	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05
Heptachlor	ug/L				ND	ND	ND	EPA 608	0.01	0.0008 - 0.0009	0.05 - 0.10
Hexachlorobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	10.0 - 40.0
Hexachlorobutadiene	ug/L				ND	ND	ND	EPA 625	1	0.33	10.0 - 40.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND	EPA 625	5	0.53	50.0 - 200
Hexachloroethane	ug/L				ND	ND	ND	EPA 625	1	0.13	10.0 - 40.0
Indeno (1,2,3-cd) pyrene	ug/L				ND	ND	ND	EPA 625	10	0.12	100 - 400
Isophorone	ug/L				ND	ND	ND	EPA 625	1	0.11	10.0 - 40.0
Lead	ug/L				0.97	1.2	1.46	EPA 200.8	0.5	0.01	0.25
Lindane (gamma-Hexachlorocyclohexane)	ug/L				ND	ND	ND	EPA 608	0.02	0.0009 - 0.001	0.05 - 0.10
Mercury	ug/L				0.17	0.17	0.17	EPA 245.1	0.5	0.004	0.04
Methyl bromide (Bromomethane)	ug/L				ND	ND	ND	EPA 624	2	0.20 - 0.34	0.50
Methyl chloride (Chloromethane)	ug/L				ND	ND	ND	EPA 624	2	0.06 - 0.15	0.50
Methylene chloride	ug/L				ND	ND	DNO Est. Conc. 0.25	EPA 624	2	0.19 - 0.20	0.50
n-Nitrosodi-n-propylamine	ug/L				ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0003 - 0.50	0.020 - 200
n-Nitrosodimethylamine (NDMA)	ug/L				ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0005 - 0.34	0.020 - 200
n-Nitrosodiphenylamine	ug/L				ND	ND	ND	EPA 625	1	0.28	10.0 - 40.0
Naphthalene	ug/L				ND	ND	ND	EPA 625	1	0.13	10.0 - 40.0
Nickel	ug/L				2.82	3.09	3.35	EPA 200.8	1	0.12	1.00
Nitrate as nitrogen	mg/L	0.249	ND	ND	ND	0.0597	0.467	SM 4500 NO3 F		0.030	0.200
Nitrobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	10.0 - 40.0
Pentachlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.62	10.0 - 40.0
Phenanthrene	ug/L				ND	ND	ND	EPA 625	5	0.31	50.0 - 200
Phenols	ug/L				121	121	121	EPA 420.1		2	30
Phenol	ug/L				54.0	59.5	65.0	EPA 625	1	0.12	10.0 - 40.0
Pyrene	ug/L				ND	ND	ND	EPA 625	10	0.28	100 - 400
Selenium	ug/L				DNO Est. Conc. 0.73	0.55	1.09	EPA 200.8	2	0.04	1.00
Silver	ug/L				0.35	0.41	0.47	EPA 200.8	0.25	0.02	0.20
Tetrachloroethene	ug/L				ND	ND	DNO Est. Conc. 0.20	EPA 624	2	0.16 - 0.25	0.50
Thallium	ug/L				ND	ND	ND	EPA 200.8	1	0.015	0.25
Toluene	ug/L				0.97	1.5	2.0	EPA 624	2	0.06 - 0.08	0.50
Total BOD5	mg/L	332	290	256	256	337	420	SM 5210B		0.6	75 - 120
Total COD	mg/L	770	732	761	642	804	950	SM 5220D (std)		8.5	25.0 - 125
Total cyanide	ug/L				ND	ND	ND	EPA 335.4 Cyanide, Total		2.7	5.0

Palmdale Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
Total dissolved solids	mg/L	474						500		
Total Kjeldahl Nitrogen (TKN)	mg/L	66.0	55.0	71.5	51.8	75.2	56.5	60.0	69.5	46.2
Total trihalomethanes	ug/L	2.0							2.2	
Toxaphene	ug/L	ND							ND	
trans-1,2-Dichloroethene	ug/L	ND							ND	
Trichloroethene	ug/L	ND							ND	
Vinyl chloride	ug/L	ND							ND	
Zinc	ug/L	350							545	

Palmdale Water Reclamation Plant
2018 Influent Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
Total dissolved solids	mg/L				474	487	500	SM 2540C		2.7	25.0 - 50.0
Total Kjeldahl Nitrogen (TKN)	mg/L	74.2	44.5	59.2	44.5	60.8	75.2	EPA 351.2		0.135	5.00 - 50.0
Total trihalomethanes	ug/L				2.0	2.1	2.2	EPA 624			0.50
Toxaphene	ug/L				ND	ND	ND	EPA 608	0.5	0.05 - 0.08	2.5 - 5.0
trans-1,2-Dichloroethene	ug/L				ND	ND	ND	EPA 624	1	0.09 - 0.45	0.50
Trichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.13 - 0.25	0.50
Vinyl chloride	ug/L				ND	ND	ND	EPA 624	2	0.20 - 0.37	0.50
Zinc	ug/L				350	448	545	EPA 200.8	1	0.60	5.00 - 20.0

Palmdale WRP Effluent Monitoring

Palmdale Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
1,1-Dichloroethane	ug/L	ND							ND	
1,1-Dichloroethene	ug/L	ND							ND	
1,1,1-Trichloroethane	ug/L	ND							ND	
1,1,2-Trichloroethane	ug/L	ND							ND	
1,1,2,2-Tetrachloroethane	ug/L	ND							ND	
1,2-Dichlorobenzene	ug/L	ND							ND	
1,2-Dichloroethane	ug/L	ND							ND	
1,2-Dichloropropane	ug/L	ND							ND	
1,2-Diphenylhydrazine	ug/L	ND							ND	
1,2,4-Trichlorobenzene	ug/L	ND							ND	
1,3-Dichlorobenzene	ug/L	ND							ND	
1,3-Dichloropropene (Total)	ug/L	ND							ND	
1,4-Dichlorobenzene	ug/L	ND							ND	
2-Chloroethyl vinyl ether (mixed)	ug/L	ND							ND	
2-Chloronaphthalene	ug/L	ND							ND	
2-Chlorophenol	ug/L	ND							ND	
2-Methyl-4,6-dinitrophenol	ug/L	ND							ND	
2-Nitrophenol	ug/L	ND							ND	
2,4-Dichlorophenol	ug/L	ND							ND	
2,4-Dimethylphenol	ug/L	ND							ND	
2,4-Dinitrophenol	ug/L	ND							ND	
2,4-Dinitrotoluene	ug/L	ND							ND	
2,4,6-Trichlorophenol	ug/L	ND							DNQ Est. Conc. 0.21	
2,6-Dinitrotoluene	ug/L	ND							ND	
3-Methyl-4-chlorophenol	ug/L	ND							ND	
3,3'-Dichlorobenzidine	ug/L	ND							ND	
4-Bromophenyl phenyl ether	ug/L	ND							ND	
4-Chlorophenyl phenyl ether	ug/L	ND							ND	
4-Nitrophenol	ug/L	ND							ND	
4,4'-DDD	ug/L	ND							ND	
4,4'-DDE	ug/L	ND							ND	
4,4'-DDT	ug/L	ND							ND	
Acenaphthene	ug/L	ND							ND	
Acenaphthylene	ug/L	ND							ND	
Acrolein	ug/L	ND							ND	
Acrylonitrile	ug/L	ND							ND	
Aldrin	ug/L	ND							ND	
alpha-Endosulfan	ug/L	ND							ND	
alpha-Hexachlorocyclohexane (BHC)	ug/L	ND							ND	
Ammonia as nitrogen	mg/L	1.40	2.22	2.84	1.15	5.05	2.34	1.46	0.645	1.14
Anthracene	ug/L	ND							ND	
Antimony	ug/L	DNQ Est. Conc. 0.44							DNQ Est. Conc. 0.48	
Arsenic	ug/L	DNQ Est. Conc. 0.61							DNQ Est. Conc. 0.38	
Benzene	ug/L	ND							ND	
Benzidine	ug/L	ND							ND	
Benzo(a)anthracene	ug/L	ND							ND	
Benzo(a)pyrene	ug/L	ND							ND	
Benzo(b)fluoranthene	ug/L	ND							ND	
Benzo(g,h,i)perylene	ug/L	ND							ND	
Benzo(k)fluoranthene	ug/L	ND							ND	
Beryllium	ug/L	ND							ND	
beta-Endosulfan	ug/L	ND							ND	
beta-Hexachlorocyclohexane	ug/L	ND							ND	
bis(2-Chloroethoxy) methane	ug/L	ND							ND	
bis(2-Chloroethyl) ether	ug/L	ND							ND	
bis(2-Chloroisopropyl) ether	ug/L	ND							ND	
bis(2-Ethylhexyl) phthalate	ug/L	ND			ND				ND	
BOD5, filtered	mg/L	ND	ND	4.0	ND	ND	ND	3.5	ND	ND
Bromodichloromethane	ug/L	1.2			0.91				2.5	
Bromoform	ug/L	ND			DNQ Est. Conc. 0.21				ND	
Butyl benzyl phthalate	ug/L	ND							ND	
Cadmium	ug/L	ND							ND	
Calcium	mg/L	34.8			36.4				32.5	
Carbon tetrachloride	ug/L	ND							ND	
Chemical oxygen demand (COD)	mg/L	ND	ND	ND	ND	ND	ND	25.0	ND	ND
Chlordane	ug/L	ND							ND	
Chloride	mg/L	112			131				163	
Chlorobenzene	ug/L	ND							ND	

Palmdale Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L				ND	ND	ND			EPA 624	1	0.22	0.50
1,1-Dichloroethene	ug/L				ND	ND	ND			EPA 624	2	0.43	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.17	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND			EPA 624	1	0.13	0.50
1,2-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.18	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND			EPA 624	2	0.22	0.50
1,2-Dichloropropane	ug/L				ND	ND	ND			EPA 624	1	0.11	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
1,2,4-Trichlorobenzene	ug/L				ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.21	0.50
1,3-Dichloropropene (Total)	ug/L				ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.18	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L				ND	ND	ND			EPA 624	1	0.29	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L				ND	ND	ND			EPA 625	10	0.10	10.0
2,4-Dichlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L				ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L				ND	ND	DNQ Est. Conc. 0.21			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L				ND	ND	ND			EPA 625	10	1.3	10.0
4,4'-DDD	ug/L				ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4'-DDE	ug/L				ND	ND	ND			EPA 608	0.05	0.001	0.01
4,4'-DDT	ug/L				ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
Acenaphthene	ug/L				ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L				ND	ND	ND			EPA 624		0.93	2.0
Acrylonitrile	ug/L				ND	ND	ND			EPA 624		0.79	2.0
Aldrin	ug/L				ND	ND	ND			EPA 608	0.005	0.0009 - 0.002	0.005
alpha-Endosulfan	ug/L				ND	ND	ND			EPA 608	0.02	0.001	0.01
alpha-Hexachlorocyclohexane (BHC)	ug/L				ND	ND	ND			EPA 608	0.01	0.0005 - 0.002	0.01
Ammonia as nitrogen	mg/L	0.853	0.937	1.22	0.645	1.77	5.05			SM 4500 NH3 G		0.020	0.100 - 0.500
Anthracene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	ug/L				DNQ Est. Conc. 0.44	ND	DNQ Est. Conc. 0.48			EPA 200.8	0.5	0.32	0.50
Arsenic	ug/L				DNQ Est. Conc. 0.38	ND	DNQ Est. Conc. 0.61			EPA 200.8	2	0.14	1.00
Benzene	ug/L				ND	ND	ND			EPA 624	2	0.11	0.50
Benzidine	ug/L				ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L				ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L				ND	ND	ND			EPA 610	10	0.007	0.020
Benzo(b)fluoranthene	ug/L				ND	ND	ND			EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L				ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L				ND	ND	ND			EPA 610	10	0.005	0.020
Beryllium	ug/L				ND	ND	ND			EPA 200.8	0.5	0.030	0.25
beta-Endosulfan	ug/L				ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
beta-Hexachlorocyclohexane	ug/L				ND	ND	ND			EPA 608	0.005	0.002 - 0.004	0.005
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L	ND			ND	ND	ND			EPA 625	5	0.16	2.0
BOD5, filtered	mg/L	ND	ND	ND	ND	0.63	4.0	30	10	SM 5210B		0.6	3
Bromodichloromethane	ug/L	3.2			0.91	2.0	3.2			EPA 624	2	0.14	0.50
Bromoform	ug/L	DNQ Est. Conc. 0.24			ND	ND	DNQ Est. Conc. 0.24			EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L				ND	ND	ND			EPA 200.8	0.25	0.031	0.20
Calcium	mg/L	28.5			28.5	33.1	36.4			EPA 200.8		0.004	0.020
Carbon tetrachloride	ug/L				ND	ND	ND			EPA 624	2	0.17	0.50
Chemical oxygen demand (COD)	mg/L	ND	ND	ND	ND	2.08	25.0			SM 5220D (std)		8.5	25.0
Chlordane	ug/L				ND	ND	ND			EPA 608	0.1	0.01 - 0.02	0.05
Chloride	mg/L	146			112	138	163			EPA 300.0		0.070 - 0.100	4.00 - 10.0
Chlorobenzene	ug/L				ND	ND	ND			EPA 624	2	0.13	0.50

Palmdale Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
Chlorodibromomethane	ug/L	ND			ND				DNQ Est. Conc. 0.34	
Chloroethane	ug/L	ND							ND	
Chloroform	ug/L	7.8			5.3				12.0	
Chromium VI	ug/L	ND							ND	
Chromium, total	ug/L	1.22							DNQ Est. Conc. 0.46	
Chrysene	ug/L	ND							ND	
Copper	ug/L	1.53							1.28	
delta-Hexachlorocyclohexane	ug/L	ND							ND	
Di-n-butyl phthalate	ug/L	ND							ND	
Di-n-octyl phthalate	ug/L	ND							ND	
Dibenzo(a,h)anthracene	ug/L	ND							ND	
Dibromoacetic acid	ug/L	ND			ND				ND	
Dichloroacetic acid	ug/L	12			13				14	
Dieldrin	ug/L	ND							ND	
Diesel range organics	ug/L	DNQ Est. Conc. 46			153				118	
Diethyl phthalate	ug/L	ND							ND	
Dimethyl phthalate	ug/L	ND							ND	
Dissolved oxygen	mg/L	7.7	7.8	7.7	7.3	7.0	7.0	7.0	6.9	7.0
Endosulfan sulfate	ug/L	ND							ND	
Endrin aldehyde	ug/L	ND							ND	
Endrin	ug/L	ND							ND	
Ethylbenzene	ug/L	ND							ND	
Fluoranthene	ug/L	ND							ND	
Fluorene	ug/L	ND							ND	
Gasoline range organics	ug/L	ND			ND				ND	
Heptachlor epoxide	ug/L	ND							ND	
Heptachlor	ug/L	ND							0.01	
Hexachlorobenzene	ug/L	ND							ND	
Hexachlorobutadiene	ug/L	ND							ND	
Hexachlorocyclopentadiene	ug/L	ND							ND	
Hexachloroethane	ug/L	ND							ND	
Indeno (1,2,3-cd) pyrene	ug/L	ND							ND	
Isophorone	ug/L	ND							ND	
Lead	ug/L	DNQ Est. Conc. 0.07							DNQ Est. Conc. 0.04	
Lindane (gamma-Hexachlorocyclohexane)	ug/L	ND							0.01	
Magnesium	mg/L	5.8			10.6				11.1	
Mercury	ug/L	0.00075							0.00072	0.00097
Methyl bromide (Bromomethane)	ug/L	ND							ND	
Methyl chloride (Chloromethane)	ug/L	ND							ND	
Methyl tert-butyl ether (MTBE)	ug/L	ND							ND	
Methylene chloride	ug/L	ND							ND	
Monobromoacetic acid	ug/L	ND			ND				ND	
Monochloroacetic acid	ug/L	ND			ND				ND	
n-Nitrosodi-n-propylamine	ug/L	ND							ND	
n-Nitrosodimethylamine (NDMA)	ug/L	0.086	0.053	0.60	0.30	0.021	0.48	0.37	0.82	0.60
n-Nitrosodiphenylamine	ug/L	ND							ND	
Naphthalene	ug/L	ND							ND	
Nickel	ug/L	DNQ Est. Conc. 0.93							1.19	
Nitrate as nitrogen	mg/L	1.61	1.95	1.18	0.906	1.03	1.74	8.90	2.96	1.53
Nitrite as nitrogen	mg/L	ND	0.316	0.191	0.124	0.420	0.264	0.038	ND	ND
Nitrobenzene	ug/L	ND							ND	
Pentachlorophenol	ug/L	ND							ND	
Phenanthrene	ug/L	ND							ND	
Phenols	ug/L	DNQ Est. Conc. 2							DNQ Est. Conc. 4	
Phenol	ug/L	ND							ND	
pH	SU	7.2	7.2	7.4	7.0	7.2	7.1	6.9	7.3	7.1
Pyrene	ug/L	ND							ND	
Selenium	ug/L	DNQ Est. Conc. 0.33							DNQ Est. Conc. 0.13	
Silver	ug/L	ND							ND	
Sodium	mg/L	113			111				122	
Sulfate	mg/L	66.3			66.0				66.2	
Surfactant (MBAS)	mg/L			0.11	0.10			ND		
Temperature	°C	20.2	21.4	21.6	23.2	23.7	24.9	28.9	27.9	25.7
Tetrachloroethene	ug/L	ND							ND	
Thallium	ug/L	ND							ND	
Toluene	ug/L	ND							ND	
Total coliform	MPN/100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total cyanide	ug/L		ND					ND		

Palmdale Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Chlorodibromomethane	ug/L	0.52			ND	0.13	0.52			EPA 624	2	0.22	0.50
Chloroethane	ug/L				ND	ND	ND			EPA 624	2	0.22	0.50
Chloroform	ug/L	8.3			5.3	8.4	12.0			EPA 624	2	0.14	0.50
Chromium VI	ug/L				ND	ND	ND			EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L				DNQ Est. Conc. 0.46	0.61	1.22			EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L				ND	ND	ND			EPA 610	10	0.005	0.020
Copper	ug/L				1.28	1.41	1.53			EPA 200.8	0.5	0.11	0.50
delta-Hexachlorocyclohexane	ug/L				ND	ND	ND			EPA 608	0.005	0.001 - 0.004	0.005
Di-n-butyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.11	10.0
Dibenzo(a,h)anthracene	ug/L				ND	ND	ND			EPA 610	10	0.004	0.020
Dibromoacetic acid	ug/L	ND			ND	ND	ND			EPA 552.2		0.13	1.0
Dichloroacetic acid	ug/L	14			12	13	14			EPA 552.2		0.41	1.0
Dieldrin	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Diesel range organics	ug/L	ND			ND	68	153			SW8015 Diesel/Oil Organics		22	100
Diethyl phthalate	ug/L				ND	ND	ND			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L				ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	7.1	7.5	7.8	6.9	7.3	7.8	≥ 1		HACH 10360 LDO			
Endosulfan sulfate	ug/L				ND	ND	ND			EPA 608	0.05	0.002 - 0.009	0.01
Endrin aldehyde	ug/L				ND	ND	ND			EPA 608	0.01	0.001 - 0.002	0.01
Endrin	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Ethylbenzene	ug/L				ND	ND	ND			EPA 624	2	0.10	0.50
Fluoranthene	ug/L				ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L				ND	ND	ND			EPA 625	10	0.35	10.0
Gasoline range organics	ug/L	ND			ND	ND	ND			SW8015 Gas-Range Organics		9	50
Heptachlor epoxide	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L				ND	0.005	0.01			EPA 608	0.01	0.0008 - 0.0009	0.01
Hexachlorobenzene	ug/L				ND	ND	ND			EPA 625	1	0.17	1.0
Hexachlorobutadiene	ug/L				ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND			EPA 625	5	0.53	5.0
Hexachloroethane	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L				ND	ND	ND			EPA 610	10	0.004	0.020
Isophorone	ug/L				ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L				DNQ Est. Conc. 0.04	ND	DNQ Est. Conc. 0.07			EPA 200.8	0.5	0.01	0.25
Lindane (gamma-Hexachlorocyclohexane)	ug/L				ND	0.005	0.01			EPA 608	0.02	0.0009 - 0.001	0.01
Magnesium	mg/L	10.2			5.8	9.4	11.1			EPA 200.8		0.001	0.020
Mercury	ug/L				0.00072	0.00081	0.00097			EPA 1631E		0.00031	0.00050
Methyl bromide (Bromomethane)	ug/L				ND	ND	ND			EPA 624	2	0.20	0.50
Methyl chloride (Chloromethane)	ug/L				ND	ND	ND			EPA 624	2	0.15	0.50
Methyl tert-butyl ether (MTBE)	ug/L				ND	ND	ND			EPA 624		0.08	0.50
Methylene chloride	ug/L				ND	ND	ND			EPA 624	2	0.19	0.50
Monobromoacetic acid	ug/L	ND			ND	ND	ND			EPA 552.2		0.21	1.0
Monochloroacetic acid	ug/L	ND			ND	ND	ND			EPA 552.2		0.32	2.0
n-Nitrosodi-n-propylamine	ug/L	ND			ND	ND	ND			EPA 1625 (Mod.)/EPA 625		0.0003 - 0.50	0.0020 - 5.0
n-Nitrosodimethylamine (NDMA)	ug/L	1.1	0.83	0.68	0.021	0.50	1.1			EPA 1625 (Modified)	5	0.0005	0.0020 - 0.010
n-Nitrosodiphenylamine	ug/L	ND			ND	ND	ND			EPA 1625 (Mod.)/EPA 625	1	0.0013 - 0.28	0.010 - 1.0
Naphthalene	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	ug/L				DNQ Est. Conc. 0.93	0.60	1.19			EPA 200.8	1	0.12	1.00
Nitrate as nitrogen	mg/L	1.46	2.60	2.57	0.906	2.37	8.90			SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	ND	ND	0.030	ND	0.12	0.420			SM 4500 NO3 F		0.003	0.030
Nitrobenzene	ug/L				ND	ND	ND			EPA 625	1	0.17	1.0
Pentachlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.62	1.0
Phenanthrene	ug/L				ND	ND	ND			EPA 625	5	0.31	5.0
Phenols	ug/L				DNQ Est. Conc. 2	ND	DNQ Est. Conc. 4			EPA 420.1		2	6
Phenol	ug/L				ND	ND	ND			EPA 625	1	0.12	1.0
pH	SU	7.2	7.3	6.8	6.8	7.1	7.4	6 < pH < 9		SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L				ND	ND	ND			EPA 625	10	0.28	10.0
Selenium	ug/L				DNQ Est. Conc. 0.13	ND	DNQ Est. Conc. 0.33			EPA 200.8	2	0.04	1.00
Silver	ug/L				ND	ND	ND			EPA 200.8	0.25	0.02	0.20
Sodium	mg/L	121			111	117	122			EPA 200.8		0.004	0.20 - 4.0
Sulfate	mg/L	61.6			61.6	65.0	66.3			EPA 300.0		0.020 - 0.200	1.00 - 2.50
Surfactant (MBAS)	mg/L	ND			ND	0.053	0.11	2	1	SM 5540C		0.03	0.10
Temperature	°C	23.7	21.8	20.2	20.2	23.6	28.9			EPA 170.1 (°C)			
Tetrachloroethene	ug/L				ND	ND	ND			EPA 624	2	0.25	0.50
Thallium	ug/L				ND	ND	ND			EPA 200.8	1	0.015	0.25
Toluene	ug/L				ND	ND	ND			EPA 624	2	0.08	0.50
Total coliform	MPN/100mL	ND	ND	ND	ND	ND	ND	23/240		SM 9222B		1	1
Total cyanide	ug/L				ND	ND	ND			SM 4500 CN E	5	1.0	5.0

Palmdale Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
Total dissolved solids	mg/L			449	460			509		
Total haloacetic acids	ug/L	19			23				19	
Total Kjeldahl Nitrogen (TKN)	mg/L	2.31	3.80	3.72	2.80	6.50	3.80	1.29	2.28	2.04
Total organic carbon	mg/L	5.77			7.78	6.84	5.73	6.21	6.54	5.52
Total trihalomethanes	ug/L	9.0			6.2				14.5	
Toxaphene	ug/L	ND							ND	
trans-1,2-Dichloroethene	ug/L	ND							ND	
Trichloroacetic acid	ug/L	6.1			9.6				4.6	
Trichloroethene	ug/L	ND							ND	
Vinyl chloride	ug/L	ND							ND	
Zinc	ug/L	70.1							88.0	

Palmdale Water Reclamation Plant
2018 Tertiary Effluent Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Total dissolved solids	mg/L	457			449	469	509			SM 2540C		2.7	25.0
Total haloacetic acids	ug/L	18			18	20	23			EPA 552.2		0.41 - 1.0	1.0
Total Kjeldahl Nitrogen (TKN)	mg/L	2.23	3.52	2.80	1.29	3.09	6.50			EPA 351.2		0.135	0.333 - 1.00
Total organic carbon	mg/L	5.40	5.26	6.20	5.26	6.13	7.78			SM 5310C		0.05	2.50
Total trihalomethanes	ug/L	12.0			6.2	10	14.5			EPA 624			0.50
Toxaphene	ug/L				ND	ND	ND			EPA 608	0.5	0.05 - 0.08	0.5
trans-1,2-Dichloroethene	ug/L				ND	ND	ND			EPA 624	1	0.45	0.50
Trichloroacetic acid	ug/L	3.5			3.5	6.0	9.6			EPA 552.2		0.22	1.0
Trichloroethene	ug/L				ND	ND	ND			EPA 624	2	0.25	0.50
Vinyl chloride	ug/L				ND	ND	ND			EPA 624	2	0.20	0.50
Zinc	ug/L				70.1	79.1	88.0			EPA 200.8	1	0.60	1.00

Palmdale WRP Biosolids Monitoring



EPA's sewage sludge regulations require certain publicly owned treatment works (POTWs) and Class I sewage sludge management facilities to submit to a Sewage Sludge (Biosolids) Annual Report (see 40 CFR 503.18 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_118), 503.28 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_128), 503.48 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_148)). Facilities that must submit a Sewage Sludge (Biosolids) Annual Report include POTWs with a design flow rate equal to or greater than one million gallons per day, POTWs that serve 10,000 people or more, Class I Sludge Management Facilities (as defined by 40 CFR 503.9 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19)), and facilities otherwise required to file this report (e.g., permit condition, enforcement action, state law). This is the electronic form for Sewage Sludge (Biosolids) Annual Report filers to use if they are located in one of the states, tribes, or territories (<https://www.epa.gov/npdes/npdes-state-program-information>) where EPA administers the Federal biosolids program.

For the purposes of this form, the term 'sewage sludge' (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19) also refers to the material that is commonly referred to as 'biosolids'. EPA does not have a regulatory definition for biosolids but this material is commonly referred to as sewage sludge that is placed on, or applied to the land to use the beneficial properties of the material as a soil amendment, conditioner, or fertilizer. EPA's use of the term 'biosolids' in this form is to confirm that information about beneficially used sewage sludge (a.k.a. biosolids) should be reported on this form.

Please note that EPA may contact you after you submit this report for more information regarding your sewage sludge management program.

Facility Information

Facility Name: LACSD - PALMDALE WRP

Program Information

Please select at least one of the following options pertaining to your obligation to submit a Sewage Sludge (Biosolids) Annual Report in compliance with 40 CFR part 503. The facility is:

- a Class I Sludge Management Facility as defined in 40 CFR 503.9
- a POTW with a design flow rate equal to or greater than one million gallons per day
- a POTW that serves 10,000 people or more

In the reporting period, did you manage your sewage sludge or biosolids using any of the following management practices: land application, surface disposal, or incineration?

YES NO

If your facility is a POTW, please provide the estimated total amount of sewage sludge produced at your facility for the reporting period (in dry metric tons). If your facility is not a POTW, please provide the estimated total amount of biosolids produced at your facility for the reporting period (in dry metric tons).

1431

Reporting Period Start Date: 01/01/2018

Reporting Period End Date: 12/31/2018

Treatment Processes

Processes to Significantly Reduce Pathogens (PSRP):

Anaerobic Digestion
Air Drying (or sludge drying beds)

Processes to Further Reduce Pathogens (PFRP):

Physical Treatment Options:

Preliminary Operations (e.g., sludge grinding, degritting, blending)
Thickening (e.g., gravity and/or flotation thickening, centrifugation, belt filter press, vacuum filter)

Other Processes to Manage Sewage Sludge:

Methane or Biogas Capture and Recovery

Analytical Methods

Did you use any analytical methods to analyze sewage sludge in the reporting period? YES NO

Analytical Methods

- EPA Method 6020 - Arsenic (ICP-MS)
- EPA Method 6020 - Cadmium (ICP-MS)
- EPA Method 6020 - Chromium (ICP-MS)
- EPA Method 6020 - Copper (ICP-MS)
- EPA Method 6020 - Lead (ICP-MS)
- EPA Method 7471 - Mercury (CVAA)
- EPA Method 6020 - Molybdenum (ICP-MS)
- EPA Method 6020 - Nickel (ICP-MS)
- EPA Method 6020 - Selenium (ICP-MS)
- EPA Method 6020 - Zinc (ICP-MS)
- Standard Method 4500-NH3 - Ammonia Nitrogen
- Standard Method 4500-Norg - Organic Nitrogen
- Standard Method 2540 - Total Solids
- Standard Method 2540 - Volatile Solids

Other Analytical Methods

- Other Nitrate Nitrogen Analytical Method

Other Analytical Methods Text Area:

SM 4500 -
NO3

- Other Nitrogen Analytical Method

Other Analytical Methods Text Area:

Total Nitrogen
Calculation

- Other Total Kjeldahl Nitrogen Analytical Method

Other Analytical Methods Text Area:

EPA
351.2

Sludge Management - Land Application

Sludge Management - Surface Disposal

Sludge Management - Incineration

Sludge Management - Other Management Practice

ID: 001

Amount: 86

Management Practice Detail: Other

Other Management Practice Detail Description: Compost

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler: CAL000718

Facility Information:
SYNAGRO SOUTH KERN COMPOST MANUFACTURING
P.O. Box 265
Taft, CA 93268

Contact Information:
Brian Kelleher
Area Director
661-770-6620
bkelleher@synagro.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

ID: 002

Amount: 1345

Management Practice Detail: Other

Other Management Practice Detail Description: Compost

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler: CAL010500

Facility Information:
NURSERY PRODUCTS HAWES COMPOSTING FACILITY
P.O. Box 1439
Helendale, CA 94342

Contact Information:
Brian Kelleher
Area Director
661-770-6620
bkelleher@synagro.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

Additional Information

Please enter any additional information that you would like to provide in the comment box below.

Additional Attachments

Name	Created Date	Size
PALM_biosolids_lab_data 2018.pdf	02/12/2019 3:32 PM	88.12 KB

Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

Certified By: Matthew J. Bao (MATHEWBAO)

Certified On: 02/14/2019 4:38 PM

2018 BIOSOLIDS MANAGEMENT PROGRAM
Palmdale Water Reclamation Plant
mg/kg Dry Weight (unless otherwise noted)

Sample No.	Date	% TS	As	Cd	Cr	Cu	Pb	Hg	Mo	Ni	Se	Zn
18010300085	1/2/2018	17.9	3.27	1.6	54.2	487	7.27	0.91	12.1	24.3	4.8	2,490
18030700001	3/6/2018	19.9	3.88	1.3	59.1	369	6.17	0.11	12.0	23.7	4.6	1,870
18050200037	5/1/2018	18.3	3.37	1.4	57.6	406	6.02	0.84	12.3	25.0	4.0	2,210
18071000472	7/10/2018	28.8	1.65	1.6	31.9	459	3.30	0.86	5.76	12.2	2.3	2,360
18090400503	9/4/2018	22.3	2.85	1.6	65.3	472	6.76	1.3	12.3	26.1	4.6	2,480
18110700167	11/6/2018	20.1	2.73	1.7	55.4	406	6.84	1.1	11.8	21.6	4.7	2,390
MEAN		21.2	2.96	1.5	53.9	433	6.06	0.85	11.0	22.2	4.2	2,300
MAX			3.88	1.7	65.3	487	7.27	1.3	12.3	26.1	4.8	2,490
TABLE 1 LIMITS		\	75	85	\	4,300	840	57	75	420	100	7,500
TABLE 3 LIMITS		\	41	39	\	1,500	300	17	\	420	100	2,800

Sample No.	Date	Amm-N	Org-N	NO ₃ -N	NO ₂ -N	PO ₄	K	TN*	TKN
18010300085	1/2/2018	7,810	57,600	< 11.2	10.9	101,000	1,710	65,400	65,400
18030700001	3/6/2018	7,100	59,600	< 10.1	3.2	91,700	1,840	66,700	66,700
18050200037	5/1/2018	7,050	53,200	< 10.9	5.3	134,000	1,680	60,300	60,200
18071000472	7/10/2018	7,750	45,000	< 7.0	7.5	144,000	593	52,800	52,800
18090400503	9/4/2018	8,280	57,600	12.8	1.5	109,000	1,390	65,900	65,900
18110700167	11/6/2018	5,520	61,400	< 9.95	6.8	97,300	1,510	66,900	67,000
MEAN		7,250	55,700	12.8	5.9	112,800	1,454	63,000	63,000
MAX		8,280	61,400	12.8	10.9	144,000	1,840	66,900	67,000

\ = No Limit

Statistics use detected values only.

* = TN calculation uses half the NO₃-N result if the result was non-detect, as shown by "<".

PALMDALE WATER RECLAMATION PLANT
2018 Digester Performance Summary

		HDT	Temperature	VSD			HDT	Temperature	VSD
		(days)	(degrees F)	(%)			(days)	(degrees F)	(%)
Jan	Dig 3	140	97	58	Jul	Dig 3	126	97	57
	Dig 4	138	97	67		Dig 4	126	97	62
	Dig 5	137	97	68		Dig 5	126	97	62
	Dig 7	114	97	67		Dig 7	105	97	62
	Avg	132	97	65		Avg	121	97	61
Feb	Dig 3	138	97	58	Aug	Dig 3	134	97	56
	Dig 4	139	97	66		Dig 4	135	97	61
	Dig 5	137	97	67		Dig 5	133	97	62
	Dig 7	113	97	66		Dig 7	199	97	62
	Avg	132	97	64		Avg	150	97	60
Mar	Dig 3	127	97	64	Sep	Dig 3	143	97	51
	Dig 4	128	97	67		Dig 4	140	97	62
	Dig 5	127	97	69		Dig 5	138	97	63
	Dig 7	103	97	65		Dig 7	113	97	63
	Avg	121	97	66		Avg	133	97	60
Apr	Dig 3	134	97	66	Oct	Dig 3	156	97	51
	Dig 4	133	97	67		Dig 4	153	97	59
	Dig 5	132	97	67		Dig 5	124	97	60
	Dig 7	111	97	68		Dig 7	124	97	61
	Avg	127	97	67		Avg	147	97	58
May	Dig 3	97	97	52	Nov	Dig 3	154	97	48
	Dig 4	97	97	53		Dig 4	154	97	57
	Dig 5	98	97	53		Dig 5	148	97	56
	Dig 7	82	97	53		Dig 7	124	97	58
	Avg	94	97	53		Avg	145	97	55
Jun	Dig 3	104	97	51	Dec	Dig 3	143	97	62
	Dig 4	105	97	59		Dig 4	140	97	67
	Dig 5	104	97	59		Dig 5	137	97	67
	Dig 7	85	97	59		Dig 7	112	97	68
	Avg	100	97	57		Avg	133	97	66

HDT = Hydraulic Detention Time
VSD = Volatile Solids Destruction

2018 BIOSOLIDS MANAGEMENT PROGRAM

Palmdale WRP Digester Performance

Month	Temp (°F)	Detention Time * (Days)	VSD (%)
January	97	132	65
February	97	132	64
March	97	121	66
April	97	127	67
May	97	94	53
June	97	100	57
July	97	121	61
August	97	150	60
September	97	133	60
October	97	147	58
November	97	145	55
December	97	133	66
MEAN	97	128	61
MIN	97	94	53

* = As flow decreases HDT will increase

Pomona WRP Influent Monitoring

Pomona Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L						ND				
1,1-Dichloroethylene	ug/L						ND				
1,1,1-Trichloroethane	ug/L						ND				
1,1,2-Trichloroethane	ug/L						ND				
1,1,2,2-Tetrachloroethane	ug/L						ND				
1,2-Dichlorobenzene	ug/L						ND				
1,2-Dichloroethane	ug/L						ND				
1,2-Dichloropropane	ug/L						ND				
1,2-Diphenylhydrazine	ug/L						ND				
1,2-trans-Dichloroethylene	ug/L						ND				
1,2,4-Trichlorobenzene	ug/L						ND				
1,3-Dichlorobenzene	ug/L						ND				
1,3-Dichloropropene	ug/L						ND				
1,4-Dichlorobenzene	ug/L						DNQ Est. Conc. 0.24				
2-Chloroethylvinyl ether	ug/L						ND				
2-Chloronaphthalene	ug/L						ND				
2-Chlorophenol	ug/L						ND				
2-Methyl-4,6-dinitrophenol	ug/L						ND				
2-Nitrophenol	ug/L						ND				
2,3,7,8-TCDD	pg/L						ND				
2,4-Dichlorophenol	ug/L						ND				
2,4-Dimethylphenol	ug/L						ND				
2,4-Dinitrophenol	ug/L						ND				
2,4-Dinitrotoluene	ug/L						ND				
2,4,6-Trichlorophenol	ug/L						ND				
2,6-Dinitrotoluene	ug/L						ND				
3-Methyl-4-chlorophenol	ug/L						ND				
3,3'-Dichlorobenzidine	ug/L						ND				
4-Bromophenyl phenyl ether	ug/L						ND				
4-Chlorophenyl phenyl ether	ug/L						ND				
4-Nitrophenol	ug/L						ND				
4,4-DDD	ug/L						ND				
4,4-DDE	ug/L						ND				
4,4-DDT	ug/L						ND				
Acenaphthene	ug/L						ND				
Acenaphthylene	ug/L						ND				
Acrolein	ug/L						ND				
Acrylonitrile	ug/L						ND				
Aldrin	ug/L						ND				
alpha-BHC	ug/L						ND				
alpha-Endosulfan	ug/L						ND				
Anthracene	ug/L						ND				
Antimony	ug/L						0.98				
Aroclor 1016	ug/L						ND				
Aroclor 1221	ug/L						ND				
Aroclor 1232	ug/L						ND				
Aroclor 1242	ug/L						ND				
Aroclor 1248	ug/L						ND				
Aroclor 1254	ug/L						ND				
Aroclor 1260	ug/L						ND				
Arsenic	ug/L						1.77				
Benzene	ug/L						ND				
Benzidine	ug/L						ND				
Benzo(a)anthracene	ug/L						ND				
Benzo(a)pyrene	ug/L						ND				
Benzo(b)fluoranthene	ug/L						ND				
Benzo(g,h,i)perylene	ug/L						ND				
Benzo(k)fluoranthene	ug/L						ND				
Beryllium	ug/L						ND				
beta-BHC	ug/L						ND				
beta-Endosulfan	ug/L						ND				
Bis(2-chloroethoxy)methane	ug/L						ND				

Pomona Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L		ND	ND	ND	ND	EPA 624	1	0.20	0.50
1,1-Dichloroethylene	ug/L		ND	ND	ND	ND	EPA 624	2	0.32	0.50
1,1,1-Trichloroethane	ug/L		ND	ND	ND	ND	EPA 624	2	0.21	0.50
1,1,2-Trichloroethane	ug/L		ND	ND	ND	ND	EPA 624	2	0.09	0.50
1,1,2,2-Tetrachloroethane	ug/L		ND	ND	ND	ND	EPA 624	1	0.11	0.50
1,2-Dichlorobenzene	ug/L		ND	ND	ND	ND	EPA 624	2	0.07	0.50
1,2-Dichloroethane	ug/L		ND	ND	ND	ND	EPA 624	2	0.11	0.50
1,2-Dichloropropane	ug/L		ND	ND	ND	ND	EPA 624	1	0.18	0.50
1,2-Diphenylhydrazine	ug/L		ND	ND	ND	ND	EPA 625	1	0.20	20.0
1,2-trans-Dichloroethylene	ug/L		ND	ND	ND	ND	EPA 624	1	0.16	0.50
1,2,4-Trichlorobenzene	ug/L		ND	ND	ND	ND	EPA 625	5	0.19	100
1,3-Dichlorobenzene	ug/L		ND	ND	ND	ND	EPA 624	2	0.08	0.50
1,3-Dichloropropene	ug/L		ND	ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L		DNQ Est. Conc. 0.19	DNQ Est. Conc. 0.19	ND	DNQ Est. Conc. 0.24	EPA 624	2	0.16	0.50
2-Chloroethylvinyl ether	ug/L		ND	ND	ND	ND	EPA 624	1	0.12	0.50
2-Chloronaphthalene	ug/L		ND	ND	ND	ND	EPA 625	10	0.13	200
2-Chlorophenol	ug/L		ND	ND	ND	ND	EPA 625	5	0.18	100
2-Methyl-4,6-dinitrophenol	ug/L		ND	ND	ND	ND	EPA 625	5	0.92	100
2-Nitrophenol	ug/L		ND	ND	ND	ND	EPA 625	10	0.10	200
2,3,7,8-TCDD	pg/L		DNQ Est. Conc. 1.6 (1)	ND	ND	DNQ Est. Conc. 1.6 (1)	EPA 1613B		0.32 - 0.49	11 - 12
2,4-Dichlorophenol	ug/L		ND	ND	ND	ND	EPA 625	5	0.63	100
2,4-Dimethylphenol	ug/L		ND	ND	ND	ND	EPA 625	2	0.88	40.0
2,4-Dinitrophenol	ug/L		ND	ND	ND	ND	EPA 625	5	2.8	100
2,4-Dinitrotoluene	ug/L		ND	ND	ND	ND	EPA 625	5	0.27	100
2,4,6-Trichlorophenol	ug/L		ND	ND	ND	ND	EPA 625	10	0.21	200
2,6-Dinitrotoluene	ug/L		ND	ND	ND	ND	EPA 625	5	0.28	100
3-Methyl-4-chlorophenol	ug/L		ND	ND	ND	ND	EPA 625	1	0.44	20.0
3,3'-Dichlorobenzidine	ug/L		ND	ND	ND	ND	EPA 625	5	0.81	100
4-Bromophenyl phenyl ether	ug/L		ND	ND	ND	ND	EPA 625	5	0.27	100
4-Chlorophenyl phenyl ether	ug/L		ND	ND	ND	ND	EPA 625	5	0.32	100
4-Nitrophenol	ug/L		ND	ND	ND	ND	EPA 625	10	1.3	100 - 200
4,4-DDD	ug/L		ND	ND	ND	ND	EPA 608	0.05	0.001	0.10
4,4-DDE	ug/L		ND	ND	ND	ND	EPA 608	0.05	0.001	0.10
4,4-DDT	ug/L		ND	ND	ND	ND	EPA 608	0.01	0.003	0.10
Acenaphthene	ug/L		ND	ND	ND	ND	EPA 625	1	0.22	20.0
Acenaphthylene	ug/L		ND	ND	ND	ND	EPA 625	10	0.19	200
Acrolein	ug/L		ND	ND	ND	ND	EPA 624		1.3	2.0
Acrylonitrile	ug/L		ND	ND	ND	ND	EPA 624		0.20	2.0
Aldrin	ug/L		ND	ND	ND	ND	EPA 608	0.005	0.0009	0.05
alpha-BHC	ug/L		ND	ND	ND	ND	EPA 608	0.01	0.002	0.10
alpha-Endosulfan	ug/L		ND	ND	ND	ND	EPA 608	0.02	0.001	0.10
Anthracene	ug/L		ND	ND	ND	ND	EPA 625	10	0.19	200
Antimony	ug/L		1.29	0.98	1.1	1.29	EPA 200.8	0.5	0.07 - 0.32	0.50
Aroclor 1016	ug/L		ND	ND	ND	ND	EPA 608	0.5	0.02	1.0
Aroclor 1221	ug/L		ND	ND	ND	ND	EPA 608	0.5	0.2	5.0
Aroclor 1232	ug/L		ND	ND	ND	ND	EPA 608	0.5	0.09	3.0
Aroclor 1242	ug/L		ND	ND	ND	ND	EPA 608	0.5	0.02	1.0
Aroclor 1248	ug/L		ND	ND	ND	ND	EPA 608	0.5	0.02	1.0
Aroclor 1254	ug/L		ND	ND	ND	ND	EPA 608	0.5	0.01	0.5
Aroclor 1260	ug/L		ND	ND	ND	ND	EPA 608	0.5	0.01	1.0
Arsenic	ug/L		1.65	1.65	1.71	1.77	EPA 200.8	2	0.06 - 0.14	1.00
Benzene	ug/L		ND	ND	ND	ND	EPA 624	2	0.15	0.50
Benzidine	ug/L		ND	ND	ND	ND	EPA 625	5	1.8	100
Benzo(a)anthracene	ug/L		ND	ND	ND	ND	EPA 625	5	0.14	100
Benzo(a)pyrene	ug/L		ND	ND	ND	ND	EPA 625	10	0.19	200
Benzo(b)fluoranthene	ug/L		ND	ND	ND	ND	EPA 625	10	0.22	200
Benzo(g,h,i)perylene	ug/L		ND	ND	ND	ND	EPA 625	5	0.12	100
Benzo(k)fluoranthene	ug/L		ND	ND	ND	ND	EPA 625	10	0.19	200
Beryllium	ug/L		ND	ND	ND	ND	EPA 200.8	0.5	0.020 - 0.030	0.25
beta-BHC	ug/L		ND	ND	ND	ND	EPA 608	0.005	0.002	0.05
beta-Endosulfan	ug/L		ND	ND	ND	ND	EPA 608	0.01	0.001	0.10
Bis(2-chloroethoxy)methane	ug/L		ND	ND	ND	ND	EPA 625	5	0.11	100

Pomona Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
bis(2-Chloroethyl) ether	ug/L						ND				
bis(2-Chloroisopropyl) ether	ug/L						ND				
bis(2-Ethylhexyl) phthalate	ug/L						DNQ Est. Conc. 8.4				
BOD	mg/L	344	367	344	335	327	353	308	351	429	395
Bromodichloromethane	ug/L						DNQ Est. Conc. 0.48				
Bromoform	ug/L						DNQ Est. Conc. 0.36				
Butyl benzyl phthalate	ug/L						ND				
Cadmium	ug/L						0.39				
Carbon tetrachloride	ug/L						ND				
Chlorobenzene	ug/L						ND				
Chloroethane	ug/L						ND				
Chloroform	ug/L						3.8				
Chromium III	ug/L						4.48				
Chromium VI	ug/L						0.10				
Chrysene	ug/L						ND				
Copper	ug/L						70.4				
Cyanide	ug/L						DNQ Est. Conc. 1.17				
delta-BHC	ug/L						ND				
Di-n-butyl phthalate	ug/L						ND				
Di-n-octyl phthalate	ug/L						ND				
Dibenzo(a,h)anthracene	ug/L						ND				
Dibromochloromethane	ug/L						0.55				
Dieldrin	ug/L						ND				
Diethyl phthalate	ug/L						DNQ Est. Conc. 7.5				
Dimethyl phthalate	ug/L						ND				
Endosulfan sulfate	ug/L						ND				
Endrin aldehyde	ug/L						ND				
Endrin	ug/L						ND				
Ethylbenzene	ug/L						ND				
Fluoranthene	ug/L						ND				
Fluorene	ug/L						ND				
gamma-BHC	ug/L						ND				
Heptachlor epoxide	ug/L						ND				
Heptachlor	ug/L						ND				
Hexachlorobenzene	ug/L						ND				
Hexachlorobutadiene	ug/L						ND				
Hexachlorocyclopentadiene	ug/L						ND				
Hexachloroethane	ug/L						ND				
Indeno (1,2,3-cd) pyrene	ug/L						ND				
Isophorone	ug/L						ND				
Lead	mg/L	0.00228	0.00273	0.00151	0.00176	0.00838	0.00410	0.00083	0.0150	0.00110	0.00178
Mercury	ug/L						0.12				
Methyl bromide (Bromomethane)	ug/L						ND				
Methyl chloride (Chloromethane)	ug/L						ND				
Methylene chloride	ug/L						1.0				
N-Nitrosodi-n-propylamine	ug/L						ND				
n-Nitrosodimethylamine (NDMA)	ug/L						ND				
n-Nitrosodiphenylamine	ug/L						ND				
Naphthalene	ug/L						ND				
Nickel	ug/L						4.14				
Nitrobenzene	ug/L						ND				
PCB-129/138/163	pg/L						DNQ Est. Conc. 500 (2)				
PCB-61/70/74/76	pg/L						DNQ Est. Conc. 480 (2)				
PCB-90/101/113	pg/L						DNQ Est. Conc. 440 (2)				
PCB-105	pg/L						160				
PCB-110	pg/L						283				
PCB-114	pg/L						DNQ Est. Conc. 11				
PCB-118	pg/L						390 (2)				
PCB-123	pg/L						DNQ Est. Conc. 6.4				
PCB-126	pg/L						ND				
PCB-158	pg/L						DNQ Est. Conc. 44				
PCB-167	pg/L						20				

Pomona Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
bis(2-Chloroethyl) ether	ug/L		ND	ND	ND	ND	EPA 625	1	0.20	20.0
bis(2-Chloroisopropyl) ether	ug/L		ND	ND	ND	ND	EPA 625	2	0.20	40.0
bis(2-Ethylhexyl) phthalate	ug/L		ND	ND	ND	DNQ Est. Conc. 8.4	EPA 625	5	0.16	40.0
BOD	mg/L	342	467	308	364	467	SM 5210B		0.6	120 - 200
Bromodichloromethane	ug/L		DNQ Est. Conc. 0.45	DNQ Est. Conc. 0.45	ND	DNQ Est. Conc. 0.48	EPA 624	2	0.17	0.50
Bromoform	ug/L		0.54	DNQ Est. Conc. 0.36	0.27	0.54	EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L		ND	ND	ND	ND	EPA 625	10	0.12	200
Cadmium	ug/L		0.29	0.29	0.34	0.39	EPA 200.8	0.25	0.010 - 0.031	0.20
Carbon tetrachloride	ug/L		ND	ND	ND	ND	EPA 624	2	0.28	0.50
Chlorobenzene	ug/L		ND	ND	ND	ND	EPA 624	2	0.11	0.50
Chloroethane	ug/L		ND	ND	ND	ND	EPA 624	2	0.18	0.50
Chloroform	ug/L		3.2	3.2	3.5	3.8	EPA 624	2	0.18	0.50
Chromium III	ug/L		3.56	3.56	4.02	4.48	EPA 200.8			0.50
Chromium VI	ug/L		0.24	0.10	0.17	0.24	EPA 218.6 (Dissolved)		0.01 - 0.02	0.05
Chrysene	ug/L		ND	ND	ND	ND	EPA 625	10	0.16	200
Copper	ug/L		64.8	64.8	67.6	70.4	EPA 200.8	0.5	0.05 - 0.11	0.50
Cyanide	ug/L		ND	ND	ND	DNQ Est. Conc. 1.17	SM 4500 CN E	5	1.00	5.00
delta-BHC	ug/L		ND	ND	ND	ND	EPA 608	0.005	0.004	0.05
Di-n-butyl phthalate	ug/L		ND	ND	ND	ND	EPA 625	10	0.12	200
Di-n-octyl phthalate	ug/L		ND	ND	ND	ND	EPA 625	10	0.11	200
Dibenzo(a,h)anthracene	ug/L		ND	ND	ND	ND	EPA 625	10	0.13	200
Dibromochloromethane	ug/L		0.70	0.55	0.62	0.70	EPA 624	2	0.14	0.50
Dieldrin	ug/L		ND	ND	ND	ND	EPA 608	0.01	0.001	0.10
Diethyl phthalate	ug/L		DNQ Est. Conc. 6.3	DNQ Est. Conc. 6.3	ND	DNQ Est. Conc. 7.5	EPA 625	2	0.26	40.0
Dimethyl phthalate	ug/L		ND	ND	ND	ND	EPA 625	2	0.28	40.0
Endosulfan sulfate	ug/L		ND	ND	ND	ND	EPA 608	0.05	0.009	0.10
Endrin aldehyde	ug/L		ND	ND	ND	ND	EPA 608	0.01	0.002	0.10
Endrin	ug/L		ND	ND	ND	ND	EPA 608	0.01	0.001	0.10
Ethylbenzene	ug/L		ND	ND	ND	ND	EPA 624	2	0.18	0.50
Fluoranthene	ug/L		ND	ND	ND	ND	EPA 625	1	0.24	20.0
Fluorene	ug/L		ND	ND	ND	ND	EPA 625	10	0.35	200
gamma-BHC	ug/L		ND	ND	ND	ND	EPA 608	0.02	0.0009	0.10
Heptachlor epoxide	ug/L		ND	ND	ND	ND	EPA 608	0.01	0.001	0.10
Heptachlor	ug/L		ND	ND	ND	ND	EPA 608	0.01	0.0008	0.10
Hexachlorobenzene	ug/L		ND	ND	ND	ND	EPA 625	1	0.17	20.0
Hexachlorobutadiene	ug/L		ND	ND	ND	ND	EPA 625	1	0.33	20.0
Hexachlorocyclopentadiene	ug/L		ND	ND	ND	ND	EPA 625	5	0.53	100
Hexachloroethane	ug/L		ND	ND	ND	ND	EPA 625	1	0.13	20.0
Indeno (1,2,3-cd) pyrene	ug/L		ND	ND	ND	ND	EPA 625	10	0.12	200
Isophorone	ug/L		ND	ND	ND	ND	EPA 625	1	0.11	20.0
Lead	mg/L	0.00186	0.00264	0.00083	0.0037	0.0150	EPA 200.8	0.0005	0.00001	0.00025
Mercury	ug/L		0.092	0.092	0.11	0.12	EPA 245.1	0.5	0.017	0.050
Methyl bromide (Bromomethane)	ug/L		ND	ND	ND	ND	EPA 624	2	0.33	0.50
Methyl chloride (Chloromethane)	ug/L		ND	ND	ND	ND	EPA 624	2	0.19	0.50
Methylene chloride	ug/L		DNQ Est. Conc. 0.26	DNQ Est. Conc. 0.26	0.50	1.0	EPA 624	2	0.18	0.50
N-Nitrosodi-n-propylamine	ug/L		ND	ND	ND	ND	EPA 1625 (Modified), EPA 625	5	0.0006 - 0.50	0.020 - 100
n-Nitrosodimethylamine (NDMA)	ug/L		ND	ND	ND	ND	EPA 1625 (Modified), EPA 625	5	0.0005 - 0.34	0.020 - 100
n-Nitrosodiphenylamine	ug/L		ND	ND	ND	ND	EPA 625	1	0.28	20.0
Naphthalene	ug/L		ND	ND	ND	ND	EPA 625	1	0.13	20.0
Nickel	ug/L		3.55	3.55	3.84	4.14	EPA 200.8	1	0.07 - 0.12	1.00
Nitrobenzene	ug/L		ND	ND	ND	ND	EPA 625	1	0.17	20.0
PCB-129/138/163	pg/L			DNQ Est. Conc. 500 (2)	ND	DNQ Est. Conc. 500 (2)	EPA 1668		4.7	610
PCB-6170/74/76	pg/L			DNQ Est. Conc. 480 (2)	ND	DNQ Est. Conc. 480 (2)	EPA 1668		3.8	820
PCB-90/101/113	pg/L			DNQ Est. Conc. 440 (2)	ND	DNQ Est. Conc. 440 (2)	EPA 1668		4.4	610
PCB-105	pg/L			160	160	160	EPA 1668		4.5	20
PCB-110	pg/L			283	283	283	EPA 1668		0.8	6.3
PCB-114	pg/L			DNQ Est. Conc. 11	ND	DNQ Est. Conc. 11	EPA 1668		4.1	20
PCB-118	pg/L			390 (2)	390 (2)	390 (2)	EPA 1668		4.1	20
PCB-123	pg/L			DNQ Est. Conc. 6.4	ND	DNQ Est. Conc. 6.4	EPA 1668		4.2	20
PCB-126	pg/L			ND	ND	ND	EPA 1668		5.1	20
PCB-158	pg/L			DNQ Est. Conc. 44	ND	DNQ Est. Conc. 44	EPA 1668		2.9	200
PCB-167	pg/L			20	20	20	EPA 1668		3.6	20

Pomona Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
PCB-169	pg/L						ND				
PCB-170	pg/L						DNQ Est. Conc. 79				
PCB-183	pg/L						DNQ Est. Conc. 58 (2)				
PCB-187	pg/L						DNQ Est. Conc. 100				
PCB-189	pg/L						DNQ Est. Conc. 6.4				
PCB-194	pg/L						DNQ Est. Conc. 60				
PCB-201	pg/L						DNQ Est. Conc. 9.3				
PCB-206	pg/L						DNQ Est. Conc. 53				
PCB-37	pg/L						DNQ Est. Conc. 94				
PCB-52	pg/L						470 (2)				
PCB-66	pg/L						230				
PCB-77	pg/L						DNQ Est. Conc. 18				
PCB-81	pg/L						ND				
PCB-99	pg/L						DNQ Est. Conc. 150				
PCB-128/166	pg/L						DNQ Est. Conc. 47				
PCB-135/151	pg/L						DNQ Est. Conc. 110 (2)				
PCB-147/149	pg/L						DNQ Est. Conc. 240 (2)				
PCB-153/168	pg/L						DNQ Est. Conc. 320 (2)				
PCB-156/157	pg/L						66				
PCB-18/30	pg/L						DNQ Est. Conc. 190				
PCB-180/193	pg/L						DNQ Est. Conc. 220 (2)				
PCB-20/28	pg/L						DNQ Est. Conc. 380				
PCB-44/47/65	pg/L						DNQ Est. Conc. 500 (2)				
PCB-49/69	pg/L						DNQ Est. Conc. 140				
PCB-86/87/97/108/119	pg/L						DNQ Est. Conc. 290				
Pentachlorophenol	ug/L						ND				
Phenanthrene	ug/L						ND				
Phenol	ug/L						24.7				
pH	SU	7.6	7.8	7.7	7.6	7.7	7.7	7.6	7.5	7.7	7.9
Pyrene	ug/L						ND				
Selenium	mg/L	DNQ Est. Conc. 0.00080	0.00105	DNQ Est. Conc. 0.00094	DNQ Est. Conc. 0.00085	0.00104	0.00114	DNQ Est. Conc. 0.00070	0.00109	DNQ Est. Conc. 0.00076	DNQ Est. Conc. 0.00079
Silver	ug/L						0.45				
Technical chlordane	ug/L						ND				
Tetrachloroethylene	ug/L						ND				
Thallium	ug/L						ND				
Toluene	ug/L						0.57				
Total chromium	ug/L						4.58				
Total Suspended Solids	mg/L	338	388	370	332	309	346	332	503	727	478
Toxaphene	ug/L						ND				
Trichloroethylene	ug/L						ND				
Vinyl chloride	ug/L						ND				
Zinc	ug/L						218				

Pomona Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
PCB-169	pg/L			ND	ND	ND	EPA 1668		4.0	20
PCB-170	pg/L			DNQ Est. Conc. 79	ND	DNQ Est. Conc. 79	EPA 1668		1.7	200
PCB-183	pg/L			DNQ Est. Conc. 58 (2)	ND	DNQ Est. Conc. 58 (2)	EPA 1668		1.4	200
PCB-187	pg/L			DNQ Est. Conc. 100	ND	DNQ Est. Conc. 100	EPA 1668		0.95	200
PCB-189	pg/L			DNQ Est. Conc. 6.4	ND	DNQ Est. Conc. 6.4	EPA 1668		1.1	20
PCB-194	pg/L			DNQ Est. Conc. 60	ND	DNQ Est. Conc. 60	EPA 1668		1.5	200
PCB-201	pg/L			DNQ Est. Conc. 9.3	ND	DNQ Est. Conc. 9.3	EPA 1668		0.87	200
PCB-206	pg/L			DNQ Est. Conc. 53	ND	DNQ Est. Conc. 53	EPA 1668		3.9	200
PCB-37	pg/L			DNQ Est. Conc. 94	ND	DNQ Est. Conc. 94	EPA 1668		6.7	200
PCB-52	pg/L			470 (2)	470 (2)	470 (2)	EPA 1668		6.5	200
PCB-66	pg/L			230	230	230	EPA 1668		4.1	200
PCB-77	pg/L			DNQ Est. Conc. 18	ND	DNQ Est. Conc. 18	EPA 1668		4.2	20
PCB-81	pg/L			ND	ND	ND	EPA 1668		4.1	20
PCB-99	pg/L			DNQ Est. Conc. 150	ND	DNQ Est. Conc. 150	EPA 1668		4.6	200
PCB-128/166	pg/L			DNQ Est. Conc. 47	ND	DNQ Est. Conc. 47	EPA 1668		3.5	410
PCB-135/151	pg/L			DNQ Est. Conc. 110 (2)	ND	DNQ Est. Conc. 110 (2)	EPA 1668		4.1	410
PCB-147/149	pg/L			DNQ Est. Conc. 240 (2)	ND	DNQ Est. Conc. 240 (2)	EPA 1668		3.9	410
PCB-153/168	pg/L			DNQ Est. Conc. 320 (2)	ND	DNQ Est. Conc. 320 (2)	EPA 1668		3.2	410
PCB-156/157	pg/L			66	66	66	EPA 1668		5.1	41
PCB-18/30	pg/L			DNQ Est. Conc. 190	ND	DNQ Est. Conc. 190	EPA 1668		3.6	410
PCB-180/193	pg/L			DNQ Est. Conc. 220 (2)	ND	DNQ Est. Conc. 220 (2)	EPA 1668		1.3	410
PCB-20/28	pg/L			DNQ Est. Conc. 380	ND	DNQ Est. Conc. 380	EPA 1668		6.1	410
PCB-44/47/65	pg/L			DNQ Est. Conc. 500 (2)	ND	DNQ Est. Conc. 500 (2)	EPA 1668		5.8	610
PCB-49/69	pg/L			DNQ Est. Conc. 140	ND	DNQ Est. Conc. 140	EPA 1668		5.1	410
PCB-86/87/97/108/119	pg/L			DNQ Est. Conc. 290	ND	DNQ Est. Conc. 290	EPA 1668		4.4	1200
Pentachlorophenol	ug/L		ND	ND	ND	ND	EPA 625	5	0.62	20.0
Phenanthrene	ug/L		ND	ND	ND	ND	EPA 625	5	0.31	100
Phenol	ug/L		23.1	23.1	23.9	24.7	EPA 625	1	0.12	20.0
pH	SU	7.8	7.6	7.5	7.7	7.9	SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L		ND	ND	ND	ND	EPA 625	10	0.28	200
Selenium	mg/L	0.00100	0.00135	DNQ Est. Conc. 0.00070	0.00056	0.00135	EPA 200.8	0.002	0.00002 - 0.00004	0.00100
Silver	ug/L		0.79	0.45	0.62	0.79	EPA 200.8	0.25	0.02	0.20
Technical chlordane	ug/L		ND	ND	ND	ND	EPA 608	0.1	0.01	0.50
Tetrachloroethylene	ug/L		ND	ND	ND	ND	EPA 624	2	0.18	0.50
Thallium	ug/L		ND	ND	ND	ND	EPA 200.8	1	0.010 - 0.015	0.25
Toluene	ug/L		DNQ Est. Conc. 0.27	DNQ Est. Conc. 0.27	0.29	0.57	EPA 624	2	0.19	0.50
Total chromium	ug/L		3.80	3.80	4.19	4.58	EPA 200.8	0.5	0.10 - 0.11	0.50
Total Suspended Solids	mg/L	311	559	309	416	727	SM 2540D		2.5	50.0 - 125
Toxaphene	ug/L		ND	ND	ND	ND	EPA 608	0.5	0.08	5.0
Trichloroethylene	ug/L		ND	ND	ND	ND	EPA 624	2	0.28	0.50
Vinyl chloride	ug/L		ND	ND	ND	ND	EPA 624	2	0.26	0.50
Zinc	ug/L		181	181	200	218	EPA 200.8	1	0.60 - 0.70	1.00 - 2.00

(1) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.

(2) Blank contamination observed.

Pomona WRP Effluent Monitoring

Pomona Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L		ND		ND		ND		ND		ND
1,1-Dichloroethylene	ug/L		ND		ND		ND		ND		ND
1,1,1-Trichloroethane	ug/L		ND		ND		ND		ND		ND
1,1,2-Trichloroethane	ug/L		ND		ND		ND		ND		ND
1,1,2,2-Tetrachloroethane	ug/L		ND		ND		ND		ND		ND
1,2-Dichlorobenzene	ug/L		ND		ND		ND		ND		ND
1,2-Dichloroethane	ug/L		ND		ND		ND		ND		ND
1,2-Dichloropropane	ug/L		ND		ND		ND		ND		ND
1,2-Diphenylhydrazine	ug/L						ND				
1,2-trans-Dichloroethylene	ug/L		ND		ND		ND		ND		ND
1,2,3-Trichloropropane	ug/L						ND				
1,2,3,4,6,7,8-HeptaCDD	pg/L						ND (1)				
1,2,3,4,6,7,8-HeptaCDF	pg/L						ND (1)				
1,2,3,4,7,8-HexaCDD	pg/L						ND (1)				
1,2,3,4,7,8-HexaCDF	pg/L						ND				
1,2,3,4,7,8,9-HeptaCDF	pg/L						ND				
1,2,3,6,7,8-HexaCDD	pg/L						ND				
1,2,3,6,7,8-HexaCDF	pg/L						ND				
1,2,3,7,8-PentaCDD	pg/L						ND				
1,2,3,7,8-PentaCDF	pg/L						ND				
1,2,3,7,8,9-HexaCDD	pg/L						ND (1)				
1,2,3,7,8,9-HexaCDF	pg/L						ND				
1,2,4-Trichlorobenzene	ug/L		ND		ND		ND		ND		ND
1,3-Dichlorobenzene	ug/L		ND		ND		ND		ND		ND
1,3-Dichloropropene	ug/L		ND		ND		ND		ND		ND
1,4-Dichlorobenzene	ug/L		ND		ND		ND		ND		ND
1,4-Dioxane	ug/L						1.5				
2-Chloroethylvinyl ether	ug/L		ND		ND		ND		ND		ND
2-Chloronaphthalene	ug/L						ND				
2-Chlorophenol	ug/L						ND				
2-Methyl-4,6-dinitrophenol	ug/L						ND				
2-Nitrophenol	ug/L						ND				
2,3,4,6,7,8-HexaCDF	pg/L						ND				
2,3,4,7,8-PentaCDF	pg/L						ND				
2,3,7,8-TCDD	pg/L		ND				ND		ND		
2,3,7,8-TetraCDF	pg/L						ND				
2,4-Dichlorophenol	ug/L						ND				
2,4-Dimethylphenol	ug/L						ND				
2,4-Dinitrophenol	ug/L						ND				
2,4-Dinitrotoluene	ug/L						ND				
2,4,6-Trichlorophenol	ug/L		ND		ND		ND		ND		ND
2,6-Dinitrotoluene	ug/L						ND				
3-Methyl-4-chlorophenol	ug/L						ND				
3,3'-Dichlorobenzidine	ug/L						ND				
4-Bromophenyl phenyl ether	ug/L						ND				
4-Chlorophenyl phenyl ether	ug/L						ND				
4-Nitrophenol	ug/L						ND				
4,4-DDD	ug/L		ND		ND		ND		ND		ND
4,4-DDE	ug/L		ND		ND		ND		ND		ND
4,4-DDT	ug/L		ND		ND		ND		ND		ND
Acenaphthene	ug/L						ND				
Acenaphthylene	ug/L						ND				
Acrolein	ug/L						ND				
Acrylonitrile	ug/L						ND				
Aldrin	ug/L		ND		ND		ND		ND		ND
alpha-BHC	ug/L		ND		ND		ND		ND		ND
alpha-Endosulfan	ug/L						ND				
Ammonia nitrogen	mg/L	3.20	3.88	1.97	1.67	2.28	1.32	1.58	1.67	2.69	2.02
Anthracene	ug/L						ND				
Antimony	ug/L		DNO Est. Conc. 0.45				0.51		DNO Est. Conc. 0.48		
Aroclor 1016	ug/L		ND		ND		ND		ND		ND
Aroclor 1221	ug/L		ND		ND		ND		ND		ND
Aroclor 1232	ug/L		ND		ND		ND		ND		ND
Aroclor 1242	ug/L		ND		ND		ND		ND		ND
Aroclor 1248	ug/L		ND		ND		ND		ND		ND
Aroclor 1254	ug/L		ND		ND		ND		ND		ND
Aroclor 1260	ug/L		ND		ND		ND		ND		ND
Arsenic	ug/L		DNO Est. Conc. 0.84				DNO Est. Conc. 0.88		DNO Est. Conc. 0.86		
Benzene	ug/L		ND		ND		ND		ND		ND

Pomona Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L		ND	ND	ND	ND			EPA 624	1	0.07 - 0.22	0.50
1,1-Dichloroethylene	ug/L		ND	ND	ND	ND			EPA 624	2	0.13 - 0.43	0.50
1,1,1-Trichloroethane	ug/L		ND	ND	ND	ND			EPA 624	2	0.07 - 0.21	0.50
1,1,2-Trichloroethane	ug/L		ND	ND	ND	ND			EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L		ND	ND	ND	ND			EPA 624	1	0.10 - 0.13	0.50
1,2-Dichlorobenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L		ND	ND	ND	ND			EPA 624	2	0.11 - 0.22	0.50
1,2-Dichloropropane	ug/L		ND	ND	ND	ND			EPA 624	1	0.09 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L		ND	ND	ND	ND			EPA 625	1	0.20	1.0
1,2-trans-Dichloroethylene	ug/L		ND	ND	ND	ND			EPA 624	1	0.09 - 0.45	0.50
1,2,3-Trichloropropane	ug/L			ND	ND	ND			EPA 524.2 (TCP)		0.0012	0.0050
1,2,3,4,6,7,8-HeptaCDD	pg/L		ND (1)	ND (1)	ND	ND (1)			EPA 1613B		0.22 - 0.31	51 - 54
1,2,3,4,7,8-HeptaCDF	pg/L		ND (1)(2)	ND (1)(2)	ND	ND (1)(2)			EPA 1613B		0.18 - 0.63	51 - 54
1,2,3,4,7,8-HexaCDD	pg/L		ND (1)	ND (1)	ND	ND (1)			EPA 1613B		0.24 - 0.68	51 - 54
1,2,3,4,7,8-HexaCDF	pg/L		DNQ Est. Conc. 0.48	ND	ND	DNQ Est. Conc. 0.48			EPA 1613B		0.22 - 0.41	51 - 54
1,2,3,4,7,8,9-HeptaCDF	pg/L		DNQ Est. Conc. 0.49	ND	ND	DNQ Est. Conc. 0.49			EPA 1613B		0.23 - 0.74	51 - 54
1,2,3,6,7,8-HexaCDD	pg/L		ND (1)(2)	ND (1)(2)	ND	ND (1)(2)			EPA 1613B		0.24 - 0.66	51 - 54
1,2,3,6,7,8-HexaCDF	pg/L		ND	ND	ND	ND			EPA 1613B		0.18 - 0.36	51 - 54
1,2,3,7,8-PentaCDD	pg/L		ND	ND	ND	ND			EPA 1613B		0.31 - 1.1	51 - 54
1,2,3,7,8-PentaCDF	pg/L		ND	ND	ND	ND			EPA 1613B		0.23 - 0.65	51 - 54
1,2,3,7,8,9-HexaCDD	pg/L		ND	ND (1)	ND	ND (1)			EPA 1613B		0.23 - 0.59	51 - 54
1,2,3,7,8,9-HexaCDF	pg/L		DNQ Est. Conc. 0.93	ND	ND	DNQ Est. Conc. 0.93			EPA 1613B		0.12 - 0.26	51 - 54
1,2,4-Trichlorobenzene	ug/L		ND	ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.08 - 0.21	0.50
1,3-Dichloropropene	ug/L		ND	ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,4-Dioxane	ug/L			1.5	1.5	1.5			SW-846 8270MOD 1,4-Dioxane		0.13	0.40
2-Chloroethylvinyl ether	ug/L		ND	ND	ND	ND			EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L		ND	ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L		ND	ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L		ND	ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L		ND	ND	ND	ND			EPA 625	10	0.10	10.0
2,3,4,6,7,8-HexaCDF	pg/L		ND (1)	ND (1)	ND	ND (1)			EPA 1613B		0.13 - 0.30	51 - 54
2,3,4,7,8-PentaCDF	pg/L		ND	ND	ND	ND			EPA 1613B		0.27 - 0.74	51 - 54
2,3,7,8-TCDD	pg/L		ND	ND	ND	ND			EPA 1613B		0.17 - 0.49	10 - 11
2,3,7,8-TetraCDF	pg/L		ND (1)(2)	ND (1)(2)	ND	ND (1)(2)			EPA 1613B		0.19 - 0.37	10 - 11
2,4-Dichlorophenol	ug/L		ND	ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L		ND	ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L		ND	ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L		ND	ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L		ND	ND	ND	ND			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L		ND	ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L		ND	ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L		ND	ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L		ND	ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L		ND	ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L		ND	ND	ND	ND			EPA 625	10	1.3	5.0 - 10.0
4,4-DDD	ug/L		ND	ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4-DDE	ug/L		ND	ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4-DDT	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
Acenaphthene	ug/L		ND	ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L		ND	ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L		ND	ND	ND	ND			EPA 624		1.3	2.0
Acrylonitrile	ug/L		ND	ND	ND	ND			EPA 624		0.20	2.0
Aldrin	ug/L		ND	ND	ND	ND			EPA 608	0.005	0.0009 - 0.002	0.005
alpha-BHC	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.002	0.01
alpha-Endosulfan	ug/L		ND	ND	ND	ND			EPA 608	0.02	0.001	0.01
Ammonia nitrogen	mg/L	3.04	2.66	1.32	2.33	3.88	8.4	4.1	SM 4500 NH3 G		0.020	0.100 - 1.00
Anthracene	ug/L		ND	ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	ug/L		0.55	DNQ Est. Conc. 0.45	0.26	0.55			EPA 200.8	0.5	0.07 - 0.32	0.50
Aroclor 1016	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1221	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.09 - 0.2	0.3
Aroclor 1242	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.02 - 0.08	0.1
Aroclor 1248	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1254	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.01 - 0.03	0.05
Aroclor 1260	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.01 - 0.05	0.1
Arsenic	ug/L		DNQ Est. Conc. 0.81	DNQ Est. Conc. 0.81	ND	DNQ Est. Conc. 0.88			EPA 200.8	2	0.06 - 0.14	1.00
Benzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.10 - 0.15	0.50

Pomona Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Benzidine	ug/L						ND				
Benzo(a)anthracene	ug/L						ND				
Benzo(a)pyrene	ug/L		ND				ND		ND		
Benzo(b)fluoranthene	ug/L						ND				
Benzo(g,h,i)perylene	ug/L						ND				
Benzo(k)fluoranthene	ug/L						ND				
Beryllium	ug/L		ND				ND		ND		
beta-BHC	ug/L		ND		ND		ND		ND		ND
beta-Endosulfan	ug/L						ND				
Bis(2-chloroethoxy)methane	ug/L						ND				
bis(2-Chloroethyl) ether	ug/L						ND				
bis(2-Chloroisopropyl) ether	ug/L						ND				
bis(2-Ethylhexyl) phthalate	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BOD	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Boron	mg/L	0.25	0.27	0.27	0.26	0.26	0.28	0.28	0.32	0.31	0.27
Bromodichloromethane	ug/L	5.5	11.0	17.4	10.7	16.2	18.9	20.6	13.8	4.9	13.2
Bromoform	ug/L	ND	DNO Est. Conc. 0.28	0.54	DNQ Est. Conc. 0.25	16.7	DNO Est. Conc. 0.41	DNO Est. Conc. 0.42	DNO Est. Conc. 0.35	DNO Est. Conc. 0.19	ND
Butyl benzyl phthalate	ug/L						ND				
Cadmium	ug/L		DNO Est. Conc. 0.070				ND		DNO Est. Conc. 0.060		
Carbon tetrachloride	ug/L		ND		ND		ND		ND		ND
Chloride	mg/L	126	136	142	136	141	143	139	153	146	155
Chlorobenzene	ug/L		ND		ND		ND		ND		ND
Chloroethane	ug/L		ND		ND		ND		ND		ND
Chloroform	ug/L	15.0	22.2	28.8	25.4	5.4	44.7	49.1	29.0	14.5	54.8
Chlorpyrifos	ug/L						ND				
Chromium III	ug/L						1.17				
Chromium VI	ug/L		DNO Est. Conc. 0.09				0.10		0.11		
Chrysene	ug/L						ND				
Copper	ug/L		5.51				5.76		4.89		
Cyanide	ug/L		DNO Est. Conc. 2.0				DNO Est. Conc. 2.6		DNO Est. Conc. 2.5		
delta-BHC	ug/L		ND		ND		ND		ND		ND
Di-n-butyl phthalate	ug/L						ND				
Di-n-octyl phthalate	ug/L						ND				
Diazinon	ug/L						ND				
Dibenzo(a,h)anthracene	ug/L						ND				
Dibromochloromethane	ug/L	0.90	2.1	4.5	2.2	27.6	3.7	4.0	3.0	0.91	2.3
Dieldrin	ug/L		ND		ND		ND		DNO Est. Conc. 0.009		ND
Diethyl phthalate	ug/L						DNO Est. Conc. 0.43				
Dimethyl phthalate	ug/L						ND				
Dissolved oxygen	mg/L	6.9	7.2	6.6	6.1	5.0	5.4	5.5	6.0	3.9	4.8
E. coli	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endosulfan sulfate	ug/L						ND				
Endrin aldehyde	ug/L						ND				
Endrin	ug/L		ND		ND		ND		ND		ND
Ethylbenzene	ug/L		ND		ND		ND		ND		ND
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Fluoranthene	ug/L		ND		ND		ND		ND		ND
Fluorene	ug/L						ND				
Fluoride	mg/L		0.272		0.278		0.279		0.302		0.278
gamma-BHC	ug/L		ND		ND		ND		ND		ND
Gross alpha radioactivity	pCi/L		ND		ND		2.94		ND		ND
Gross beta radioactivity	pCi/L		21.8		ND		8.32		9.97		ND
Heptachlor epoxide	ug/L		ND		ND		ND		ND		ND
Heptachlor	ug/L		ND		ND		ND		ND		ND
Hexachlorobenzene	ug/L		ND		ND		ND		ND		ND
Hexachlorobutadiene	ug/L						ND				
Hexachlorocyclopentadiene	ug/L		ND				ND		ND		
Hexachloroethane	ug/L						ND				
Indeno (1,2,3-cd) pyrene	ug/L						ND				
Iron	ug/L		62.0				48.2		32.2		
Isophorone	ug/L						ND				
Lead	ug/L	0.26	0.42	0.36	0.36	0.43	0.35	0.37	0.29	0.35	0.33
Mercury	ug/L		0.0036				0.0027		0.0025		
Methyl bromide (Bromomethane)	ug/L		ND		ND		ND		ND		ND
Methyl chloride (Chloromethane)	ug/L		ND		ND		ND		DNO Est. Conc. 0.25		ND
Methyl tert-butyl ether	ug/L		ND				ND		ND		ND
Methylene chloride	ug/L		ND		DNO Est. Conc. 0.21		DNO Est. Conc. 0.25		ND		ND
N-Nitrosodi-n-propylamine	ug/L						ND				
n-Nitrosodimethylamine (NDMA)	ug/L	0.10	0.21	0.17	0.12	0.27	0.27	0.22	0.21	0.29	0.31

Pomona Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Benzidine	ug/L		ND	ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L		ND	ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L		ND	ND	ND	ND			EPA 525.2		0.070	0.10
Benzo(b)fluoranthene	ug/L		ND	ND	ND	ND			EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L		ND	ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L		ND	ND	ND	ND			EPA 610	10	0.005	0.020
Beryllium	ug/L		ND	ND	ND	ND			EPA 200.8	0.5	0.020 - 0.030	0.25
beta-BHC	ug/L		ND	ND	ND	ND			EPA 608	0.005	0.002 - 0.003	0.005
beta-Endosulfan	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001	0.01
Bis(2-chloroethoxy)methane	ug/L		ND	ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L		ND	ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L		ND	ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L	ND	ND	ND	ND	ND		4	EPA 625	5	0.16	2.0
BOD	mg/L	ND	ND	ND	ND	ND	45	20	SM 5210B		0.6	3
Boron	mg/L	0.24	0.27	0.24	0.27	0.32		1	EPA 200.8		0.008	0.020
Bromodichloromethane	ug/L	6.4	12.5	4.9	13	20.6			EPA 624	2	0.09 - 0.17	0.50
Bromoform	ug/L	ND	DNO Est. Conc. 0.26	ND	1.4	16.7			EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L		ND	ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L		DNO Est. Conc. 0.065	ND	ND	DNO Est. Conc. 0.070			EPA 200.8	0.25	0.010 - 0.031	0.20
Carbon tetrachloride	ug/L		ND	ND	ND	ND			EPA 624	2	0.11 - 0.28	0.50
Chloride	mg/L	158	152	126	144	158		180	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.08 - 0.13	0.50
Chloroethane	ug/L		ND	ND	ND	ND			EPA 624	2	0.18 - 0.22	0.50
Chloroform	ug/L	15.6	49.0	5.4	29	54.8			EPA 624	2	0.09 - 0.18	0.50
Chlorpyrifos	ug/L			ND	ND	ND			SW-846 8141A		0.003	0.05
Chromium III	ug/L		1.12	1.12	1.14	1.17			EPA 200.8			0.50
Chromium VI	ug/L		0.28	DNO Est. Conc. 0.09	0.10	0.28			EPA 218.6 (Dissolved)		0.01 - 0.02	0.05 - 0.10
Chrysene	ug/L		ND	ND	ND	ND			EPA 610	10	0.005	0.020
Copper	ug/L		4.80	4.80	5.24	5.76			EPA 200.8	0.5	0.05 - 0.11	0.50
Cyanide	ug/L		DNO Est. Conc. 2.4	DNO Est. Conc. 2.0	ND	DNO Est. Conc. 2.6			SM 4500 CN E	5	1.0	5.0
delta-BHC	ug/L		ND	ND	ND	ND			EPA 608	0.005	0.003 - 0.004	0.005
Di-n-butyl phthalate	ug/L		ND	ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L		ND	ND	ND	ND			EPA 625	10	0.11	10.0
Diazinon	ug/L		ND	ND	ND	ND			SW-846 8141A		0.004	0.05
Dibenzo(a,h)anthracene	ug/L		ND	ND	ND	ND			EPA 610	10	0.004	0.020
Dibromochloromethane	ug/L	1.6	2.6	0.90	4.6	27.6			EPA 624	2	0.08 - 0.22	0.50
Dieldrin	ug/L		ND	ND	ND	DNO Est. Conc. 0.009			EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L		ND	ND	ND	DNO Est. Conc. 0.43			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L		ND	ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	5.6	6.2	3.9	5.8	7.2			HACH 10360 LDO			
E. coli	No./100mL	ND	ND	ND	ND	ND			SM 9223 Quanti-Tray			1.0
Endosulfan sulfate	ug/L		ND	ND	ND	ND			EPA 608	0.05	0.009	0.01
Endrin aldehyde	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.002	0.01
Endrin	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.002	0.01
Ethylbenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.10 - 0.18	0.50
Fecal coliform	No./100mL	ND	ND	ND	ND	ND			SM 9222D		1	1
Fluoranthene	ug/L		ND	ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L		ND	ND	ND	ND			EPA 625	10	0.35	10.0
Fluoride	mg/L		0.265	0.265	0.279	0.302			SM 4500 F C		0.004	0.100
gamma-BHC	ug/L		ND	ND	ND	ND			EPA 608	0.02	0.0009 - 0.001	0.01
Gross alpha radioactivity	pCi/L		2.13	ND	1.27	2.94			EPA 900.0		1.82 - 5.56	1.82 - 5.56
Gross beta radioactivity	pCi/L		8.90	8.32	12.2	21.8			EPA 900.0		2.27 - 2.61	2.30 - 4.00
Heptachlor epoxide	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.0008 - 0.001	0.01
Hexachlorobenzene	ug/L		ND	ND	ND	ND			EPA 508.1 & EPA 625		0.0030 - 0.17	0.050 - 1.0
Hexachlorobutadiene	ug/L		ND	ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L		ND	ND	ND	ND			EPA 508.1 & EPA 625		0.014 - 0.53	0.050 - 5.0
Hexachloroethane	ug/L		ND	ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L		ND	ND	ND	ND			EPA 610	10	0.004	0.020
Iron	ug/L		26.3	26.3	42.2	62.0			EPA 200.8		3.0 - 3.2	20.0
Isophorone	ug/L		ND	ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L	0.37	0.35	0.26	0.35	0.43	166 (3)		EPA 200.8	0.5	0.01	0.25
Mercury	ug/L		0.0018	0.0018	0.0026	0.0036			EPA 1631E		0.00031	0.00050
Methyl bromide (Bromomethane)	ug/L		ND	ND	ND	ND			EPA 624	2	0.20 - 0.34	0.50
Methyl chloride (Chloromethane)	ug/L		ND	ND	ND	DNO Est. Conc. 0.25			EPA 624	2	0.06 - 0.19	0.50
Methyl tert-butyl ether	ug/L		ND	ND	ND	ND			EPA 624		0.08 - 0.12	0.50
Methylene chloride	ug/L		ND	ND	ND	DNO Est. Conc. 0.25			EPA 624	2	0.18 - 0.20	0.50
N-Nitrosodi-n-propylamine	ug/L		ND	ND	ND	ND			EPA 1625 (Modified) & EPA 625	5	0.0003 - 0.50	0.0020 - 5.0
n-Nitrosodimethylamine (NDMA)	ug/L	0.27	0.18	0.10	0.22	0.31			EPA 1625 (Modified)	5	0.0005	0.0020

Pomona Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
n-Nitrosodiphenylamine	ug/L						ND				
Naphthalene	ug/L						ND				
Nickel	ug/L		2.16				1.58		1.46		
Nitrate + nitrite as nitrogen	mg/L	6.69	2.82	4.26	5.96	4.11	6.24	7.22	7.21	7.09	7.38
Nitrate as nitrogen	mg/L	6.42	2.61	4.19	5.84	3.90	6.11	7.13	7.16	6.93	7.30
Nitrite as nitrogen	mg/L	0.265	0.206	0.072	0.116	0.212	0.126	0.086	0.053	0.164	0.078
Nitrobenzene	ug/L						ND				
OctaCDD	pg/L						ND (1)				
OctaCDF	pg/L						ND				
Oil and grease	mg/L		ND				ND		ND		
Organic nitrogen	mg/L	2.20	1.54	2.33	1.83	2.60	1.78	2.12	1.61	1.74	0.355
Orthophosphate-P	mg/L		0.489				0.167		0.082		
PCB-129/138/163	pg/L						ND (1)				
PCB-61/70/74/76	pg/L						DNO Est. Conc. 18 (1)				
PCB-90/101/113	pg/L						DNO Est. Conc. 16 (1)				
PCB-105	pg/L						ND				
PCB-114	pg/L						ND				
PCB-118	pg/L						DNO Est. Conc. 12 (1)				
PCB-123	pg/L						ND				
PCB-126	pg/L						ND				
PCB-158	pg/L						DNO Est. Conc. 0.77				
PCB-167	pg/L						ND				
PCB-169	pg/L						ND				
PCB-170	pg/L						ND				
PCB-183	pg/L						ND (1)				
PCB-187	pg/L						ND				
PCB-189	pg/L						ND				
PCB-194	pg/L						ND				
PCB-201	pg/L						ND				
PCB-206	pg/L						ND				
PCB-37	pg/L						DNO Est. Conc. 4.3				
PCB-52	pg/L						DNO Est. Conc. 23 (1)				
PCB-66	pg/L						DNO Est. Conc. 5.5				
PCB-77	pg/L						DNO Est. Conc. 2.9				
PCB-81	pg/L						ND				
PCB-99	pg/L						DNO Est. Conc. 5.8				
PCB-110/115	pg/L						DNO Est. Conc. 17 (1)				
PCB-128/166	pg/L						DNO Est. Conc. 1.2				
PCB-135/151	pg/L						ND (1)				
PCB-147/149	pg/L						ND (1)				
PCB-153/168	pg/L						ND (1)				
PCB-156/157	pg/L						DNO Est. Conc. 1.2				
PCB-18/30	pg/L						DNO Est. Conc. 14				
PCB-180/193	pg/L						ND (1)				
PCB-20/28	pg/L						DNO Est. Conc. 20				
PCB-44/47/65	pg/L						DNO Est. Conc. 96 (1)				
PCB-49/69	pg/L						DNO Est. Conc. 5.9				
PCB-86/87/97/108/119	pg/L						ND				
PCBs as Aroclors	ug/L		ND		ND		ND		ND		ND
PCBs as Congeners	pg/L						ND				
Pentachlorophenol	ug/L		ND		ND		ND		ND		ND
Perchlorate	ug/L	0.15	0.12	0.43	0.092	0.088	0.26	0.92	0.58	0.77	1.1
Phenanthrene	ug/L		ND		ND		ND		ND		ND
Phenol	ug/L		DNO Est. Conc. 0.24		DNO Est. Conc. 0.24		DNO Est. Conc. 0.24		DNO Est. Conc. 0.24		DNO Est. Conc. 0.24
pH	SU	7.4	7.5	7.4	7.4	7.4	7.4	7.5	7.5	7.4	7.4
Pyrene	ug/L						ND				
Radium-226 + radium-228	pCi/L								ND		
Selenium	ug/L	DNO Est. Conc. 0.29	DNO Est. Conc. 0.42	DNO Est. Conc. 0.34	DNO Est. Conc. 0.33	DNO Est. Conc. 0.47	DNO Est. Conc. 0.44	DNO Est. Conc. 0.41	DNO Est. Conc. 0.32	DNO Est. Conc. 0.31	DNO Est. Conc. 0.33
Settleable Solids	mL/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Silver	ug/L		DNO Est. Conc. 0.04				ND		ND		
Strontium-90	pCi/L		ND				ND		ND		
Sulfate	mg/L	61.5	62.0	59.6	60.7	69.4	67.3	75.5	81.8	74.7	71.5
Surfactant (CTAS)	mg/L		ND				ND		ND		
Surfactant (MBAS)	mg/L		0.10		ND		ND		ND		ND
Technical chlordane	ug/L		ND				ND		ND		
Temperature	Degrees F	71.8	71.4	70.9	74.1	75.6	80.2	84.5	85.9	84.3	81.4
Tetrachloroethylene	ug/L		ND		ND		ND		ND		ND
Thallium	ug/L		ND				ND		ND		
Toluene	ug/L		DNO Est. Conc. 0.17		DNO Est. Conc. 0.10		ND		DNO Est. Conc. 0.28		ND

Pomona Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
n-Nitrosodiphenylamine	ug/L		ND	ND	ND	ND			EPA 625	1	0.28	1.0
Naphthalene	ug/L		ND	ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	ug/L		1.41	1.41	1.65	2.16			EPA 200.8	1	0.07 - 0.12	1.00
Nitrate + nitrite as nitrogen	mg/L	7.42	6.61	2.82	6.08	7.42		8	SM 4500 NO3 F		0.030 - 0.040	0.200
Nitrate as nitrogen	mg/L	7.24	6.39	2.61	5.94	7.30			SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	0.178	0.220	0.053	0.15	0.265		1	SM 4500 NO3 F		0.003 - 0.009	0.030
Nitrobenzene	ug/L		ND	ND	ND	ND			EPA 625	1	0.17	1.0
OctaCDD	pg/L		ND (1)	ND (1)	ND	ND (1)			EPA 1613B		0.36 - 0.48	100 - 110
OctaCDF	pg/L		ND (1)	ND (1)	ND	ND (1)			EPA 1613B		0.35 - 1.1	100 - 110
Oil and grease	mg/L		ND	ND	ND	ND	15	10	EPA 1664A		1.2	4.1 - 4.8
Organic nitrogen	mg/L	1.91	1.20	0.355	1.77	2.60			EPA 351.2		0.130 - 0.135	0.200
Orthophosphate-P	mg/L		0.080	0.080	0.20	0.489			EPA 365.1		0.001 - 0.025	0.030
PCB-129/138/163	pg/L			ND (1)	ND	ND (1)			EPA 1668		0.56	640
PCB-61/70/74/76	pg/L			DNO Est. Conc. 18 (1)	ND	DNO Est. Conc. 18 (1)			EPA 1668		1.3	850
PCB-90/101/113	pg/L			DNO Est. Conc. 16 (1)	ND	DNO Est. Conc. 16 (1)			EPA 1668		1.2	640
PCB-105	pg/L			ND	ND	ND			EPA 1668		1.2	21
PCB-114	pg/L			ND	ND	ND			EPA 1668		1.1	21
PCB-118	pg/L			DNO Est. Conc. 12 (1)	ND	DNO Est. Conc. 12 (1)			EPA 1668		1.1	21
PCB-123	pg/L			ND	ND	ND			EPA 1668		1.1	21
PCB-126	pg/L			ND	ND	ND			EPA 1668		1.2	21
PCB-158	pg/L			DNO Est. Conc. 0.77	ND	DNO Est. Conc. 0.77			EPA 1668		0.34	210
PCB-167	pg/L			ND	ND	ND			EPA 1668		0.35	21
PCB-169	pg/L			ND	ND	ND			EPA 1668		0.35	21
PCB-170	pg/L			ND	ND	ND			EPA 1668		0.54	210
PCB-183	pg/L			ND (1)	ND	ND (1)			EPA 1668		0.45	210
PCB-187	pg/L			ND	ND	ND			EPA 1668		0.52	210
PCB-189	pg/L			ND	ND	ND			EPA 1668		0.46	21
PCB-194	pg/L			ND	ND	ND			EPA 1668		0.52	210
PCB-201	pg/L			ND	ND	ND			EPA 1668		0.31	210
PCB-206	pg/L			ND	ND	ND			EPA 1668		1.2	210
PCB-37	pg/L			DNO Est. Conc. 4.3	ND	DNO Est. Conc. 4.3			EPA 1668		1.8	210
PCB-52	pg/L			DNO Est. Conc. 23 (1)	ND	DNO Est. Conc. 23 (1)			EPA 1668		1.9	210
PCB-66	pg/L			DNO Est. Conc. 5.5	ND	DNO Est. Conc. 5.5			EPA 1668		1.4	210
PCB-77	pg/L			DNO Est. Conc. 2.9	ND	DNO Est. Conc. 2.9			EPA 1668		1.3	21
PCB-81	pg/L			ND	ND	ND			EPA 1668		1.3	21
PCB-99	pg/L			DNO Est. Conc. 5.8	ND	DNO Est. Conc. 5.8			EPA 1668		1.3	210
PCB-110/115	pg/L			DNO Est. Conc. 17 (1)	ND	DNO Est. Conc. 17 (1)			EPA 1668		1.1	420
PCB-128/166	pg/L			DNO Est. Conc. 1.2	ND	DNO Est. Conc. 1.2			EPA 1668		0.42	420
PCB-135/151	pg/L			ND (1)	ND	ND (1)			EPA 1668		0.49	420
PCB-147/149	pg/L			ND (1)	ND	ND (1)			EPA 1668		0.46	420
PCB-153/168	pg/L			ND (1)	ND	ND (1)			EPA 1668		0.38	420
PCB-156/157	pg/L			DNO Est. Conc. 1.2	ND	DNO Est. Conc. 1.2			EPA 1668		0.48	42
PCB-18/30	pg/L			DNO Est. Conc. 14	ND	DNO Est. Conc. 14			EPA 1668		1.8	420
PCB-180/193	pg/L			ND (1)	ND	ND (1)			EPA 1668		0.42	420
PCB-20/28	pg/L			DNO Est. Conc. 20	ND	DNO Est. Conc. 20			EPA 1668		2.0	420
PCB-44/47/65	pg/L			DNO Est. Conc. 96 (1)	ND	DNO Est. Conc. 96 (1)			EPA 1668		1.7	640
PCB-49/69	pg/L			DNO Est. Conc. 5.9	ND	DNO Est. Conc. 5.9			EPA 1668		1.5	420
PCB-86/87/97/108/119	pg/L			ND	ND	ND			EPA 1668		1.2	1300
PCBs as Aroclors	ug/L		ND	ND	ND	ND			EPA 608			
PCBs as Congeners	pg/L			ND	ND	ND			EPA 1668			
Pentachlorophenol	ug/L		ND	ND	ND	ND			EPA 625	5	0.62	1.0
Perchlorate	ug/L	0.43	0.51	0.088	0.45	1.1			EPA 331.0		0.0201	0.05
Phenanthrene	ug/L		ND	ND	ND	ND			EPA 625	5	0.31	5.0
Phenol	ug/L		DNO Est. Conc. 0.23	DNO Est. Conc. 0.23	ND	DNO Est. Conc. 0.24			EPA 625	1	0.12	1.0
pH	SU	7.4	7.3	7.3	7.4	7.5			SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L		ND	ND	ND	ND			EPA 625	10	0.28	10.0
Radium-226 + radium-228	pCi/L		ND	ND	ND	ND			Drinking H2O Radium Sum Method			1.0
Selenium	ug/L	DNO Est. Conc. 0.37	DNO Est. Conc. 0.50	DNO Est. Conc. 0.29	ND	DNO Est. Conc. 0.50	6.2 (4)	4.7 (4)	EPA 200.8	2	0.02 - 0.04	1.00
Settleable Solids	mL/L	ND	ND	ND	ND	ND	0.3	0.1	SM 2540F		0.1	0.1
Silver	ug/L		ND	ND	ND	ND			EPA 200.8	0.25	0.02	0.20
Strontium-90	pCi/L		ND	ND	ND	ND			EPA 905.0		0.253 - 0.310	0.310 - 3.00
Sulfate	mg/L	64.6	68.7	59.6	68.1	81.8		300	EPA 300.0		0.020 - 0.200	2.50
Surfactant (CTAS)	mg/L		ND	ND	ND	ND			SM 5540D		0.023 - 0.10	0.10 - 0.20
Surfactant (MBAS)	mg/L		ND	ND	0.017	0.10		0.5	SM 5540C		0.02 - 0.03	0.10
Technical chlordane	ug/L		ND	ND	ND	ND			EPA 608	0.1	0.01 - 0.03	0.05
Temperature	Degrees F	77.4	72.5	70.9	77.5	85.9	86 (5)		EPA 170.1 (oF)			
Tetrachloroethylene	ug/L		ND	ND	ND	ND			EPA 624	2	0.16 - 0.25	0.50
Thallium	ug/L		ND	ND	ND	ND			EPA 200.8	1	0.010 - 0.015	0.25
Toluene	ug/L		ND	ND	ND	ND			EPA 624	2	0.06 - 0.19	0.50

Pomona Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Total chromium	ug/L		2.18				1.27		1.22		
Total coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total dissolved solids	mg/L	542	544	596	594	580	630	598	634	630	606
Total hardness	mg/L	201	232	224	226	234	229	212	204	186	200
Total Kjeldahl Nitrogen (TKN)	mg/L	5.40	6.20	4.30	3.50	4.88	3.10	3.70	3.28	4.43	2.38
Total nitrogen	mg/L	12.1	9.02	8.56	9.46	8.98	9.34	10.9	10.5	11.5	9.76
Total phosphorus	mg/L		0.68				0.241		0.126		
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total Suspended Solids	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total trihalomethanes	ug/L	21.4	35.6	51.2	38.3	65.9	67.3	73.7	45.8	20.3	70.5
Toxaphene	ug/L		ND		ND		ND		ND		ND
Toxic equivalence	pg/L						ND				
Trichloroethylene	ug/L		ND		ND		ND		ND		ND
Tritium	pCi/L		ND				ND		ND		
Turbidity (flow proportioned avg daily value)	NTU	0.60	0.67	0.58	0.73	0.84	0.62	0.57	0.42	0.66	0.59
Uranium	pCi/L		0.352				ND		ND		
Vinyl chloride	ug/L		ND		ND		ND		ND		ND
Zinc	ug/L		64.7				79.4		62.7		

Pomona Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Total chromium	ug/L		1.40	1.22	1.52	2.18			EPA 200.8	0.5	0.10 - 0.11	0.50
Total coliform	No./100mL	ND	ND	ND	ND	ND	(6)	(6)	SM 9222B		1	1
Total dissolved solids	mg/L	595	602	542	596	634		750	SM 2540C		2.7	50.0 - 83.3
Total hardness	mg/L	208	215	186	214	234			EPA 200.8 & SM 2340C			0.05 - 10
Total Kjeldahl Nitrogen (TKN)	mg/L	4.95	3.86	2.38	4.16	6.20			EPA 351.2		0.130 - 0.135	0.200 - 1.00
Total nitrogen	mg/L	12.4	10.5	8.56	10.2	12.4			Total Nitrogen Calculation			0.200
Total phosphorus	mg/L		0.137	0.126	0.30	0.68			EPA 365.1		0.001 - 0.028	0.030 - 0.040
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	0.1		SM 4500 Cl G		0.03	0.10
Total Suspended Solids	mg/L	ND	ND	ND	ND	ND	45	15	SM 2540D		2.5	2.5 - 5.6
Total trihalomethanes	ug/L	23.6	64.1	20.3	48.1	73.7		80	EPA 624			0.50
Toxaphene	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.04 - 0.08	0.5
Toxic equivalence	pg/L		ND	ND	ND	ND			EPA 1613B			
Trichloroethylene	ug/L		ND	ND	ND	ND			EPA 624	2	0.13 - 0.28	0.50
Tritium	pCi/L		ND	ND	ND	ND			EPA 906.0		304 - 434	434 - 500
Turbidity (flow proportioned avg daily value)	NTU	0.69	0.54	0.42	0.62	0.84	2		SM 2130B		0.12	0.12
Uranium	pCi/L		ND	ND	0.0880	0.352			EPA 908.0		0.110 - 0.342	0.342 - 1.00
Vinyl chloride	ug/L		ND	ND	ND	ND			EPA 624	2	0.20 - 0.37	0.50
Zinc	ug/L		72.8	62.7	69.9	79.4			EPA 200.8	1	0.60 - 0.70	1.00

- (1) Blank contamination observed.
(2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.
(3) Wet weather effluent limit.
(4) Dry weather effluent limit.
(5) The temperature of wastes discharged shall not exceed 86°F except as a result of external ambient temperature.
(6) The number of total coliform bacteria shall not exceed 2.2/100 mL as a 7-day median, 23/100 mL in more than one sample within any 30-day period, and 240/100 mL in any sample.

San Jose Creek WRP, East, Influent Monitoring

San Jose Creek East Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
1,1-Dichloroethane	ug/L		ND						ND	
1,1-Dichloroethene	ug/L		ND						ND	
1,1,1-Trichloroethane	ug/L		ND						ND	
1,1,2-Trichloroethane	ug/L		ND						ND	
1,1,2,2-Tetrachloroethane	ug/L		ND						ND	
1,2-Dichlorobenzene	ug/L		ND						ND	
1,2-Dichloroethane	ug/L		ND						ND	
1,2-Dichloropropane	ug/L		ND						ND	
1,2-Diphenylhydrazine	ug/L		ND						ND	
1,2,4-Trichlorobenzene	ug/L		ND						ND	
1,3-Dichlorobenzene	ug/L		ND						ND	
1,3-Dichloropropene (Total)	ug/L		ND						ND	
1,4-Dichlorobenzene	ug/L		ND						ND	
2-Chloroethyl vinyl ether (mixed)	ug/L		ND						ND	
2-Chloronaphthalene	ug/L		ND						ND	
2-Chlorophenol	ug/L		ND						ND	
2-Methyl-4,6-dinitrophenol	ug/L		ND						ND	
2-Nitrophenol	ug/L		ND						ND	
2,3,7,8-TCDD	pg/L		ND						ND	
2,4-Dichlorophenol	ug/L		ND						ND	
2,4-Dimethylphenol	ug/L		ND						ND	
2,4-Dinitrophenol	ug/L		ND						ND	
2,4-Dinitrotoluene	ug/L		ND						ND	
2,4,6-Trichlorophenol	ug/L		ND						ND	
2,6-Dinitrotoluene	ug/L		ND						ND	
3-Methyl-4-chlorophenol	ug/L		ND						ND	
3,3'-Dichlorobenzidine	ug/L		ND						ND	
4-Bromophenyl phenyl ether	ug/L		ND						ND	
4-Chlorophenyl phenyl ether	ug/L		ND						ND	
4-Nitrophenol	ug/L		ND						ND	
4,4'-DDD	ug/L		ND						ND	
4,4'-DDE	ug/L		ND						ND	
4,4'-DDT	ug/L		ND						ND	
Acenaphthene	ug/L		ND						ND	
Acenaphthylene	ug/L		ND						ND	
Acrolein	ug/L		ND						ND	
Acrylonitrile	ug/L		ND						ND	
Aldrin	ug/L		ND						ND	
alpha-BHC	ug/L		ND						ND	
Anthracene	ug/L		ND						ND	
Antimony	ug/L		0.83						0.68	
Aroclor 1016	ug/L								ND	
Aroclor 1221	ug/L								ND	
Aroclor 1232	ug/L								ND	
Aroclor 1242	ug/L								ND	
Aroclor 1248	ug/L								ND	
Aroclor 1254	ug/L								ND	
Aroclor 1260	ug/L								ND	
Arsenic	ug/L		2.27						2.15	
Benzene	ug/L		ND						ND	
Benzidine	ug/L		ND						ND	
Benzo(a)anthracene	ug/L		ND						ND	
Benzo(a)pyrene	ug/L		ND						ND	
Benzo(b)fluoranthene	ug/L		ND						ND	
Benzo(g,h,i)perylene	ug/L		ND						ND	
Benzo(k)fluoranthene	ug/L		ND						ND	

San Jose Creek East Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L				ND	ND	ND	EPA 624	1	0.07 - 0.22	0.50
1,1-Dichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.13 - 0.43	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.07 - 0.17	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.10 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND	EPA 624	1	0.10 - 0.13	0.50
1,2-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.12 - 0.18	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.22	0.50
1,2-Dichloropropane	ug/L				ND	ND	ND	EPA 624	1	0.09 - 0.11	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND	EPA 625	1	0.20	40.0
1,2,4-Trichlorobenzene	ug/L				ND	ND	ND	EPA 625	5	0.19	200
1,3-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.09 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L				ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.07 - 0.18	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L				ND	ND	ND	EPA 624	1	0.16 - 0.29	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND	EPA 625	10	0.13	400
2-Chlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.18	200
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	0.92	200
2-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	0.10	400
2,3,7,8-TCDD	pg/L				ND	ND	ND	EPA 1613B		0.21 - 0.57	11 - 13
2,4-Dichlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.63	200
2,4-Dimethylphenol	ug/L				ND	ND	ND	EPA 625	2	0.88	80.0
2,4-Dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	2.8	200
2,4-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.27	200
2,4,6-Trichlorophenol	ug/L				ND	ND	ND	EPA 625	10	0.21	400
2,6-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.28	200
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND	EPA 625	1	0.44	40.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND	EPA 625	5	0.81	200
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.27	200
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.32	200
4-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	1.3	400
4,4'-DDD	ug/L				ND	ND	ND	EPA 608	0.05	0.002	0.05 - 0.10
4,4'-DDE	ug/L				ND	ND	ND	EPA 608	0.05	0.001 - 0.002	0.05 - 0.10
4,4'-DDT	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Acenaphthene	ug/L				ND	ND	ND	EPA 625	1	0.22	40.0
Acenaphthylene	ug/L				ND	ND	ND	EPA 625	10	0.19	400
Acrolein	ug/L				ND	ND	ND	EPA 624		0.93 - 1.6	2.0
Acrylonitrile	ug/L				ND	ND	ND	EPA 624		0.79 - 0.92	2.0
Aldrin	ug/L				ND	ND	ND	EPA 608	0.005	0.002	0.02 - 0.05
alpha-BHC	ug/L				ND	ND	ND	EPA 608	0.01	0.0005 - 0.001	0.05 - 0.10
Anthracene	ug/L				ND	ND	ND	EPA 625	10	0.19	400
Antimony	ug/L				0.68	0.76	0.83	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L				ND	ND	ND	EPA 608	0.5	0.03	1.0
Aroclor 1221	ug/L				ND	ND	ND	EPA 608	0.5	0.2	5.0
Aroclor 1232	ug/L				ND	ND	ND	EPA 608	0.5	0.1	3.0
Aroclor 1242	ug/L				ND	ND	ND	EPA 608	0.5	0.04	1.0
Aroclor 1248	ug/L				ND	ND	ND	EPA 608	0.5	0.03	1.0
Aroclor 1254	ug/L				ND	ND	ND	EPA 608	0.5	0.02	0.5
Aroclor 1260	ug/L				ND	ND	ND	EPA 608	0.5	0.02	1.0
Arsenic	ug/L				2.15	2.21	2.27	EPA 200.8	2	0.14	1.00
Benzene	ug/L				ND	ND	ND	EPA 624	2	0.10 - 0.11	0.50
Benzidine	ug/L				ND	ND	ND	EPA 625	5	1.8	200
Benzo(a)anthracene	ug/L				ND	ND	ND	EPA 625	5	0.14	200
Benzo(a)pyrene	ug/L				ND	ND	ND	EPA 625	10	0.19	400
Benzo(b)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.22	400
Benzo(g,h,i)perylene	ug/L				ND	ND	ND	EPA 625	5	0.12	200
Benzo(k)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.19	400

San Jose Creek East Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
Beryllium	ug/L		ND						ND	
beta-BHC	ug/L		ND						DNO Est. Conc. 0.04	
bis(2-Chloroethoxy) methane	ug/L		ND						ND	
bis(2-Chloroethyl) ether	ug/L		ND						ND	
bis(2-Chloroisopropyl) ether	ug/L		ND						ND	
bis(2-Ethylhexyl) phthalate	ug/L		DNO Est. Conc. 10.8						ND	
Bromodichloromethane	ug/L		0.74						ND	
Bromoform	ug/L		0.53						ND	
Butyl benzyl phthalate	ug/L		ND						ND	
Cadmium	ug/L		DNO Est. Conc. 0.12						DNO Est. Conc. 0.050	
Carbon tetrachloride	ug/L		ND						ND	
Chlorobenzene	ug/L		ND						ND	
Chlorodibromomethane	ug/L		0.72						ND	
Chloroethane	ug/L		ND						ND	
Chloroform	ug/L		5.9						3.8	
Chromium III	ug/L		7.16						4.13	
Chromium VI	ug/L		0.15						0.10	
Chromium, total	ug/L		4.67						1.88	
Chrysene	ug/L		ND						ND	
Copper	ug/L		67.9						39.1	
delta-BHC	ug/L		ND						ND	
Di-n-butyl phthalate	ug/L		ND						ND	
Di-n-octyl phthalate	ug/L		ND						ND	
Dibenzo(a,h)anthracene	ug/L		ND						ND	
Dieldrin	ug/L		DNO Est. Conc. 0.03						ND	
Diethyl phthalate	ug/L		ND						DNO Est. Conc. 11.1	
Dimethyl phthalate	ug/L		ND						ND	
Endosulfan II	ug/L		ND						ND	
Endosulfan I	ug/L		ND						ND	
Endosulfan sulfate	ug/L		ND						ND	
Endrin aldehyde	ug/L		ND						ND	
Endrin	ug/L		ND						ND	
Ethylbenzene	ug/L		ND						ND	
Fluoranthene	ug/L		ND						ND	
Fluorene	ug/L		ND						ND	
gamma-BHC (Lindane)	ug/L		ND						ND	
Heptachlor epoxide	ug/L		ND						ND	
Heptachlor	ug/L		ND						ND	
Hexachlorobenzene	ug/L		ND						ND	
Hexachlorobutadiene	ug/L		ND						ND	
Hexachlorocyclopentadiene	ug/L		ND						ND	
Hexachloroethane	ug/L		ND						ND	
Indeno (1,2,3-cd) pyrene	ug/L		ND						ND	
Isophorone	ug/L		ND						ND	
Lead	ug/L	3.29	1.93	3.39	2.12	0.67	0.59	1.40	0.73	1.17
Mercury	ug/L		0.12						ND	
Methyl bromide (Bromomethane)	ug/L		ND						ND	
Methyl chloride (Chloromethane)	ug/L		ND						ND	
Methylene chloride	ug/L		18.1						3.2	
n-Nitrosodi-n-propylamine	ug/L		ND						ND	
n-Nitrosodimethylamine (NDMA)	ug/L		ND						ND	
n-Nitrosodiphenylamine	ug/L		ND						ND	
Naphthalene	ug/L		ND						ND	
Nickel	ug/L		10.8						8.72	
Nitrobenzene	ug/L		ND						ND	
PCB-129/138/163	pg/L								DNO Est. Conc. 260 (1)	

San Jose Creek East Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
Beryllium	ug/L				ND	ND	ND	EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L				ND	ND	DNQ Est. Conc. 0.04	EPA 608	0.005	0.003 - 0.004	0.02 - 0.05
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND	EPA 625	5	0.11	200
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND	EPA 625	1	0.20	40.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND	EPA 625	2	0.20	80.0
bis(2-Ethylhexyl) phthalate	ug/L				ND	ND	DNQ Est. Conc. 10.8	EPA 625	5	0.16	80.0
Bromodichloromethane	ug/L				ND	0.37	0.74	EPA 624	2	0.09 - 0.14	0.50
Bromoform	ug/L				ND	0.27	0.53	EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	400
Cadmium	ug/L				DNQ Est. Conc. 0.050	ND	DNQ Est. Conc. 0.12	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L				ND	ND	ND	EPA 624	2	0.11 - 0.17	0.50
Chlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.08 - 0.13	0.50
Chlorodibromomethane	ug/L				ND	0.36	0.72	EPA 624	2	0.08 - 0.22	0.50
Chloroethane	ug/L				ND	ND	ND	EPA 624	2	0.22	0.50
Chloroform	ug/L				3.8	4.9	5.9	EPA 624	2	0.09 - 0.14	0.50
Chromium III	ug/L				4.13	5.65	7.16	EPA 200.8			0.50
Chromium VI	ug/L				0.10	0.13	0.15	EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L				1.88	3.28	4.67	EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L				ND	ND	ND	EPA 625	10	0.16	400
Copper	ug/L				39.1	53.5	67.9	EPA 200.8	0.5	0.11	0.50
delta-BHC	ug/L				ND	ND	ND	EPA 608	0.005	0.001 - 0.003	0.02 - 0.05
Di-n-butyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	400
Di-n-octyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.11	400
Dibenzo(a,h)anthracene	ug/L				ND	ND	ND	EPA 625	10	0.13	400
Dieldrin	ug/L				ND	ND	DNQ Est. Conc. 0.03	EPA 608	0.01	0.001	0.05 - 0.10
Diethyl phthalate	ug/L				ND	ND	DNQ Est. Conc. 11.1	EPA 625	2	0.26	80.0
Dimethyl phthalate	ug/L				ND	ND	ND	EPA 625	2	0.28	80.0
Endosulfan II	ug/L				ND	ND	ND	EPA 608	0.01	0.003	0.05 - 0.10
Endosulfan I	ug/L				ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
Endosulfan sulfate	ug/L				ND	ND	ND	EPA 608	0.05	0.002	0.05 - 0.10
Endrin aldehyde	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Endrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.002	0.05 - 0.10
Ethylbenzene	ug/L				ND	ND	ND	EPA 624	2	0.10 - 0.12	0.50
Fluoranthene	ug/L				ND	ND	ND	EPA 625	1	0.24	40.0
Fluorene	ug/L				ND	ND	ND	EPA 625	10	0.35	400
gamma-BHC (Lindane)	ug/L				ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
Heptachlor epoxide	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Heptachlor	ug/L				ND	ND	ND	EPA 608	0.01	0.0009 - 0.001	0.05 - 0.10
Hexachlorobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	40.0
Hexachlorobutadiene	ug/L				ND	ND	ND	EPA 625	1	0.33	40.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND	EPA 625	5	0.53	200
Hexachloroethane	ug/L				ND	ND	ND	EPA 625	1	0.13	40.0
Indeno (1,2,3-cd) pyrene	ug/L				ND	ND	ND	EPA 625	10	0.12	400
Isophorone	ug/L				ND	ND	ND	EPA 625	1	0.11	40.0
Lead	ug/L	5.32	1.92	4.60	0.59	2.3	5.32	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L				ND	0.060	0.12	EPA 245.1	0.5	0.004 - 0.017	0.04 - 0.050
Methyl bromide (Bromomethane)	ug/L				ND	ND	ND	EPA 624	2	0.20 - 0.34	0.50
Methyl chloride (Chloromethane)	ug/L				ND	ND	ND	EPA 624	2	0.06 - 0.15	0.50
Methylene chloride	ug/L				3.2	11	18.1	EPA 624	2	0.19 - 0.20	0.50
n-Nitrosodi-n-propylamine	ug/L				ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0003 - 0.50	0.020 - 200
n-Nitrosodimethylamine (NDMA)	ug/L				ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0005 - 0.34	0.020 - 200
n-Nitrosodiphenylamine	ug/L				ND	ND	ND	EPA 1625 (Modified) & EPA 625	1	0.0013 - 0.28	0.10 - 40.0
Naphthalene	ug/L				ND	ND	ND	EPA 625	1	0.13	40.0
Nickel	ug/L				8.72	9.76	10.8	EPA 200.8	1	0.12	1.00
Nitrobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	40.0
PCB-129/138/163	pg/L				DNQ Est. Conc. 260 (1)	ND	DNQ Est. Conc. 260 (1)	EPA 1668		1.7	760

San Jose Creek East Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
PCB-61/70/74/76	pg/L								DNQ Est. Conc. 280 (1)	
PCB-90/101/113	pg/L								DNQ Est. Conc. 320 (1)	
PCB-105	pg/L								120	
PCB-114	pg/L								DNQ Est. Conc. 6.9	
PCB-118	pg/L								280 (1)	
PCB-123	pg/L								DNQ Est. Conc. 5.6	
PCB-126	pg/L								ND	
PCB-158	pg/L								DNQ Est. Conc. 25	
PCB-167	pg/L								DNQ Est. Conc. 12	
PCB-169	pg/L								ND	
PCB-170	pg/L								DNQ Est. Conc. 37	
PCB-177	pg/L								DNQ Est. Conc. 23	
PCB-183	pg/L								DNQ Est. Conc. 30	
PCB-187	pg/L								DNQ Est. Conc. 59	
PCB-189	pg/L								DNQ Est. Conc. 1.5	
PCB-194	pg/L								DNQ Est. Conc. 27 (1)	
PCB-201	pg/L								DNQ Est. Conc. 4.0	
PCB-206	pg/L								DNQ Est. Conc. 15	
PCB-37	pg/L								DNQ Est. Conc. 39	
PCB-52	pg/L								DNQ Est. Conc. 230 (1)	
PCB-66	pg/L								DNQ Est. Conc. 120	
PCB-77	pg/L								DNQ Est. Conc. 14	
PCB-81	pg/L								ND	
PCB-86/87/97/108/119/125	pg/L								DNQ Est. Conc. 220	
PCB-99	pg/L								DNQ Est. Conc. 120	
PCB-110/115	pg/L								DNQ Est. Conc. 360 (1)	
PCB-128/166	pg/L								DNQ Est. Conc. 29	
PCB-135/151	pg/L								DNQ Est. Conc. 72 (1)	
PCB-147/149	pg/L								DNQ Est. Conc. 180 (1)	
PCB-153/168	pg/L								DNQ Est. Conc. 190	
PCB-156/157	pg/L								DNQ Est. Conc. 36	
PCB-18/30	pg/L								DNQ Est. Conc. 58 (1)	
PCB-180/193	pg/L								DNQ Est. Conc. 100 (1)	
PCB-20/28	pg/L								DNQ Est. Conc. 140 (1)	
PCB-44/47/65	pg/L								DNQ Est. Conc. 250 (1)	
PCB-49/69	pg/L								DNQ Est. Conc. 61	
Pentachlorophenol	ug/L		ND						ND	
Phenanthrene	ug/L		ND						ND	
Phenol	ug/L		41.8						DNQ Est. Conc. 31.6	
pH	SU	7.2	7.2	7.2	7.2	7.3	7.2	7.1	7.1	7.1
Pyrene	ug/L		ND						ND	
Selenium	ug/L	1.21	DNQ Est. Conc. 0.95	1.02	1.22	1.02	DNQ Est. Conc. 0.78	1.55	DNQ Est. Conc. 0.79	DNQ Est. Conc. 0.92
Silver	ug/L		0.58						DNQ Est. Conc. 0.16	
Technical Chlordane	ug/L		ND						ND	
Tetrachloroethene	ug/L		ND						ND	
Thallium	ug/L		ND						ND	
Toluene	ug/L		0.94						0.76	
Total BOD 20C	mg/L	357	366	390	414	242	304	296	339	414
Total cyanide	ug/L		DNQ Est. Conc. 2.2						DNQ Est. Conc. 2.4	
Total suspended solids	mg/L	372	411	411	477	398	372	339	332	526
Toxaphene	ug/L		ND						ND	
trans-1,2-Dichloroethene	ug/L		ND						ND	
Trichloroethene	ug/L		ND						ND	
Vinyl chloride	ug/L		ND						ND	
Zinc	ug/L		129						72.6	

San Jose Creek East Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
PCB-61/70/74/76	pg/L				DNO Est. Conc. 280 (1)	ND	DNO Est. Conc. 280 (1)	EPA 1668		2.5	1000
PCB-90/101/113	pg/L				DNO Est. Conc. 320 (1)	ND	DNO Est. Conc. 320 (1)	EPA 1668		3.6	760
PCB-105	pg/L				120	120	120	EPA 1668		3.7	25
PCB-114	pg/L				DNO Est. Conc. 6.9	ND	DNO Est. Conc. 6.9	EPA 1668		3.7	25
PCB-118	pg/L				280 (1)	280	280 (1)	EPA 1668		3.4	25
PCB-123	pg/L				DNO Est. Conc. 5.6	ND	DNO Est. Conc. 5.6	EPA 1668		3.6	25
PCB-126	pg/L				ND	ND	ND	EPA 1668		3.7	25
PCB-158	pg/L				DNO Est. Conc. 25	ND	DNO Est. Conc. 25	EPA 1668		1.3	250
PCB-167	pg/L				DNO Est. Conc. 12	ND	DNO Est. Conc. 12	EPA 1668		1.8	25
PCB-169	pg/L				ND	ND	ND	EPA 1668		2.0	25
PCB-170	pg/L				DNO Est. Conc. 37	ND	DNO Est. Conc. 37	EPA 1668		1.2	250
PCB-177	pg/L				DNO Est. Conc. 23	ND	DNO Est. Conc. 23	EPA 1668		1.2	250
PCB-183	pg/L				DNO Est. Conc. 30	ND	DNO Est. Conc. 30	EPA 1668		1.0	250
PCB-187	pg/L				DNO Est. Conc. 59	ND	DNO Est. Conc. 59	EPA 1668		0.63	250
PCB-189	pg/L				DNO Est. Conc. 1.5	ND	DNO Est. Conc. 1.5	EPA 1668		0.72	25
PCB-194	pg/L				DNO Est. Conc. 27 (1)	ND	DNO Est. Conc. 27 (1)	EPA 1668		1.0	250
PCB-201	pg/L				DNO Est. Conc. 4.0	ND	DNO Est. Conc. 4.0	EPA 1668		0.47	250
PCB-206	pg/L				DNO Est. Conc. 15	ND	DNO Est. Conc. 15	EPA 1668		1.5	250
PCB-37	pg/L				DNO Est. Conc. 39	ND	DNO Est. Conc. 39	EPA 1668		5.0	250
PCB-52	pg/L				DNO Est. Conc. 230 (1)	ND	DNO Est. Conc. 230 (1)	EPA 1668		5.0	250
PCB-66	pg/L				DNO Est. Conc. 120	ND	DNO Est. Conc. 120	EPA 1668		2.7	250
PCB-77	pg/L				DNO Est. Conc. 14	ND	DNO Est. Conc. 14	EPA 1668		3.3	25
PCB-81	pg/L				ND	ND	ND	EPA 1668		2.9	25
PCB-86/87/97/108/119/125	pg/L				DNO Est. Conc. 220	ND	DNO Est. Conc. 220	EPA 1668		3.6	1500
PCB-99	pg/L				DNO Est. Conc. 120	ND	DNO Est. Conc. 120	EPA 1668		3.7	250
PCB-110/115	pg/L				DNO Est. Conc. 360 (1)	ND	DNO Est. Conc. 360 (1)	EPA 1668		3.3	500
PCB-128/166	pg/L				DNO Est. Conc. 29	ND	DNO Est. Conc. 29	EPA 1668		1.5	500
PCB-135/151	pg/L				DNO Est. Conc. 72 (1)	ND	DNO Est. Conc. 72 (1)	EPA 1668		1.9	500
PCB-147/149	pg/L				DNO Est. Conc. 180 (1)	ND	DNO Est. Conc. 180 (1)	EPA 1668		1.8	500
PCB-153/168	pg/L				DNO Est. Conc. 190	ND	DNO Est. Conc. 190	EPA 1668		1.4	500
PCB-156/157	pg/L				DNO Est. Conc. 36	ND	DNO Est. Conc. 36	EPA 1668		2.6	50
PCB-18/30	pg/L				DNO Est. Conc. 58 (1)	ND	DNO Est. Conc. 58 (1)	EPA 1668		1.5	500
PCB-180/193	pg/L				DNO Est. Conc. 100 (1)	ND	DNO Est. Conc. 100 (1)	EPA 1668		0.95	500
PCB-20/28	pg/L				DNO Est. Conc. 140 (1)	ND	DNO Est. Conc. 140 (1)	EPA 1668		4.1	500
PCB-44/47/65	pg/L				DNO Est. Conc. 250 (1)	ND	DNO Est. Conc. 250 (1)	EPA 1668		4.4	760
PCB-49/69	pg/L				DNO Est. Conc. 61	ND	DNO Est. Conc. 61	EPA 1668		3.8	500
Pentachlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.62	40.0
Phenanthrene	ug/L				ND	ND	ND	EPA 625	5	0.31	200
Phenol	ug/L				DNO Est. Conc. 31.6	20.9	41.8	EPA 625	1	0.12	40.0
pH	SU	7.3	7.2	7.2	7.1	7.2	7.3	SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L				ND	ND	ND	EPA 625	10	0.28	400
Selenium	ug/L	1.24	1.45	1.66	DNO Est. Conc. 0.78	0.86	1.66	EPA 200.8	2	0.02 - 0.04	1.00
Silver	ug/L				DNO Est. Conc. 0.16	0.29	0.58	EPA 200.8	0.25	0.02	0.20
Technical Chlordane	ug/L				ND	ND	ND	EPA 608	0.1	0.02 - 0.03	0.25 - 0.50
Tetrachloroethene	ug/L				ND	ND	ND	EPA 624	2	0.16 - 0.25	0.50
Thallium	ug/L				ND	ND	ND	EPA 200.8	1	0.015	0.25
Toluene	ug/L				0.76	0.85	0.94	EPA 624	2	0.06 - 0.08	0.50
Total BOD 20C	mg/L	454	542	469	242	382	542	SM 5210B		0.6	120 - 200
Total cyanide	ug/L				DNO Est. Conc. 2.2	ND	DNO Est. Conc. 2.4	SM 4500 CN E	5	1.00	5.00
Total suspended solids	mg/L	557	872	594	332	472	872	SM 2540D		2.5	83.3 - 100
Toxaphene	ug/L				ND	ND	ND	EPA 608	0.5	0.04 - 0.05	2.5 - 5.0
trans-1,2-Dichloroethene	ug/L				ND	ND	ND	EPA 624	1	0.09 - 0.45	0.50
Trichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.13 - 0.25	0.50
Vinyl chloride	ug/L				ND	ND	ND	EPA 624	2	0.20 - 0.37	0.50
Zinc	ug/L				72.6	101	129	EPA 200.8	1	0.60	1.00

(1) Blank contamination observed.

San Jose Creek WRP, East, Effluent Monitoring

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	January *	February	March	April *	May	June	July	August	September *
1,1-Dichloroethane	ug/L		ND		ND		ND		ND	
1,1-Dichloroethene	ug/L		ND		ND		ND		ND	
1,1,1-Trichloroethane	ug/L		ND		ND		ND		ND	
1,1,2-Trichloroethane	ug/L		ND		ND		ND		ND	
1,1,2,2-Tetrachloroethane	ug/L		ND		ND		ND		ND	
1,2-Dichlorobenzene	ug/L		ND		ND		ND		ND	
1,2-Dichloroethane	ug/L		ND		ND		ND		ND	
1,2-Dichloropropane	ug/L		ND		ND		ND		ND	
1,2-Diphenylhydrazine	ug/L		ND						ND	
1,2,3-Trichloropropane	ug/L								ND	
1,2,3,4,6,7,8-HeptaCDD	pg/L		ND (1)						DNQ Est. Conc. 1.7	
1,2,3,4,6,7,8-HeptaCDF	pg/L		DNQ Est. Conc. 0.67 (2)						ND (1)	
1,2,3,4,7,8-HexaCDD	pg/L		ND (1)						DNQ Est. Conc. 2.3	
1,2,3,4,7,8-HexaCDF	pg/L		ND						DNQ Est. Conc. 1.4	
1,2,3,4,7,8,9-HeptaCDF	pg/L		ND						ND (1)	
1,2,3,6,7,8-HexaCDD	pg/L		ND						DNQ Est. Conc. 1.2	
1,2,3,6,7,8-HexaCDF	pg/L		ND						DNQ Est. Conc. 1.3	
1,2,3,7,8-PentaCDD	pg/L		ND						DNQ Est. Conc. 0.64	
1,2,3,7,8-PentaCDF	pg/L		ND						DNQ Est. Conc. 1.3	
1,2,3,7,8,9-HexaCDD	pg/L		ND						DNQ Est. Conc. 1.1	
1,2,3,7,8,9-HexaCDF	pg/L		ND (1)						ND (1)	
1,2,4-Trichlorobenzene	ug/L		ND		ND		ND		ND	
1,3-Dichlorobenzene	ug/L		ND		ND		ND		ND	
1,3-Dichloropropene (Total)	ug/L		ND		ND		ND		ND	
1,4-Dichlorobenzene	ug/L		ND		ND		ND		ND	
1,4-Dioxane	ug/L								1.1	
2-Chloroethyl vinyl ether (mixed)	ug/L		ND		ND		ND		ND	
2-Chloronaphthalene	ug/L		ND						ND	
2-Chlorophenol	ug/L		ND						ND	
2-Methyl-4,6-dinitrophenol	ug/L		ND						ND	
2-Nitrophenol	ug/L		ND				ND		ND	
2,3,4,6,7,8-HexaCDF	pg/L		ND						DNQ Est. Conc. 1.2	
2,3,4,7,8-PentaCDF	pg/L		ND						DNQ Est. Conc. 0.78	
2,3,7,8-TCDD	pg/L		ND				ND		ND	
2,3,7,8-TetraCDF	pg/L		ND						DNQ Est. Conc. 1.1	
2,4-Dichlorophenol	ug/L		ND						ND	
2,4-Dimethylphenol	ug/L		ND						ND	
2,4-Dinitrophenol	ug/L		ND						ND	
2,4-Dinitrotoluene	ug/L		ND						ND	
2,4,6-Trichlorophenol	ug/L		ND		ND		ND		ND	
2,6-Dinitrotoluene	ug/L		ND						ND	
3-Methyl-4-chlorophenol	ug/L		ND						ND	
3,3'-Dichlorobenzidine	ug/L		ND						ND	
4-Bromophenyl phenyl ether	ug/L		ND						ND	
4-Chlorophenyl phenyl ether	ug/L		ND						ND	
4-Nitrophenol	ug/L		ND						ND	
4,4'-DDD	ug/L		ND		ND		ND		ND	
4,4'-DDE	ug/L		ND		ND		ND		ND	
4,4'-DDT	ug/L		ND		ND		ND		ND	
Acenaphthene	ug/L		ND						ND	
Acenaphthylene	ug/L		ND						ND	
Acrolein	ug/L		ND						ND	
Acrylonitrile	ug/L		ND						ND	
Aldrin	ug/L		ND		ND		ND		ND	
alpha-BHC	ug/L		ND		ND		ND		ND	
Ammonia as nitrogen	mg/L	1.26	0.980	1.01	1.24	1.18	1.11	1.08	1.17	0.789

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	October *	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.07 - 0.22	0.50
1,1-Dichloroethene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.13 - 0.43	0.50
1,1,1-Trichloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.07 - 0.21	0.50
1,1,2-Trichloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.10 - 0.13	0.50
1,2-Dichlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.11 - 0.22	0.50
1,2-Dichloropropane	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.09 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
1,2,3-Trichloropropane	ug/L				ND	ND	ND			EPA 524.2 (TCP)		0.0012	0.0050
1,2,3,4,6,7,8-HeptaCDD	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 1.7			EPA 1613B		0.20 - 0.21	51 - 53
1,2,3,4,6,7,8-HeptaCDF	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 0.67 (2)			EPA 1613B		0.31 - 0.34	51 - 53
1,2,3,4,7,8-HexaCDD	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 2.3			EPA 1613B		0.26 - 0.31	51 - 53
1,2,3,4,7,8-HexaCDF	pg/L				ND	ND	DNQ Est. Conc. 1.4			EPA 1613B		0.24 - 0.33	51 - 53
1,2,3,4,7,8,9-HeptaCDF	pg/L				ND (1)	ND (1)	ND (1)			EPA 1613B		0.37 - 0.41	51 - 53
1,2,3,6,7,8-HexaCDD	pg/L				ND	ND	DNQ Est. Conc. 1.2			EPA 1613B		0.24 - 0.28	51 - 53
1,2,3,6,7,8-HexaCDF	pg/L				ND	ND	DNQ Est. Conc. 1.3			EPA 1613B		0.22 - 0.32	51 - 53
1,2,3,7,8-PentaCDD	pg/L				ND	ND	DNQ Est. Conc. 0.64			EPA 1613B		0.29 - 0.46	51 - 53
1,2,3,7,8-PentaCDF	pg/L				ND	ND	DNQ Est. Conc. 1.3			EPA 1613B		0.21 - 0.29	51 - 53
1,2,3,7,8,9-HexaCDD	pg/L				ND	ND	DNQ Est. Conc. 1.1			EPA 1613B		0.23 - 0.27	51 - 53
1,2,3,7,8,9-HexaCDF	pg/L				ND (1)	ND (1)	ND (1)			EPA 1613B		0.17 - 0.19	51 - 53
1,2,4-Trichlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.08 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L	ND		ND	ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,4-Dioxane	ug/L				1.1	1.1	1.1			SW-846 8270MOD 1,4-Dioxane		0.13	0.40
2-Chloroethyl vinyl ether (mixed)	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L		ND		ND	ND	ND			EPA 625	10	0.10	10.0
2,3,4,6,7,8-HexaCDF	pg/L				ND	ND	DNQ Est. Conc. 1.2			EPA 1613B		0.17 - 0.30	51 - 53
2,3,4,7,8-PentaCDF	pg/L				ND	ND	DNQ Est. Conc. 0.78			EPA 1613B		0.22 - 0.31	51 - 53
2,3,7,8-TCDD	pg/L			ND	ND	ND	ND			EPA 1613B		0.18 - 1.1	10 - 11
2,3,7,8-TetraCDF	pg/L				ND	ND	DNQ Est. Conc. 1.1			EPA 1613B		0.12 - 0.22	10 - 11
2,4-Dichlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L				ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L	ND		ND	ND	ND	ND			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L				ND	ND	ND			EPA 625	10	1.3	10.0
4,4'-DDD	ug/L	ND		ND	ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4'-DDE	ug/L	ND		ND	ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4'-DDT	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
Acenaphthene	ug/L				ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L				ND	ND	ND			EPA 624		0.93 - 1.6	2.0
Acrylonitrile	ug/L				ND	ND	ND			EPA 624		0.79 - 0.92	2.0
Aldrin	ug/L	ND		ND	ND	ND	ND			EPA 608	0.005	0.0009 - 0.002	0.005
alpha-BHC	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.0005 - 0.002	0.01
Ammonia as nitrogen	mg/L	1.12	1.08	1.02	0.789	1.09	1.26	6.1(3)/7.8(4)	4.2(3)/5.4(4)	SM 4500 NH3 G		0.020	0.100 - 0.200

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	January *	February	March	April *	May	June	July	August	September *
Anthracene	ug/L		ND						ND	
Antimony	ug/L		0.56				0.64		0.64	
Aroclor 1016	ug/L		ND		ND				ND	
Aroclor 1221	ug/L		ND		ND				ND	
Aroclor 1232	ug/L		ND		ND				ND	
Aroclor 1242	ug/L		ND		ND		ND		ND	
Aroclor 1248	ug/L		ND		ND				ND	
Aroclor 1254	ug/L		ND		ND		ND		ND	
Aroclor 1260	ug/L		ND		ND				ND	
Arsenic	ug/L		1.00				1.37		1.30	
Barium	ug/L		68.0				74.0		66.4	
Benzene	ug/L		ND		ND		ND		ND	
Benzidine	ug/L		ND						ND	
Benzo(a)anthracene	ug/L		ND						ND	
Benzo(a)pyrene	ug/L		ND				ND		ND	
Benzo(b)fluoranthene	ug/L		ND						ND	
Benzo(g,h,i)perylene	ug/L		ND						ND	
Benzo(k)fluoranthene	ug/L		ND						ND	
Beryllium	ug/L		ND				ND		ND	
beta-BHC	ug/L		ND		ND		ND		ND	
bis(2-Chloroethoxy) methane	ug/L		ND						ND	
bis(2-Chloroethyl) ether	ug/L		ND						ND	
bis(2-Chloroisopropyl) ether	ug/L		ND						ND	
bis(2-Ethylhexyl) phthalate	ug/L		ND		ND		ND		ND	
Boron	mg/L	0.29	0.29	0.31	0.29	0.28	0.34	0.35	0.33	0.33
Bromodichloromethane	ug/L	20.5	21.8	16.7	19.0	15.2	19.1	20.6	18.7	16.4
Bromoform	ug/L	DNQ Est. Conc. 0.43	0.60	0.53	DNQ Est. Conc. 0.43	DNQ Est. Conc. 0.25	DNQ Est. Conc. 0.26	DNQ Est. Conc. 0.41	DNQ Est. Conc. 0.32	DNQ Est. Conc. 0.36
Butyl benzyl phthalate	ug/L		ND						ND	
Cadmium	ug/L		ND				ND		DNQ Est. Conc. 0.040	
Carbon tetrachloride	ug/L		ND		ND		ND		ND	
Chloride	mg/L	130	135	150	140	156	140	136	148	148
Chlorobenzene	ug/L		ND		ND		ND		ND	
Chlorodibromomethane	ug/L	5.6	7.3	6.8	5.5	4.2	4.8	5.0	5.9	5.2
Chloroethane	ug/L		ND		ND		ND		ND	
Chloroform	ug/L	45.0	42.8	25.3	29.9	26.8	38.9	34.8	36.6	31.1
Chlorpyrifos	ug/L								ND	
Chromium III	ug/L		0.76				0.72		0.57	
Chromium VI	ug/L		0.08				0.12		0.16	
Chromium, total (24-hour composite)	ug/L		1.19				0.83		0.79	
Chromium, total (grab)	ug/L		0.84				0.84		0.73	
Chrysene	ug/L		ND						ND	
Copper	ug/L		4.28			3.95	2.90		3.20	
delta-BHC	ug/L		ND		ND		ND		ND	
Di-n-butyl phthalate	ug/L		ND						ND	
Di-n-octyl phthalate	ug/L		ND						ND	
Diazinon	ug/L		ND						ND	
Dibenzo(a,h)anthracene	ug/L		ND						ND	
Dieldrin	ug/L		DNQ Est. Conc. 0.008		ND		ND		ND	
Diethyl phthalate	ug/L		ND						DNQ Est. Conc. 0.36	
Dimethyl phthalate	ug/L		ND						ND	
Dissolved oxygen	mg/L	7.4	6.7	7.6	7.4	7.2	7.2	6.5	5.8	6.4
E. coli	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endosulfan II	ug/L		ND						ND	
Endosulfan I	ug/L		ND						ND	
Endosulfan sulfate	ug/L		ND						ND	
Endrin aldehyde	ug/L		ND						ND	

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	October *	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Anthracene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	ug/L			0.54	0.54	0.60	0.64			EPA 200.8	0.5	0.07 - 0.32	0.50
Aroclor 1016	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1221	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.09 - 0.2	0.3
Aroclor 1242	ug/L	ND		ND	ND	ND	ND			EPA 608	0.5	0.02 - 0.08	0.1
Aroclor 1248	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1254	ug/L	ND		ND	ND	ND	ND			EPA 608	0.5	0.01 - 0.03	0.05
Aroclor 1260	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.01 - 0.05	0.1
Arsenic	ug/L			1.57	1.00	1.31	1.57			EPA 200.8	2	0.06 - 0.14	1.00
Barium	ug/L			68.3	66.4	69.2	74.0			EPA 200.8		0.06 - 0.08	0.50
Benzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.10 - 0.15	0.50
Benztidine	ug/L				ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L				ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L			DNQ Est. Conc. 0.077	ND	ND	DNQ Est. Conc. 0.077			EPA 525.2 & EPA 610	10	0.007 - 0.070	0.020 - 0.10
Benzo(b)fluoranthene	ug/L				ND	ND	ND			EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L				ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L				ND	ND	ND	0.098	0.049	EPA 610	10	0.005	0.020
Beryllium	ug/L			ND	ND	ND	ND			EPA 200.8	0.5	0.020 - 0.030	0.25
beta-BHC	ug/L	ND		ND	ND	ND	ND			EPA 608	0.005	0.002 - 0.004	0.005
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L	ND		ND	ND	ND	ND			EPA 625	5	0.16	2.0
Boron	mg/L	0.32	0.30	0.29	0.28	0.31	0.35		1	EPA 200.8		0.008	0.020
Bromodichloromethane	ug/L	18.7	28.1	21.9	15.2	19.7	28.1			EPA 624	2	0.09 - 0.17	0.50
Bromoform	ug/L	0.67	0.99	0.84	DNQ Est. Conc. 0.25	0.30	0.99			EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L			DNQ Est. Conc. 0.064	ND	ND	DNQ Est. Conc. 0.064			EPA 200.8	0.25	0.010 - 0.031	0.20
Carbon tetrachloride	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.11 - 0.28	0.50
Chloride	mg/L	145	145	167	130	145	167		180	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.08 - 0.13	0.50
Chlorodibromomethane	ug/L	4.7	9.0	8.1	4.2	6.0	9.0			EPA 624	2	0.08 - 0.22	0.50
Chloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.18 - 0.22	0.50
Chloroform	ug/L	35.3	40.1	28.3	25.3	34.6	45.0			EPA 624	2	0.09 - 0.18	0.50
Chlorpyrifos	ug/L				ND	ND	ND			SW-846 8141A		0.003 - 0.0060	0.05 - 0.10
Chromium III	ug/L			0.84	0.57	0.72	0.84			EPA 200.8			0.50
Chromium VI	ug/L			0.07	0.07	0.1	0.16			EPA 218.6 (Dissolved)		0.01 - 0.02	0.05
Chromium, total (24-hour composite)	ug/L			0.61	0.61	0.86	1.19			EPA 200.8	0.5	0.10 - 0.11	0.50
Chromium, total (grab)	ug/L			0.91	0.73	0.83	0.91			EPA 200.8	0.5	0.10 - 0.11	0.50
Chrysene	ug/L				ND	ND	ND			EPA 610	10	0.005	0.020
Copper	ug/L		3.30	4.32	2.90	3.66	4.32			EPA 200.8	0.5	0.05 - 0.11	0.50
delta-BHC	ug/L	ND		ND	ND	ND	ND			EPA 608	0.005	0.001 - 0.004	0.005
Di-n-butyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.11	10.0
Diazinon	ug/L				ND	ND	ND			EPA 525.2 & SW-846 8141A		0.004 - 0.11	0.05 - 0.11
Dibenzo(a,h)anthracene	ug/L				ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Dieldrin	ug/L	ND		ND	ND	ND	DNQ Est. Conc. 0.008			EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L				ND	ND	DNQ Est. Conc. 0.36			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L				ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	4.5	7.1	6.4	4.5	6.7	7.6			HACH 10360 LDO			
E. coli	No./100mL	ND	ND	ND	ND	ND	ND			SM 9223 Quanti-Tray			1.0
Endosulfan II	ug/L				ND	ND	ND			EPA 608	0.01	0.003	0.01
Endosulfan I	ug/L				ND	ND	ND			EPA 608	0.02	0.001	0.01
Endosulfan sulfate	ug/L				ND	ND	ND			EPA 608	0.05	0.002	0.01
Endrin aldehyde	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	January *	February	March	April *	May	June	July	August	September *
Endrin	ug/L		ND		ND		ND		DNQ Est. Conc. 0.008	
Ethylbenzene	ug/L		ND		ND		ND		ND	
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Fluoranthene	ug/L		ND		ND		ND		ND	
Fluorene	ug/L		ND						ND	
Fluoride	mg/L		0.443		0.440		0.443		0.455	
gamma-BHC (Lindane)	ug/L		ND		ND		ND		DNQ Est. Conc. 0.008	
Gross alpha radioactivity	pCi/L		0.727				2.64		3.18	
Gross beta radioactivity	pCi/L		14.0				12.5		10.7	
Heptachlor epoxide	ug/L		ND		ND		ND		ND	
Heptachlor	ug/L		ND		ND		ND		ND	
Hexachlorobenzene	ug/L		ND				ND		ND	
Hexachlorobutadiene	ug/L		ND						ND	
Hexachlorocyclopentadiene	ug/L		ND				ND		ND	
Hexachloroethane	ug/L		ND						ND	
Indeno (1,2,3-cd) pyrene	ug/L		ND						ND	
Iron	ug/L		48				42		46	
Isophorone	ug/L		ND						ND	
Lead	ug/L	0.45	0.26	0.27	DNQ Est. Conc. 0.23	DNQ Est. Conc. 0.19	0.29	0.25	DNQ Est. Conc. 0.22	DNQ Est. Conc. 0.17
Mercury	ug/L		0.0039				0.0014		0.0013	
Methyl bromide (Bromomethane)	ug/L		ND		ND		ND		ND	
Methyl chloride (Chloromethane)	ug/L		ND		ND		DNQ Est. Conc. 0.34		ND	
Methyl tert-butyl ether (MTBE)	ug/L		ND				ND		ND	
Methylene chloride	ug/L		DNQ Est. Conc. 0.23		ND		ND		DNQ Est. Conc. 0.23	
n-Nitrosodi-n-propylamine	ug/L		ND						ND	
n-Nitrosodimethylamine (NDMA)	ug/L	0.028	0.036	0.054	0.055	0.040	0.032	0.040	0.045	0.081
n-Nitrosodiphenylamine	ug/L		ND						ND	
Naphthalene	ug/L		ND						ND	
Nickel	ug/L		4.06				4.69		3.17	
Nitrate + nitrite as nitrogen	mg/L	7.65	7.23	5.91	6.33	5.89	5.05	5.44	4.25	7.35
Nitrate as nitrogen	mg/L	7.61	7.21	5.91	6.31	5.86	5.03	5.44	4.23	7.33
Nitrite as nitrogen	mg/L	0.041	ND	ND	ND	ND	ND	ND	ND	ND
Nitrobenzene	ug/L		ND						ND	
OctaCDD	pg/L		ND (1)						DNQ Est. Conc. 13	
OctaCDF	pg/L		ND (1)						DNQ Est. Conc. 4.8	
Oil and grease	mg/L		ND			ND			ND	
Organic nitrogen	mg/L	1.10	1.08	1.34	1.81	0.948	1.72	1.80	1.23	1.73
Orthophosphate-P	mg/L	0.198	0.169	0.115	0.173	0.159	0.164	0.189	0.349	0.359
PCB-129/138/163	pg/L								ND (1)	
PCB-61/70/74/76	pg/L								DNQ Est. Conc. 13 (1)	
PCB-90/101/113	pg/L								ND (1)	
PCB-105	pg/L								DNQ Est. Conc. 3.7	
PCB-114	pg/L								ND	
PCB-118	pg/L								ND (1)	
PCB-123	pg/L								ND	
PCB-126	pg/L								ND	
PCB-158	pg/L								DNQ Est. Conc. 1.4	
PCB-167	pg/L								ND	
PCB-169	pg/L								ND	
PCB-170	pg/L								ND	
PCB-177	pg/L								ND	
PCB-183	pg/L								DNQ Est. Conc. 0.96	
PCB-187	pg/L								DNQ Est. Conc. 1.6	
PCB-189	pg/L								ND	
PCB-194	pg/L								ND	
PCB-201	pg/L								ND	

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	October *	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Endrin	ug/L	ND		ND	ND	ND	DNQ Est. Conc. 0.008			EPA 608	0.01	0.001 - 0.002	0.01
Ethylbenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.10 - 0.18	0.50
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND			SM 9222D		1	1
Fluoranthene	ug/L	ND		ND	ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L			ND	ND	ND	ND			EPA 625	10	0.35	10.0
Fluoride	mg/L	0.464		0.388	0.388	0.439	0.464			SM 4500 F C		0.004	0.100
gamma-BHC (Lindane)	ug/L	ND		ND	ND	ND	DNQ Est. Conc. 0.008			EPA 608	0.02	0.0009 - 0.001	0.01
Gross alpha radioactivity	pCi/L			ND	ND	1.64	3.18			EPA 900.0		1.88 - 5.05	1.88 - 5.05
Gross beta radioactivity	pCi/L			11.1	10.7	12.1	14.0			EPA 900.0		2.28 - 3.46	2.28 - 4.00
Heptachlor epoxide	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.0008 - 0.001	0.01
Hexachlorobenzene	ug/L			ND	ND	ND	ND			EPA 508.1 & EPA 625	1	0.015 - 0.17	0.25 - 1.0
Hexachlorobutadiene	ug/L				ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND	ND			EPA 508.1 & EPA 625	5	0.070 - 0.53	0.25 - 5.0
Hexachloroethane	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L				ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Iron	ug/L			39	39	44	48			EPA 200.8		3	20
Isophorone	ug/L				ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L	DNQ Est. Conc. 0.21	0.35	0.42	DNQ Est. Conc. 0.17	0.19	0.45	166 (5)		EPA 200.8	0.5	0.01	0.25
Mercury	ug/L			0.0023	0.0013	0.0022	0.0039			EPA 1631E		0.00031	0.00050
Methyl bromide (Bromomethane)	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.20 - 0.34	0.50
Methyl chloride (Chloromethane)	ug/L	ND		ND	ND	ND	DNQ Est. Conc. 0.34			EPA 624	2	0.06 - 0.19	0.50
Methyl tert-butyl ether (MTBE)	ug/L			ND	ND	ND	ND			EPA 624		0.08 - 0.21	0.50
Methylene chloride	ug/L	0.50		ND	ND	0.083	0.50			EPA 624	2	0.18 - 0.20	0.50
n-Nitrosodi-n-propylamine	ug/L	ND	ND	ND	ND	ND	ND			EPA 1625 (Modified) & EPA 625	5	0.0006 - 0.50	0.0020 - 5.0
n-Nitrosodimethylamine (NDMA)	ug/L	0.044	0.051	0.048	0.028	0.046	0.081			EPA 1625 (Modified)	5	0.0005	0.0020
n-Nitrosodiphenylamine	ug/L	ND	ND	ND	ND	ND	ND			EPA 1625 (Modified) & EPA 625	1	0.0013 - 0.28	0.010 - 1.0
Naphthalene	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	ug/L			3.60	3.17	3.88	4.69			EPA 200.8	1	0.07 - 0.12	1.00
Nitrate + nitrite as nitrogen	mg/L	5.49	5.89	5.20	4.25	5.97	7.65		8	SM 4500 NO3 F		0.030 - 0.040	0.200
Nitrate as nitrogen	mg/L	5.46	5.85	5.17	4.23	5.95	7.61			SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	ND	0.037	ND	ND	0.0065	0.041		1	SM 4500 NO3 F		0.003 - 0.009	0.030
Nitrobenzene	ug/L				ND	ND	ND			EPA 625	1	0.17	1.0
OctaCDD	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 13			EPA 1613B		0.21 - 0.37	100 - 110
OctaCDF	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 4.8			EPA 1613B		0.27 - 0.28	100 - 110
Oil and grease	mg/L		ND		ND	ND	ND	15	10	EPA 1664A		1.2	4.4 - 4.8
Organic nitrogen	mg/L	0.561	1.36	0.886	0.561	1.30	1.81			EPA 351.2 & SM 4500 NH3 G		0.050 - 0.135	0.200
Orthophosphate-P	mg/L	0.270	0.325	0.982	0.115	0.288	0.982			EPA 365.1		0.001 - 0.025	0.030
PCB-129/138/163	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.72	600
PCB-61/70/74/76	pg/L				DNQ Est. Conc. 13 (1)	ND	DNQ Est. Conc. 13 (1)			EPA 1668		0.94	800
PCB-90/101/113	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		1.0	600
PCB-105	pg/L				DNQ Est. Conc. 3.7	ND	DNQ Est. Conc. 3.7			EPA 1668		1.1	20
PCB-114	pg/L				ND	ND	ND			EPA 1668		1.0	20
PCB-118	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.96	20
PCB-123	pg/L				ND	ND	ND			EPA 1668		1.0	20
PCB-126	pg/L				ND	ND	ND			EPA 1668		1.1	20
PCB-158	pg/L				DNQ Est. Conc. 1.4	ND	DNQ Est. Conc. 1.4			EPA 1668		0.55	200
PCB-167	pg/L				ND	ND	ND			EPA 1668		0.56	20
PCB-169	pg/L				ND	ND	ND			EPA 1668		0.59	20
PCB-170	pg/L				ND	ND	ND			EPA 1668		0.55	200
PCB-177	pg/L				ND	ND	ND			EPA 1668		0.55	200
PCB-183	pg/L				DNQ Est. Conc. 0.96	ND	DNQ Est. Conc. 0.96			EPA 1668		0.45	200
PCB-187	pg/L				DNQ Est. Conc. 1.6	ND	DNQ Est. Conc. 1.6			EPA 1668		0.68	200
PCB-189	pg/L				ND	ND	ND			EPA 1668		0.45	20
PCB-194	pg/L				ND	ND	ND			EPA 1668		0.61	200
PCB-201	pg/L				ND	ND	ND			EPA 1668		0.46	200

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	January *	February	March	April *	May	June	July	August	September *
PCB-206	pg/L								ND	
PCB-37	pg/L								DNQ Est. Conc. 3.5	
PCB-52	pg/L								DNQ Est. Conc. 18 (1)	
PCB-66	pg/L								DNQ Est. Conc. 5.6	
PCB-77	pg/L								ND	
PCB-81	pg/L								ND	
PCB-86/87/97/108/119/125	pg/L								DNQ Est. Conc. 9.0	
PCB-99	pg/L								DNQ Est. Conc. 4.5	
PCB-110/115	pg/L								ND (1)	
PCB-128/166	pg/L								DNQ Est. Conc. 1.1	
PCB-135/151	pg/L								ND (1)	
PCB-147/149	pg/L								ND (1)	
PCB-153/168	pg/L								DNQ Est. Conc. 4.8	
PCB-156/157	pg/L								ND	
PCB-18/30	pg/L								DNQ Est. Conc. 16 (1)	
PCB-180/193	pg/L								ND (1)	
PCB-20/28	pg/L								DNQ Est. Conc. 16 (1)	
PCB-44/47/65	pg/L								ND (1)	
PCB-49/69	pg/L								DNQ Est. Conc. 4.6	
Pentachlorophenol	ug/L		ND		ND		ND		ND	
Perchlorate	ug/L	0.27	0.49	0.21	0.43	0.22	0.28	0.47	0.19	0.43
pH (Reuse)	SU	6.9	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
pH (SJC)	SU		6.9	7.0		6.9	7.0	7.0	7.1	
Phenanthrene	ug/L		ND		ND		ND		ND	
Phenol	ug/L		DNQ Est. Conc. 0.18		ND		ND		DNQ Est. Conc. 0.18	
Pyrene	ug/L		ND						ND	
Radium-226 + radium-228	pCi/L								ND	
Selenium	ug/L	DNQ Est. Conc. 0.34	DNQ Est. Conc. 0.33	DNQ Est. Conc. 0.36	DNQ Est. Conc. 0.40	DNQ Est. Conc. 0.56	DNQ Est. Conc. 0.34	DNQ Est. Conc. 0.26	DNQ Est. Conc. 0.21	DNQ Est. Conc. 0.23
Settleable solids	mL/L	ND	ND							
Silver	ug/L		ND						ND	
Strontium-90	pCi/L		0.277						ND	
Sulfate	mg/L	81.7	78.5	85.6	89.5	136	121	101	115	112
Surfactant (CTAS)	mg/L		ND			ND			ND	
Surfactant (MBAS)	mg/L		ND		ND	ND			ND	
Technical Chlordane	ug/L		ND						ND	
Temperature (SJC)	Degrees F		74.5	75.5		79.8	82.6	86.1	87.7	
Tetrachloroethene	ug/L		ND		ND				ND	
Thallium	ug/L		ND						ND	
Toluene	ug/L		DNQ Est. Conc. 0.15		ND				ND	DNQ Est. Conc. 0.45
Total BOD 20C	mg/L	ND	ND							
Total chlorinated hydrocarbons (TICH)	ug/L		ND			ND			ND	
Total coliform (City of Industry)	No./100mL	ND	ND							
Total coliform	No./100mL	ND	ND							
Total cyanide	ug/L		DNQ Est. Conc. 1.68			DNQ Est. Conc. 3.32			ND	
Total detectable PCB's (Sum of Congeners)	pg/L								ND	
Total detectable PCB's (Sum of Aroclors)	ug/L		ND		ND		ND		ND	
Total dissolved solids	mg/L	556	580	578	594	682	672	602	615	602
Total hardness (CaCO3)	mg/L	184	228	206	209	231	217	204	196	194
Total Kjeldahl Nitrogen (TKN)	mg/L	2.36	2.06	2.35	3.05	2.13	2.82	2.88	2.40	2.52
Total nitrogen	mg/L	10.0	9.29	8.26	9.38	8.02	7.88	8.32	6.65	9.87
Total phosphorus	mg/L	0.226	0.184	0.169	0.246	0.211	0.206	0.261	0.378	0.404
Total residual chlorine (SJC)	mg/L		ND							
Total suspended solids	mg/L	ND	ND							
Total trihalomethanes	ug/L	71.5	72.5	49.3	54.4	46.2	57.0	60.4	61.2	52.7
Toxaphene	ug/L		ND		ND		ND		ND	
Toxic equivalence	pg/L		ND						ND	

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	October *	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
PCB-206	pg/L				ND	ND	ND			EPA 1668		1.4	200
PCB-37	pg/L				DNQ Est. Conc. 3.5	ND	DNQ Est. Conc. 3.5			EPA 1668		1.5	200
PCB-52	pg/L				DNQ Est. Conc. 18 (1)	ND	DNQ Est. Conc. 18 (1)			EPA 1668		0.98	200
PCB-66	pg/L				DNQ Est. Conc. 5.6	ND	DNQ Est. Conc. 5.6			EPA 1668		1.0	200
PCB-77	pg/L				ND	ND	ND			EPA 1668		1.2	20
PCB-81	pg/L				ND	ND	ND			EPA 1668		1.2	20
PCB-86/87/97/108/119/125	pg/L				DNQ Est. Conc. 9.0	ND	DNQ Est. Conc. 9.0			EPA 1668		1.0	1200
PCB-99	pg/L				DNQ Est. Conc. 4.5	ND	DNQ Est. Conc. 4.5			EPA 1668		1.0	200
PCB-110/115	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.91	400
PCB-128/166	pg/L				DNQ Est. Conc. 1.1	ND	DNQ Est. Conc. 1.1			EPA 1668		0.66	400
PCB-135/151	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.80	400
PCB-147/149	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.76	400
PCB-153/168	pg/L				DNQ Est. Conc. 4.8	ND	DNQ Est. Conc. 4.8			EPA 1668		0.59	400
PCB-156/157	pg/L				ND	ND	ND			EPA 1668		0.78	40
PCB-18/30	pg/L				DNQ Est. Conc. 16 (1)	ND	DNQ Est. Conc. 16 (1)			EPA 1668		1.1	400
PCB-180/193	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.43	400
PCB-20/28	pg/L				DNQ Est. Conc. 16 (1)	ND	DNQ Est. Conc. 16 (1)			EPA 1668		1.3	400
PCB-44/47/65	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.87	600
PCB-49/69	pg/L				DNQ Est. Conc. 4.6	ND	DNQ Est. Conc. 4.6			EPA 1668		0.76	400
Pentachlorophenol	ug/L	ND		ND	ND	ND	ND			EPA 625	5	0.62	1.0
Perchlorate	ug/L	0.82	0.61	0.18	0.18	0.38	0.82			EPA 331.0		0.0201	0.05
pH (Reuse)	SU	7.0	7.2	7.2	6.9	7.0	7.2			SM 4500 H+ B		1.00	1.00 - 4.00
pH (SJC)	SU		7.4	7.2	6.9	7.1	7.4			SM 4500 H+ B		1.00	1.00 - 4.00
Phenanthrene	ug/L	ND		ND	ND	ND	ND			EPA 625	5	0.31	5.0
Phenol	ug/L	DNQ Est. Conc. 0.23		ND	ND	ND	DNQ Est. Conc. 0.23			EPA 625	1	0.12	1.0
Pyrene	ug/L				ND	ND	ND			EPA 625	10	0.28	10.0
Radium-226 + radium-228	pCi/L			ND	ND	ND	ND			Drinking H2O Radium Sum Method			1.0
Selenium	ug/L	DNQ Est. Conc. 0.34	DNQ Est. Conc. 0.35	DNQ Est. Conc. 0.32	DNQ Est. Conc. 0.21	ND	DNQ Est. Conc. 0.56	6.5 (6)	4.6 (6)	EPA 200.8	2	0.02 - 0.04	1.00
Settleable solids	mL/L	ND	ND	ND	ND	ND	ND	0.3	0.1	SM 2540F		0.1	0.1
Silver	ug/L			ND	ND	ND	ND			EPA 200.8	0.25	0.02	0.20
Strontium-90	pCi/L				ND	0.0693	0.277			EPA 905.0		0.246 - 0.283	0.283 - 3.00
Sulfate	mg/L	111	96.5	112	78.5	103	136		300	EPA 300.0		0.020 - 0.200	2.50
Surfactant (CTAS)	mg/L		ND		ND	ND	ND			SM 5540D		0.10	0.10
Surfactant (MBAS)	mg/L	ND	ND	ND	ND	ND	ND		0.5	SM 5540C		0.02 - 0.03	0.10
Technical Chlordane	ug/L			ND	ND	ND	ND			EPA 608	0.1	0.01 - 0.03	0.05
Temperature (SJC)	Degrees F		79.9	76.5	74.5	80.3	87.7	86 (7)		EPA 170.1 (oF)			
Tetrachloroethene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.16 - 0.25	0.50
Thallium	ug/L			ND	ND	ND	ND			EPA 200.8	1	0.010 - 0.015	0.25
Toluene	ug/L	DNQ Est. Conc. 0.12		ND	ND	ND	DNQ Est. Conc. 0.45			EPA 624	2	0.06 - 0.19	0.50
Total BOD 20C	mg/L	ND	ND	ND	ND	ND	ND	45	20	SM 5210B		0.6	3
Total chlorinated hydrocarbons (TICH)	ug/L		ND		ND	ND	ND			EPA 608			
Total coliform (City of Industry)	No./100mL	ND	ND	ND	ND	ND	ND			SM 9222B		1	1
Total coliform	No./100mL	ND	ND	ND	ND	ND	ND	(8)	(8)	SM 9222B		1	1
Total cyanide	ug/L		DNQ Est. Conc. 2.21		ND	ND	DNQ Est. Conc. 3.32			SM 4500 CN E	5	1.00	5.00
Total detectable PCB's (Sum of Congeners)	pg/L				ND	ND	ND			EPA 1668			
Total detectable PCB's (Sum of Aroclors)	ug/L	ND		ND	ND	ND	ND			EPA 608			
Total dissolved solids	mg/L	628	630	676	556	618	682		750	SM 2540C		2.7	50.0 - 62.5
Total hardness (CaCO3)	mg/L	197	209	203	184	207	231			EPA 200.8 & SM 2340C			0.05 - 10
Total Kjeldahl Nitrogen (TKN)	mg/L	1.66	2.44	1.90	1.66	2.38	3.05			EPA 351.2		0.130 - 0.135	0.200 - 1.00
Total nitrogen	mg/L	7.08	8.33	7.10	6.65	8.35	10.0			Total Nitrogen Calculation			0.200
Total phosphorus	mg/L	0.321	0.375	1.04	0.169	0.335	1.04			EPA 365.1		0.001 - 0.028	0.030
Total residual chlorine (SJC)	mg/L		ND	ND	ND	ND	ND	0.1		SM 4500 Cl G		0.03 - 0.04	0.10
Total suspended solids	mg/L	ND	ND	ND	ND	ND	ND	45	15	SM 2540D		2.5	2.5
Total trihalomethanes	ug/L	59.4	78.2	59.1	46.2	60.2	78.2		80	EPA 624			0.50
Toxaphene	ug/L	ND		ND	ND	ND	ND			EPA 608	0.5	0.04 - 0.08	0.5
Toxic equivalence	pg/L				ND	ND	ND			EPA 1613B			

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	January *	February	March	April *	May	June	July	August	September *
trans-1,2-Dichloroethene	ug/L		ND		ND		ND		ND	
Trichloroethene	ug/L		ND		ND		ND		ND	
Tritium	pCi/L		167				ND		ND	
Turbidity (flow proportioned avg daily value)	NTU	0.55	0.68	0.67	0.54	0.59	0.59	0.59	0.61	0.70
Uranium	pCi/L		0.000				0.886		ND	
Vinyl chloride	ug/L		ND		ND		ND		ND	
Zinc	ug/L		60.4				54.6		52.8	

San Jose Creek East Water Reclamation Plant
2018 EFF-002 Monitoring Results

Parameter	Units	October *	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
trans-1,2-Dichloroethene	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.09 - 0.45	0.50
Trichloroethene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.13 - 0.28	0.50
Tritium	pCi/L			ND	ND	41.8	167			EPA 906.0		296 - 434	434 - 500
Turbidity (flow proportioned avg daily value)	NTU	0.55	0.56	0.55	0.54	0.60	0.70	2		SM 2130B		0.12	0.12
Uranium	pCi/L			ND	ND	0.222	0.886			EPA 908.0		0.132 - 0.342	0.342 - 1.00
Vinyl chloride	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.20 - 0.37	0.50
Zinc	ug/L			89.8	52.8	64.4	89.8			EPA 200.8	1	0.60 - 0.70	1.00

* No discharge at EFF-002 during this month.

- (1) Blank contamination observed.
- (2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration
- (3) Effluent ammonia limit effective from April 1 to September 30.
- (4) Effluent ammonia limit effective from October 1 to March 31.
- (5) Wet weather effluent limit.
- (6) Dry weather effluent limit.
- (7) The temperature of wastes discharged shall not exceed 86° F except as a result of external ambient temperature.
- (8) The number of total coliform bacteria shall not exceed 2.2/100 mL as a 7-day median, 23/100 mL in more than one sample within any 30-day period, and 240/100 mL in any sample.

San Jose Creek WRP, West, Influent Monitoring

San Jose Creek West Water Reclamation Plant
2018 INF-002 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
1,1-Dichloroethane	ug/L		ND						ND	
1,1-Dichloroethene	ug/L		ND						ND	
1,1,1-Trichloroethane	ug/L		ND						ND	
1,1,2-Trichloroethane	ug/L		ND						ND	
1,1,2,2-Tetrachloroethane	ug/L		ND						ND	
1,2-Dichlorobenzene	ug/L		ND						ND	
1,2-Dichloroethane	ug/L		ND						ND	
1,2-Dichloropropane	ug/L		ND						ND	
1,2-Diphenylhydrazine	ug/L		ND						ND	
1,2,4-Trichlorobenzene	ug/L		ND						ND	
1,3-Dichlorobenzene	ug/L		ND						ND	
1,3-Dichloropropene (Total)	ug/L		ND						ND	
1,4-Dichlorobenzene	ug/L		ND						DNQ Est. Conc. 0.09	
2-Chloroethyl vinyl ether (mixed)	ug/L		ND						ND	
2-Chloronaphthalene	ug/L		ND						ND	
2-Chlorophenol	ug/L		ND						ND	
2-Methyl-4,6-dinitrophenol	ug/L		ND						ND	
2-Nitrophenol	ug/L		ND						ND	
2,3,7,8-TCDD	pg/L		ND						ND	
2,4-Dichlorophenol	ug/L		ND						ND	
2,4-Dimethylphenol	ug/L		ND						ND	
2,4-Dinitrophenol	ug/L		ND						ND	
2,4-Dinitrotoluene	ug/L		ND						ND	
2,4,6-Trichlorophenol	ug/L		ND						ND	
2,6-Dinitrotoluene	ug/L		ND						ND	
3-Methyl-4-chlorophenol	ug/L		ND						ND	
3,3'-Dichlorobenzidine	ug/L		ND						ND	
4-Bromophenyl phenyl ether	ug/L		ND						ND	
4-Chlorophenyl phenyl ether	ug/L		ND						ND	
4-Nitrophenol	ug/L		ND						ND	
4,4'-DDD	ug/L		ND						ND	
4,4'-DDE	ug/L		ND						ND	
4,4'-DDT	ug/L		ND						ND	
Acenaphthene	ug/L		ND						ND	
Acenaphthylene	ug/L		ND						ND	
Acrolein	ug/L		ND						ND	
Acrylonitrile	ug/L		ND						ND	
Aldrin	ug/L		ND						ND	
alpha-BHC	ug/L		ND						ND	
Anthracene	ug/L		ND						ND	
Antimony	ug/L		0.74						0.56	
Aroclor 1016	ug/L								ND	
Aroclor 1221	ug/L								ND	
Aroclor 1232	ug/L								ND	
Aroclor 1242	ug/L								ND	
Aroclor 1248	ug/L								ND	
Aroclor 1254	ug/L								ND	
Aroclor 1260	ug/L								ND	
Arsenic	ug/L		1.61						1.58	
Benzene	ug/L		ND						ND	
Benzidine	ug/L		ND						ND	
Benzo(a)anthracene	ug/L		ND						ND	
Benzo(a)pyrene	ug/L		ND						ND	
Benzo(b)fluoranthene	ug/L		ND						ND	
Benzo(g,h,i)perylene	ug/L		ND						ND	
Benzo(k)fluoranthene	ug/L		ND						ND	
Beryllium	ug/L		ND						ND	

San Jose Creek West Water Reclamation Plant
2018 INF-002 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L				ND	ND	ND	EPA 624	1	0.07 - 0.22	0.50
1,1-Dichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.13 - 0.43	0.50
1,1,1-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.07 - 0.17	0.50
1,1,2-Trichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.10 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L				ND	ND	ND	EPA 624	1	0.10 - 0.13	0.50
1,2-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.12 - 0.18	0.50
1,2-Dichloroethane	ug/L				ND	ND	ND	EPA 624	2	0.22	0.50
1,2-Dichloropropane	ug/L				ND	ND	ND	EPA 624	1	0.09 - 0.11	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND	EPA 625	1	0.20	40.0
1,2,4-Trichlorobenzene	ug/L				ND	ND	ND	EPA 625	5	0.19	200
1,3-Dichlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.09 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L				ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L				ND	ND	DNO Est. Conc. 0.09	EPA 624	2	0.07 - 0.18	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L				ND	ND	ND	EPA 624	1	0.16 - 0.29	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND	EPA 625	10	0.13	400
2-Chlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.18	200
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	0.92	200
2-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	0.10	400
2,3,7,8-TCDD	pg/L				ND	ND	ND	EPA 1613B		0.57 - 1.8	11 - 14
2,4-Dichlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.63	200
2,4-Dimethylphenol	ug/L				ND	ND	ND	EPA 625	2	0.88	80.0
2,4-Dinitrophenol	ug/L				ND	ND	ND	EPA 625	5	2.8	200
2,4-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.27	200
2,4,6-Trichlorophenol	ug/L				ND	ND	ND	EPA 625	10	0.21	400
2,6-Dinitrotoluene	ug/L				ND	ND	ND	EPA 625	5	0.28	200
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND	EPA 625	1	0.44	40.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND	EPA 625	5	0.81	200
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.27	200
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND	EPA 625	5	0.32	200
4-Nitrophenol	ug/L				ND	ND	ND	EPA 625	10	1.3	400
4,4'-DDD	ug/L				ND	ND	ND	EPA 608	0.05	0.002	0.05 - 0.10
4,4'-DDE	ug/L				ND	ND	ND	EPA 608	0.05	0.001 - 0.002	0.05 - 0.10
4,4'-DDT	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Acenaphthene	ug/L				ND	ND	ND	EPA 625	1	0.22	40.0
Acenaphthylene	ug/L				ND	ND	ND	EPA 625	10	0.19	400
Acrolein	ug/L				ND	ND	ND	EPA 624		0.93 - 1.6	2.0
Acrylonitrile	ug/L				ND	ND	ND	EPA 624		0.79 - 0.92	2.0
Aldrin	ug/L				ND	ND	ND	EPA 608	0.005	0.002	0.02 - 0.05
alpha-BHC	ug/L				ND	ND	ND	EPA 608	0.01	0.0005 - 0.001	0.05 - 0.10
Anthracene	ug/L				ND	ND	ND	EPA 625	10	0.19	400
Antimony	ug/L				0.56	0.65	0.74	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L				ND	ND	ND	EPA 608	0.5	0.03	1.0
Aroclor 1221	ug/L				ND	ND	ND	EPA 608	0.5	0.2	5.0
Aroclor 1232	ug/L				ND	ND	ND	EPA 608	0.5	0.1	3.0
Aroclor 1242	ug/L				ND	ND	ND	EPA 608	0.5	0.04	1.0
Aroclor 1248	ug/L				ND	ND	ND	EPA 608	0.5	0.03	1.0
Aroclor 1254	ug/L				ND	ND	ND	EPA 608	0.5	0.02	0.5
Aroclor 1260	ug/L				ND	ND	ND	EPA 608	0.5	0.02	1.0
Arsenic	ug/L				1.58	1.60	1.61	EPA 200.8	2	0.14	1.00
Benzene	ug/L				ND	ND	ND	EPA 624	2	0.10 - 0.11	0.50
Benzidine	ug/L				ND	ND	ND	EPA 625	5	1.8	200
Benzo(a)anthracene	ug/L				ND	ND	ND	EPA 625	5	0.14	200
Benzo(a)pyrene	ug/L				ND	ND	ND	EPA 625	10	0.19	400
Benzo(b)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.22	400
Benzo(g,h,i)perylene	ug/L				ND	ND	ND	EPA 625	5	0.12	200
Benzo(k)fluoranthene	ug/L				ND	ND	ND	EPA 625	10	0.19	400
Beryllium	ug/L				ND	ND	ND	EPA 200.8	0.5	0.030	0.25

San Jose Creek West Water Reclamation Plant
2018 INF-002 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
beta-BHC	ug/L		ND						0.49	
bis(2-Chloroethoxy) methane	ug/L		ND						ND	
bis(2-Chloroethyl) ether	ug/L		ND						ND	
bis(2-Chloroisopropyl) ether	ug/L		ND						ND	
bis(2-Ethylhexyl) phthalate	ug/L		ND						ND	
Bromodichloromethane	ug/L		ND						ND	
Bromoform	ug/L		DNQ Est. Conc. 0.18						ND	
Butyl benzyl phthalate	ug/L		ND						ND	
Cadmium	ug/L		DNQ Est. Conc. 0.17						DNQ Est. Conc. 0.14	
Carbon tetrachloride	ug/L		ND						ND	
Chlorobenzene	ug/L		ND						ND	
Chlorodibromomethane	ug/L		ND						ND	
Chloroethane	ug/L		ND						ND	
Chloroform	ug/L		2.4						0.88	
Chromium III	ug/L		7.54						5.49	
Chromium VI	ug/L		DNQ Est. Conc. 0.03						0.09	
Chromium, total	ug/L		7.74						5.50	
Chrysene	ug/L		ND						ND	
Copper	ug/L		107						69.4	
delta-BHC	ug/L		ND						ND	
Di-n-butyl phthalate	ug/L		ND						ND	
Di-n-octyl phthalate	ug/L		ND						ND	
Dibenzo(a,h)anthracene	ug/L		ND						ND	
Dieldrin	ug/L		ND						ND	
Diethyl phthalate	ug/L		ND						DNQ Est. Conc. 11.7	
Dimethyl phthalate	ug/L		ND						ND	
Endosulfan II	ug/L		ND						ND	
Endosulfan I	ug/L		ND						ND	
Endosulfan sulfate	ug/L		ND						ND	
Endrin aldehyde	ug/L		ND						DNQ Est. Conc. 0.02	
Endrin	ug/L		ND						ND	
Ethylbenzene	ug/L		ND						ND	
Fluoranthene	ug/L		ND						ND	
Fluorene	ug/L		ND						ND	
gamma-BHC (Lindane)	ug/L		ND						ND	
Heptachlor epoxide	ug/L		ND						ND	
Heptachlor	ug/L		ND						ND	
Hexachlorobenzene	ug/L		ND						ND	
Hexachlorobutadiene	ug/L		ND						ND	
Hexachlorocyclopentadiene	ug/L		ND						ND	
Hexachloroethane	ug/L		ND						ND	
Indeno (1,2,3-cd) pyrene	ug/L		ND						ND	
Isophorone	ug/L		ND						ND	
Lead	ug/L	3.25	2.39	0.85	2.12	0.87	0.70	2.64	1.09	0.64
Mercury	ug/L		0.05						0.51	
Methyl bromide (Bromomethane)	ug/L		ND						ND	
Methyl chloride (Chloromethane)	ug/L		ND						ND	
Methylene chloride	ug/L		1.0						DNQ Est. Conc. 0.29	
n-Nitrosodi-n-propylamine	ug/L		ND						ND	
n-Nitrosodimethylamine (NDMA)	ug/L		ND						ND	
n-Nitrosodiphenylamine	ug/L		ND						ND	
Naphthalene	ug/L		ND						ND	
Nickel	ug/L		5.39						5.29	
Nitrobenzene	ug/L		ND						ND	
P129/138/163	pg/L								DNQ Est. Conc. 410 (1)	
P61/70/74/76	pg/L								DNQ Est. Conc. 450 (1)	
P90/101/113	pg/L								DNQ Est. Conc. 480 (1)	

San Jose Creek West Water Reclamation Plant
2018 INF-002 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
beta-BHC	ug/L				ND	0.25	0.49	EPA 608	0.005	0.003 - 0.004	0.02 - 0.05
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND	EPA 625	5	0.11	200
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND	EPA 625	1	0.20	40.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND	EPA 625	2	0.20	80.0
bis(2-Ethylhexyl) phthalate	ug/L				ND	ND	ND	EPA 625	5	0.16	80.0
Bromodichloromethane	ug/L				ND	ND	ND	EPA 624	2	0.09 - 0.14	0.50
Bromoform	ug/L				ND	ND	DNQ Est. Conc. 0.18	EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	400
Cadmium	ug/L				DNQ Est. Conc. 0.14	ND	DNQ Est. Conc. 0.17	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L				ND	ND	ND	EPA 624	2	0.11 - 0.17	0.50
Chlorobenzene	ug/L				ND	ND	ND	EPA 624	2	0.08 - 0.13	0.50
Chlorodibromomethane	ug/L				ND	ND	ND	EPA 624	2	0.08 - 0.22	0.50
Chloroethane	ug/L				ND	ND	ND	EPA 624	2	0.22	0.50
Chloroform	ug/L				0.88	1.6	2.4	EPA 624	2	0.09 - 0.14	0.50
Chromium III	ug/L				5.49	6.52	7.54	EPA 200.8			0.50
Chromium VI	ug/L				DNQ Est. Conc. 0.03	0.05	0.09	EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L				5.50	6.62	7.74	EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L				ND	ND	ND	EPA 625	10	0.16	400
Copper	ug/L				69.4	88.2	107	EPA 200.8	0.5	0.11	0.50
delta-BHC	ug/L				ND	ND	ND	EPA 608	0.005	0.001 - 0.003	0.02 - 0.05
Di-n-butyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.12	400
Di-n-octyl phthalate	ug/L				ND	ND	ND	EPA 625	10	0.11	400
Dibenzo(a,h)anthracene	ug/L				ND	ND	ND	EPA 625	10	0.13	400
Dieldrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Diethyl phthalate	ug/L				ND	ND	DNQ Est. Conc. 11.7	EPA 625	2	0.26	80.0
Dimethyl phthalate	ug/L				ND	ND	ND	EPA 625	2	0.28	80.0
Endosulfan II	ug/L				ND	ND	ND	EPA 608	0.01	0.003	0.05 - 0.10
Endosulfan I	ug/L				ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
Endosulfan sulfate	ug/L				ND	ND	ND	EPA 608	0.05	0.002	0.05 - 0.10
Endrin aldehyde	ug/L				ND	ND	DNQ Est. Conc. 0.02	EPA 608	0.01	0.001	0.05 - 0.10
Endrin	ug/L				ND	ND	ND	EPA 608	0.01	0.001 - 0.002	0.05 - 0.10
Ethylbenzene	ug/L				ND	ND	ND	EPA 624	2	0.10 - 0.12	0.50
Fluoranthene	ug/L				ND	ND	ND	EPA 625	1	0.24	40.0
Fluorene	ug/L				ND	ND	ND	EPA 625	10	0.35	400
gamma-BHC (Lindane)	ug/L				ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
Heptachlor epoxide	ug/L				ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Heptachlor	ug/L				ND	ND	ND	EPA 608	0.01	0.0009 - 0.001	0.05 - 0.10
Hexachlorobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	40.0
Hexachlorobutadiene	ug/L				ND	ND	ND	EPA 625	1	0.33	40.0
Hexachlorocyclopentadiene	ug/L				ND	ND	ND	EPA 625	5	0.53	200
Hexachloroethane	ug/L				ND	ND	ND	EPA 625	1	0.13	40.0
Indeno (1,2,3-cd) pyrene	ug/L				ND	ND	ND	EPA 625	10	0.12	400
Isophorone	ug/L				ND	ND	ND	EPA 625	1	0.11	40.0
Lead	ug/L	2.09	2.37	2.23	0.64	1.8	3.25	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L				0.05	0.3	0.51	EPA 245.1	0.5	0.004 - 0.068	0.04 - 0.20
Methyl bromide (Bromomethane)	ug/L				ND	ND	ND	EPA 624	2	0.20 - 0.34	0.50
Methyl chloride (Chloromethane)	ug/L				ND	ND	ND	EPA 624	2	0.06 - 0.15	0.50
Methylene chloride	ug/L				DNQ Est. Conc. 0.29	0.50	1.0	EPA 624	2	0.19 - 0.20	0.50
n-Nitrosodi-n-propylamine	ug/L				ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0006 - 0.50	0.020 - 200
n-Nitrosodimethylamine (NDMA)	ug/L				ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0005 - 0.34	0.020 - 200
n-Nitrosodiphenylamine	ug/L				ND	ND	ND	EPA 1625 (Modified) & EPA 625	1	0.0013 - 0.28	0.10 - 40.0
Naphthalene	ug/L				ND	ND	ND	EPA 625	1	0.13	40.0
Nickel	ug/L				5.29	5.34	5.39	EPA 200.8	1	0.12	1.00
Nitrobenzene	ug/L				ND	ND	ND	EPA 625	1	0.17	40.0
P129/138/163	pg/L				DNQ Est. Conc. 410 (1)	ND	DNQ Est. Conc. 410 (1)	EPA 1668		2.9	900
P61/70/74/76	pg/L				DNQ Est. Conc. 450 (1)	ND	DNQ Est. Conc. 450 (1)	EPA 1668		3.8	1200
P90/101/113	pg/L				DNQ Est. Conc. 480 (1)	ND	DNQ Est. Conc. 480 (1)	EPA 1668		6.0	900

San Jose Creek West Water Reclamation Plant
2018 INF-002 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September
PCB-105	pg/L								160	
PCB-114	pg/L								DNQ Est. Conc. 8.4	
PCB-118	pg/L								370 (1)	
PCB-123	pg/L								DNQ Est. Conc. 12	
PCB-126	pg/L								ND	
PCB-158	pg/L								DNQ Est. Conc. 37	
PCB-167	pg/L								DNQ Est. Conc. 16	
PCB-169	pg/L								ND	
PCB-170	pg/L								DNQ Est. Conc. 71	
PCB-177	pg/L								DNQ Est. Conc. 56	
PCB-183	pg/L								DNQ Est. Conc. 60	
PCB-187	pg/L								DNQ Est. Conc. 120	
PCB-189	pg/L								DNQ Est. Conc. 3.1	
PCB-194	pg/L								DNQ Est. Conc. 47 (1)	
PCB-201	pg/L								DNQ Est. Conc. 7.0	
PCB-206	pg/L								DNQ Est. Conc. 24 (2)	
PCB-37	pg/L								DNQ Est. Conc. 64	
PCB-52	pg/L								350 (1)	
PCB-66	pg/L								DNQ Est. Conc. 200	
PCB-77	pg/L								DNQ Est. Conc. 19	
PCB-81	pg/L								ND	
PCB-86/87/97/108/119/125	pg/L								DNQ Est. Conc. 300	
PCB-99	pg/L								DNQ Est. Conc. 170	
PCB110/115	pg/L								DNQ Est. Conc. 520 (1)	
PCB128/166	pg/L								DNQ Est. Conc. 40	
PCB135/151	pg/L								DNQ Est. Conc. 130 (1)	
PCB147/149	pg/L								DNQ Est. Conc. 310 (1)	
PCB153/168	pg/L								DNQ Est. Conc. 350	
PCB156/157	pg/L								DNQ Est. Conc. 46	
PCB18/30	pg/L								DNQ Est. Conc. 100 (1)	
PCB180/193	pg/L								DNQ Est. Conc. 220 (1)	
PCB20/28	pg/L								DNQ Est. Conc. 240 (1)	
PCB44/47/65	pg/L								DNQ Est. Conc. 250 (1)	
PCB49/69	pg/L								DNQ Est. Conc. 100	
Pentachlorophenol	ug/L		ND						ND	
Phenanthrene	ug/L		ND						ND	
Phenol	ug/L		DNQ Est. Conc. 27.6						52.8	
pH	SU	7.4	7.3	7.3	7.3	7.2	7.4	7.5	7.1	7.1
Pyrene	ug/L		ND						ND	
Selenium	ug/L	DNQ Est. Conc. 0.86	DNQ Est. Conc. 0.88	DNQ Est. Conc. 0.60	DNQ Est. Conc. 0.85	DNQ Est. Conc. 0.69	DNQ Est. Conc. 0.57	1.03	1.02	DNQ Est. Conc. 0.84
Silver	ug/L		0.80						0.29	
Technical Chlordane	ug/L		ND						ND	
Tetrachloroethene	ug/L		ND						ND	
Thallium	ug/L		ND						ND	
Toluene	ug/L		0.87						1.0	
Total BOD 20C	mg/L	946	329	331	311	271	1088	275	437	362
Total cyanide	ug/L		DNQ Est. Conc. 1.6						ND	
Total suspended solids	mg/L	420	369	489	383	1096	1121	337	640	360
Toxaphene	ug/L		ND						ND	
trans-1,2-Dichloroethene	ug/L		ND						ND	
Trichloroethene	ug/L		ND						ND	
Vinyl chloride	ug/L		ND						ND	
Zinc	ug/L		153						135	

San Jose Creek West Water Reclamation Plant
2018 INF-002 Monitoring Results

Parameter	Units	October	November	December	Monthly Average			Method	ML	MDL	RDL
					Minimum	Average	Maximum				
PCB-105	pg/L				160	160	160	EPA 1668		6.1	30
PCB-114	pg/L				DNQ Est. Conc. 8.4	ND	DNQ Est. Conc. 8.4	EPA 1668		5.9	30
PCB-118	pg/L				370 (1)	370 (1)	370 (1)	EPA 1668		5.5	30
PCB-123	pg/L				DNQ Est. Conc. 12	ND	DNQ Est. Conc. 12	EPA 1668		6.1	30
PCB-126	pg/L				ND	ND	ND	EPA 1668		6.0	30
PCB-158	pg/L				DNQ Est. Conc. 37	ND	DNQ Est. Conc. 37	EPA 1668		2.2	300
PCB-167	pg/L				DNQ Est. Conc. 16	ND	DNQ Est. Conc. 16	EPA 1668		2.8	30
PCB-169	pg/L				ND	ND	ND	EPA 1668		3.2	30
PCB-170	pg/L				DNQ Est. Conc. 71	ND	DNQ Est. Conc. 71	EPA 1668		1.7	300
PCB-177	pg/L				DNQ Est. Conc. 56	ND	DNQ Est. Conc. 56	EPA 1668		1.7	300
PCB-183	pg/L				DNQ Est. Conc. 60	ND	DNQ Est. Conc. 60	EPA 1668		1.4	300
PCB-187	pg/L				DNQ Est. Conc. 120	ND	DNQ Est. Conc. 120	EPA 1668		1.6	300
PCB-189	pg/L				DNQ Est. Conc. 3.1	ND	DNQ Est. Conc. 3.1	EPA 1668		1.0	30
PCB-194	pg/L				DNQ Est. Conc. 47 (1)	ND	DNQ Est. Conc. 47 (1)	EPA 1668		1.2	300
PCB-201	pg/L				DNQ Est. Conc. 7.0	ND	DNQ Est. Conc. 7.0	EPA 1668		0.64	300
PCB-206	pg/L				DNQ Est. Conc. 24 (2)	ND	DNQ Est. Conc. 24 (2)	EPA 1668		2.1	300
PCB-37	pg/L				DNQ Est. Conc. 64	ND	DNQ Est. Conc. 64	EPA 1668		7.2	300
PCB-52	pg/L				350 (1)	350 (1)	350 (1)	EPA 1668		4.4	300
PCB-66	pg/L				DNQ Est. Conc. 200	ND	DNQ Est. Conc. 200	EPA 1668		4.1	300
PCB-77	pg/L				DNQ Est. Conc. 19	ND	DNQ Est. Conc. 19	EPA 1668		5.0	30
PCB-81	pg/L				ND	ND	ND	EPA 1668		4.4	30
PCB-86/87/97/108/119/125	pg/L				DNQ Est. Conc. 300	ND	DNQ Est. Conc. 300	#N/A		#N/A	#N/A
PCB-99	pg/L				DNQ Est. Conc. 170	ND	DNQ Est. Conc. 170	EPA 1668		6.1	300
PCB110/115	pg/L				DNQ Est. Conc. 520 (1)	ND	DNQ Est. Conc. 520 (1)	EPA 1668		5.4	600
PCB128/166	pg/L				DNQ Est. Conc. 40	ND	DNQ Est. Conc. 40	EPA 1668		2.6	600
PCB135/151	pg/L				DNQ Est. Conc. 130 (1)	ND	DNQ Est. Conc. 130 (1)	EPA 1668		3.2	600
PCB147/149	pg/L				DNQ Est. Conc. 310 (1)	ND	DNQ Est. Conc. 310 (1)	EPA 1668		3.0	600
PCB153/168	pg/L				DNQ Est. Conc. 350	ND	DNQ Est. Conc. 350	EPA 1668		2.4	600
PCB156/157	pg/L				DNQ Est. Conc. 46	ND	DNQ Est. Conc. 46	EPA 1668		4.0	60
PCB18/30	pg/L				DNQ Est. Conc. 100 (1)	ND	DNQ Est. Conc. 100 (1)	EPA 1668		1.7	600
PCB180/193	pg/L				DNQ Est. Conc. 220 (1)	ND	DNQ Est. Conc. 220 (1)	EPA 1668		1.3	600
PCB20/28	pg/L				DNQ Est. Conc. 240 (1)	ND	DNQ Est. Conc. 240 (1)	EPA 1668		5.6	600
PCB44/47/65	pg/L				DNQ Est. Conc. 250 (1)	ND	DNQ Est. Conc. 250 (1)	EPA 1668		3.9	900
PCB49/69	pg/L				DNQ Est. Conc. 100	ND	DNQ Est. Conc. 100	EPA 1668		3.4	600
Pentachlorophenol	ug/L				ND	ND	ND	EPA 625	5	0.62	40.0
Phenanthrene	ug/L				ND	ND	ND	EPA 625	5	0.31	200
Phenol	ug/L				DNQ Est. Conc. 27.6	26.4	52.8	EPA 625	1	0.12	40.0
pH	SU	7.2	7.3	7.5	7.1	7.3	7.5	SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L				ND	ND	ND	EPA 625	10	0.28	400
Selenium	ug/L	1.19	2.18	1.42	DNQ Est. Conc. 0.57	0.57	2.18	EPA 200.8	2	0.02 - 0.04	1.00
Silver	ug/L				0.29	0.55	0.80	EPA 200.8	0.25	0.02	0.20
Technical Chlordane	ug/L				ND	ND	ND	EPA 608	0.1	0.02 - 0.03	0.25 - 0.50
Tetrachloroethene	ug/L				ND	ND	ND	EPA 624	2	0.16 - 0.25	0.50
Thallium	ug/L				ND	ND	ND	EPA 200.8	1	0.015	0.25
Toluene	ug/L				0.87	0.94	1.0	EPA 624	2	0.06 - 0.08	0.50
Total BOD 20C	mg/L	329	363	381	271	452	1088	SM 5210B		0.6	120 - 3000
Total cyanide	ug/L				ND	ND	DNQ Est. Conc. 1.6	SM 4500 CN E	5	1.00	5.00
Total suspended solids	mg/L	365	334	457	334	531	1121	SM 2540D		2.5	83.3 - 250
Toxaphene	ug/L				ND	ND	ND	EPA 608	0.5	0.04 - 0.05	2.5 - 5.0
trans-1,2-Dichloroethene	ug/L				ND	ND	ND	EPA 624	1	0.09 - 0.45	0.50
Trichloroethene	ug/L				ND	ND	ND	EPA 624	2	0.13 - 0.25	0.50
Vinyl chloride	ug/L				ND	ND	ND	EPA 624	2	0.20 - 0.37	0.50
Zinc	ug/L				135	144	153	EPA 200.8	1	0.60	1.00

(1) Blank contamination observed.

(2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.

San Jose Creek WRP, West, Effluent Monitoring

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	January *	February *	March	April *	May *	June *	July *	August *	September *
1,1-Dichloroethane	ug/L		ND		ND		ND		ND	
1,1-Dichloroethene	ug/L		ND		ND		ND		ND	
1,1,1-Trichloroethane	ug/L		ND		ND		ND		ND	
1,1,2-Trichloroethane	ug/L		ND		ND		ND		ND	
1,1,2,2-Tetrachloroethane	ug/L		ND		ND		ND		ND	
1,2-Dichlorobenzene	ug/L		ND		ND		ND		ND	
1,2-Dichloroethane	ug/L		ND		ND		ND		ND	
1,2-Dichloropropane	ug/L		ND		ND		ND		ND	
1,2-Diphenylhydrazine	ug/L		ND						ND	
1,2,3-Trichloropropane	ug/L								ND	
1,2,3,4,6,7,8-HeptaCDD	pg/L		ND (1)						DNQ Est. Conc. 1.0	
1,2,3,4,6,7,8-HeptaCDF	pg/L		DNQ Est. Conc. 0.52 (2)						ND (1)(2)	
1,2,3,4,7,8-HexaCDD	pg/L		ND (1)						DNQ Est. Conc. 1.5	
1,2,3,4,7,8-HexaCDF	pg/L		ND						ND	
1,2,3,4,7,8,9-HeptaCDF	pg/L		ND						ND (1)	
1,2,3,6,7,8-HexaCDD	pg/L		ND						ND	
1,2,3,6,7,8-HexaCDF	pg/L		ND						DNQ Est. Conc. 0.45 (2)	
1,2,3,7,8-PentaCDD	pg/L		ND						ND	
1,2,3,7,8-PentaCDF	pg/L		ND						DNQ Est. Conc. 0.64 (2)	
1,2,3,7,8,9-HexaCDD	pg/L		ND						ND	
1,2,3,7,8,9-HexaCDF	pg/L		ND (1)						ND (1)	
1,2,4-Trichlorobenzene	ug/L		ND		ND		ND		ND	
1,3-Dichlorobenzene	ug/L		ND		ND		ND		ND	
1,3-Dichloropropene (Total)	ug/L		ND		ND		ND		ND	
1,4-Dichlorobenzene	ug/L		ND		ND		ND		ND	
1,4-Dioxane	ug/L								1.1	
2-Chloroethyl vinyl ether (mixed)	ug/L		ND		ND		ND		ND	
2-Chloronaphthalene	ug/L		ND						ND	
2-Chlorophenol	ug/L		ND						ND	
2-Methyl-4,6-dinitrophenol	ug/L		ND						ND	
2-Nitrophenol	ug/L		ND				ND		ND	
2,3,4,6,7,8-HexaCDF	pg/L		ND						ND	
2,3,4,7,8-PentaCDF	pg/L		ND						ND	
2,3,7,8-TCDD	pg/L		ND				ND		DNQ Est. Conc. 0.68 (2)	
2,3,7,8-TetraCDF	pg/L		ND						DNQ Est. Conc. 0.30 (2)	
2,4-Dichlorophenol	ug/L		ND						ND	
2,4-Dimethylphenol	ug/L		ND						ND	
2,4-Dinitrophenol	ug/L		ND						ND	
2,4-Dinitrotoluene	ug/L		ND						ND	
2,4,6-Trichlorophenol	ug/L		ND		ND		ND		ND	
2,6-Dinitrotoluene	ug/L		ND						ND	
3-Methyl-4-chlorophenol	ug/L		ND						ND	
3,3'-Dichlorobenzidine	ug/L		ND						ND	
4-Bromophenyl phenyl ether	ug/L		ND						ND	
4-Chlorophenyl phenyl ether	ug/L		ND						ND	
4-Nitrophenol	ug/L		ND						ND	
4,4'-DDD	ug/L		ND		ND		ND		ND	
4,4'-DDE	ug/L		ND		ND		ND		ND	
4,4'-DDT	ug/L		ND		ND		ND		ND	
Acenaphthene	ug/L		ND						ND	
Acenaphthylene	ug/L		ND						ND	
Acrolein	ug/L		ND						ND	
Acrylonitrile	ug/L		ND						ND	
Aldrin	ug/L		ND		ND		ND		ND	
alpha-BHC	ug/L		ND		ND		ND		ND	
Ammonia as nitrogen	mg/L	2.06	1.25	1.35	1.82	3.27	0.957	1.15	2.08	1.66

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	October *	November	December *	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.07 - 0.22	0.50
1,1-Dichloroethene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.13 - 0.43	0.50
1,1,1-Trichloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.07 - 0.21	0.50
1,1,2-Trichloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.10 - 0.13	0.50
1,2-Dichlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.11 - 0.22	0.50
1,2-Dichloropropane	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.09 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
1,2,3-Trichloropropane	ug/L				ND	ND	ND			EPA 524.2 (TCP)		0.0012	0.0050
1,2,3,4,6,7,8-HeptaCDD	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 1.0			EPA 1613B		0.13 - 0.22	52 - 55
1,2,3,4,6,7,8-HeptaCDF	pg/L				ND (1)(2)	ND (1)(2)	DNQ Est. Conc. 0.52 (2)			EPA 1613B		0.20 - 0.38	52 - 55
1,2,3,4,7,8-HexaCDD	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 1.5			EPA 1613B		0.20 - 0.26	52 - 55
1,2,3,4,7,8-HexaCDF	pg/L				ND	ND	ND			EPA 1613B		0.27 - 0.31	52 - 55
1,2,3,4,7,8,9-HeptaCDF	pg/L				ND (1)	ND (1)	ND (1)			EPA 1613B		0.23 - 0.46	52 - 55
1,2,3,6,7,8-HexaCDD	pg/L				ND	ND	ND			EPA 1613B		0.19 - 0.25	52 - 55
1,2,3,6,7,8-HexaCDF	pg/L				ND	ND	DNQ Est. Conc. 0.45 (2)			EPA 1613B		0.24 - 0.30	52 - 55
1,2,3,7,8-PentaCDD	pg/L				ND	ND	ND			EPA 1613B		0.20 - 0.47	52 - 55
1,2,3,7,8-PentaCDF	pg/L				ND	ND	DNQ Est. Conc. 0.64 (2)			EPA 1613B		0.17 - 0.30	52 - 55
1,2,3,7,8,9-HexaCDD	pg/L				ND	ND	ND			EPA 1613B		0.18 - 0.24	52 - 55
1,2,3,7,8,9-HexaCDF	pg/L				ND (1)	ND (1)	ND (1)			EPA 1613B		0.18	52 - 55
1,2,4-Trichlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.08 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L	ND		ND	ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,4-Dioxane	ug/L				1.1	1.1	1.1			SW-846 8270MOD 1,4-Dioxane		0.13	0.40
2-Chloroethyl vinyl ether (mixed)	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L				ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L			ND	ND	ND	ND			EPA 625	10	0.10	10.0
2,3,4,6,7,8-HexaCDF	pg/L				ND	ND	ND			EPA 1613B		0.18 - 0.29	52 - 55
2,3,4,7,8-PentaCDF	pg/L				ND	ND	ND			EPA 1613B		0.18 - 0.32	52 - 55
2,3,7,8-TCDD	pg/L			ND	ND	ND	DNQ Est. Conc. 0.68 (2)			EPA 1613B		0.16 - 0.81	10 - 11
2,3,7,8-TetraCDF	pg/L				ND	ND	DNQ Est. Conc. 0.30 (2)			EPA 1613B		0.089 - 0.25	10 - 11
2,4-Dichlorophenol	ug/L				ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L				ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L				ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L	ND		ND	ND	ND	ND			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L				ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L				ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L				ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L				ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L				ND	ND	ND			EPA 625	10	1.3	10.0
4,4'-DDD	ug/L	ND		ND	ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4'-DDE	ug/L	ND		ND	ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4'-DDT	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
Acenaphthene	ug/L				ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L				ND	ND	ND			EPA 624		0.93 - 1.6	2.0
Acrylonitrile	ug/L				ND	ND	ND			EPA 624		0.79 - 0.92	2.0
Aldrin	ug/L	ND		ND	ND	ND	ND			EPA 608	0.005	0.0009 - 0.002	0.005
alpha-BHC	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.0005 - 0.002	0.01
Ammonia as nitrogen	mg/L	1.09	1.34	1.52	0.957	1.63	3.27	6.3(3)/7.8(4)	4.0(3)/5.0(4)	SM 4500 NH3 G		0.020	0.100 - 0.500

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	January *	February *	March	April *	May *	June *	July *	August *	September *
Anthracene	ug/L		ND						ND	
Antimony	ug/L		DNQ Est. Conc. 0.49				0.55		0.60	
Aroclor 1016	ug/L		ND		ND				ND	
Aroclor 1221	ug/L		ND		ND				ND	
Aroclor 1232	ug/L		ND		ND				ND	
Aroclor 1242	ug/L		ND		ND		ND		ND	
Aroclor 1248	ug/L		ND		ND				ND	
Aroclor 1254	ug/L		ND		ND		ND		ND	
Aroclor 1260	ug/L		ND		ND				ND	
Arsenic	ug/L		DNQ Est. Conc. 0.96				1.28		1.21	
Barium	ug/L		42.3				35.1		40.1	
Benzene	ug/L		ND		ND		ND		ND	
Benzidine	ug/L		ND						ND	
Benzo(a)anthracene	ug/L		ND						ND	
Benzo(a)pyrene	ug/L		ND				ND		ND	
Benzo(b)fluoranthene	ug/L		ND						DNQ Est. Conc. 0.004	
Benzo(g,h,i)perylene	ug/L		ND						ND	
Benzo(k)fluoranthene	ug/L		ND						ND	
Beryllium	ug/L		ND				ND		ND	
beta-BHC	ug/L		ND		ND		ND		ND	
bis(2-Chloroethoxy) methane	ug/L		ND						ND	
bis(2-Chloroethyl) ether	ug/L		ND						ND	
bis(2-Chloroisopropyl) ether	ug/L		ND						ND	
bis(2-Ethylhexyl) phthalate	ug/L		DNQ Est. Conc. 0.21		ND		ND		ND	
Boron	mg/L	0.31	0.34	0.35	0.32	0.31	0.36	0.36	0.33	0.32
Bromodichloromethane	ug/L	8.4	13.7	13.3	16.0	1.8	19.3	26.3	10.1	22.6
Bromoform	ug/L	DNQ Est. Conc. 0.20	DNQ Est. Conc. 0.38	0.82	DNQ Est. Conc. 0.36	ND	DNQ Est. Conc. 0.28	DNQ Est. Conc. 0.43	DNQ Est. Conc. 0.16	0.56
Butyl benzyl phthalate	ug/L		ND						ND	
Cadmium	ug/L		DNQ Est. Conc. 0.040				DNQ Est. Conc. 0.040		ND	
Carbon tetrachloride	ug/L		ND		ND		ND		ND	
Chloride	mg/L	103	107	118	109	121	115	122	114	151
Chlorobenzene	ug/L		ND		ND		ND		ND	
Chlorodibromomethane	ug/L	1.5	3.4	4.3	3.4	DNQ Est. Conc. 0.22	4.9	5.1	2.2	5.1
Chloroethane	ug/L		ND		ND		ND		ND	
Chloroform	ug/L	18.7	27.1	22.5	29.6	6.2	39.7	59.8	26.0	43.0
Chlorpyrifos	ug/L								ND	
Chromium III	ug/L		1.09				0.94		0.91	
Chromium VI	ug/L		0.08				0.11		0.09	
Chromium, total (24-hour composite)	ug/L		1.09				1.02		0.89	
Chromium, total (grab)	ug/L		1.17				1.05		1.00	
Chrysene	ug/L		ND						ND	
Copper	ug/L		6.46			4.45	4.44		5.09	
delta-BHC	ug/L		ND		ND		ND		ND	
Di-n-butyl phthalate	ug/L		ND						ND	
Di-n-octyl phthalate	ug/L		ND						ND	
Diazinon	ug/L		ND						ND	
Dibenzo(a,h)anthracene	ug/L		ND						ND	
Dieldrin	ug/L		ND		ND		ND		ND	
Diethyl phthalate	ug/L		ND						DNQ Est. Conc. 0.55	
Dimethyl phthalate	ug/L		ND						ND	
Dissolved oxygen	mg/L	7.5	7.1	7.2	6.9	6.8	7.2	6.9	6.6	6.7
E. coli	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endosulfan II	ug/L		ND						ND	
Endosulfan I	ug/L		ND						ND	
Endosulfan sulfate	ug/L		ND						ND	
Endrin aldehyde	ug/L		ND						ND	

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	October *	November	December *	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Anthracene	ug/L				ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	ug/L			DNQ Est. Conc. 0.46	DNQ Est. Conc. 0.46	0.29	0.60			EPA 200.8	0.5	0.07 - 0.32	0.50
Aroclor 1016	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1221	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.09 - 0.2	0.3
Aroclor 1242	ug/L	ND		ND	ND	ND	ND			EPA 608	0.5	0.02 - 0.08	0.1
Aroclor 1248	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1254	ug/L	ND		ND	ND	ND	ND			EPA 608	0.5	0.01 - 0.03	0.05
Aroclor 1260	ug/L	ND			ND	ND	ND			EPA 608	0.5	0.01 - 0.05	0.1
Arsenic	ug/L			1.06	DNQ Est. Conc. 0.96	0.89	1.28			EPA 200.8	2	0.06 - 0.14	1.00
Barium	ug/L			51.1		35.1	42.2			EPA 200.8		0.06 - 0.08	0.50
Benzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.10 - 0.15	0.50
Benztidine	ug/L				ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L				ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L			ND	ND	ND	ND			EPA 525.2 & EPA 610		0.007 - 0.070	0.020 - 0.10
Benzo(b)fluoranthene	ug/L				ND	ND	DNQ Est. Conc. 0.004			EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L				ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L				ND	ND	ND			EPA 610	10	0.005	0.020
Beryllium	ug/L			ND	ND	ND	ND			EPA 200.8	0.5	0.020 - 0.030	0.25
beta-BHC	ug/L	ND		ND	ND	ND	ND			EPA 608	0.005	0.002 - 0.004	0.005
bis(2-Chloroethoxy) methane	ug/L				ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L				ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L				ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L	ND		ND	ND	ND	DNQ Est. Conc. 0.21			EPA 625	5	0.16	2.0
Boron	mg/L	0.31	0.31	0.31	0.31	0.33	0.36		1.0	EPA 200.8		0.008	0.020
Bromodichloromethane	ug/L	32.6	27.6	15.4	1.8	17	32.6			EPA 624	2	0.09 - 0.17	0.50
Bromoform	ug/L	0.71	0.78	1.2	ND	0.34	1.2			EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L			DNQ Est. Conc. 0.057	ND	ND	DNQ Est. Conc. 0.057			EPA 200.8	0.25	0.010 - 0.031	0.20
Carbon tetrachloride	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.11 - 0.28	0.50
Chloride	mg/L	144	144	143	103	124	151		180	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.08 - 0.13	0.50
Chlorodibromomethane	ug/L	8.0	7.9	5.0	DNQ Est. Conc. 0.22	4.2	8.0			EPA 624	2	0.08 - 0.22	0.50
Chloroethane	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.18 - 0.22	0.50
Chloroform	ug/L	65.2	43.9	25.1	6.2	34	65.2			EPA 624	2	0.09 - 0.18	0.50
Chlorpyrifos	ug/L				ND	ND	ND			SW-846 8141A		0.003 - 0.0060	0.05 - 0.10
Chromium III	ug/L			0.81	0.81	0.94	1.09			EPA 200.8			0.50
Chromium VI	ug/L			0.07	0.07	0.09	0.11			EPA 218.6 (Dissolved)		0.01 - 0.02	0.05
Chromium, total (24-hour composite)	ug/L			0.77	0.77	0.94	1.09			EPA 200.8	0.5	0.10 - 0.11	0.50
Chromium, total (grab)	ug/L			0.87	0.87	1.0	1.17			EPA 200.8	0.5	0.10 - 0.11	0.5
Chrysene	ug/L				ND	ND	ND			EPA 610	10	0.005	0.020
Copper	ug/L		4.22	4.36	4.22	4.84	6.46			EPA 200.8	0.5	0.05 - 0.11	0.50
delta-BHC	ug/L	ND		ND	ND	ND	ND			EPA 608	0.005	0.001 - 0.004	0.005
Di-n-butyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L				ND	ND	ND			EPA 625	10	0.11	10.0
Diazinon	ug/L				ND	ND	ND			EPA 525.2 & SW-846 8141A		0.004 - 0.11	0.05 - 0.11
Dibenzo(a,h)anthracene	ug/L				ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Dieldrin	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L				ND	ND	DNQ Est. Conc. 0.55			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L				ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	6.7	6.5	6.7	6.5	6.9	7.5			HACH 10360 LDO			
E. coli	No./100mL	ND	ND	ND	ND	ND	ND			SM 9223 Quanti-Tray			1.0
Endosulfan II	ug/L				ND	ND	ND			EPA 608	0.01	0.003	0.01
Endosulfan I	ug/L				ND	ND	ND			EPA 608	0.02	0.001	0.01
Endosulfan sulfate	ug/L				ND	ND	ND			EPA 608	0.05	0.002	0.01
Endrin aldehyde	ug/L				ND	ND	ND			EPA 608	0.01	0.001	0.01

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	January *	February *	March	April *	May *	June *	July *	August *	September *
Endrin	ug/L		ND		ND		ND		ND	
Ethylbenzene	ug/L		ND		ND		ND		ND	
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND
Fluoranthene	ug/L		ND		ND		ND		ND	
Fluorene	ug/L		ND						ND	
Fluoride	mg/L		0.728		0.692		0.694		0.677	
gamma-BHC (Lindane)	ug/L		ND		ND		ND		0.01	
Gross alpha radioactivity	pCi/L		1.01				2.80		ND	
Gross beta radioactivity	pCi/L		14.2				63.0		20.3	
Heptachlor epoxide	ug/L		ND		ND		ND		ND	
Heptachlor	ug/L		ND		ND		ND		DNQ Est. Conc. 0.008	
Hexachlorobenzene	ug/L		ND				ND		ND	
Hexachlorobutadiene	ug/L		ND						ND	
Hexachlorocyclopentadiene	ug/L		ND				ND		ND	
Hexachloroethane	ug/L		ND						ND	
Indeno (1,2,3-cd) pyrene	ug/L		ND						ND	
Iron	ug/L		47				45		42	
Isophorone	ug/L		ND						ND	
Lead	ug/L	0.37	0.32	0.26	DNQ Est. Conc. 0.24	0.31	0.26	0.26	DNQ Est. Conc. 0.22	DNQ Est. Conc. 0.23
Mercury	ug/L		0.00097				0.0030		0.0026	
Methyl bromide (Bromomethane)	ug/L		ND		ND		ND		ND	
Methyl chloride (Chloromethane)	ug/L		ND		ND		ND		ND	
Methyl tert-butyl ether (MTBE)	ug/L		0.52				DNQ Est. Conc. 0.22		ND	
Methylene chloride	ug/L		DNQ Est. Conc. 0.32		DNQ Est. Conc. 0.39		ND		DNQ Est. Conc. 0.29	
n-Nitrosodi-n-propylamine	ug/L		ND						ND	
n-Nitrosodimethylamine (NDMA)	ug/L	0.078	0.097	0.13	0.074	0.17	0.13	0.13	0.38	0.27
n-Nitrosodiphenylamine	ug/L		ND						ND	
Naphthalene	ug/L		ND						ND	
Nickel	ug/L		1.66				1.65		1.65	
Nitrate + nitrite as nitrogen	mg/L	7.90	7.74	7.23	5.37	7.90	5.23	6.65	5.08	5.07
Nitrate as nitrogen	mg/L	7.78	7.70	7.16	5.25	7.54	5.19	6.61	4.97	4.89
Nitrite as nitrogen	mg/L	0.121	0.038	0.071	0.123	0.358	0.044	0.044	0.106	0.178
Nitrobenzene	ug/L		ND						ND	
OctaCDD	pg/L		ND (1)						DNQ Est. Conc. 11	
OctaCDF	pg/L		ND (1)						DNQ Est. Conc. 1.6 (2)	
Oil and grease	mg/L		ND			ND			ND	
Organic nitrogen	mg/L	1.38	0.705	0.735	1.60	0.555	1.27	1.38	1.30	1.51
Orthophosphate-P	mg/L	1.55	0.724	0.486	0.509	0.417	0.744	0.698	1.51	0.355
PCB-129/138/163	pg/L								ND (1)	
PCB-61/70/74/76	pg/L								DNQ Est. Conc. 13 (1)	
PCB-90/101/113	pg/L								ND (1)	
PCB-105	pg/L								DNQ Est. Conc. 3.8	
PCB-114	pg/L								ND	
PCB-118	pg/L								ND (1)	
PCB-123	pg/L								ND	
PCB-126	pg/L								ND	
PCB-158	pg/L								ND	
PCB-167	pg/L								ND	
PCB-169	pg/L								ND	
PCB-170	pg/L								DNQ Est. Conc. 1.3	
PCB-177	pg/L								DNQ Est. Conc. 1.9	
PCB-183	pg/L								DNQ Est. Conc. 1.5	
PCB-187	pg/L								DNQ Est. Conc. 2.2 (2)	
PCB-189	pg/L								ND	
PCB-194	pg/L								ND (1)	
PCB-201	pg/L								ND	

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	October *	November	December *	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Endrin	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.002	0.01
Ethylbenzene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.10 - 0.18	0.50
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND			SM 9222D		1	1
Fluoranthene	ug/L	ND		ND	ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L			ND	ND	ND	ND			EPA 625	10	0.35	10.0
Fluoride	mg/L	0.458		0.602	0.458	0.642	0.728			SM 4500 F C		0.004	0.100
gamma-BHC (Lindane)	ug/L	ND		ND	ND	0.002	0.01			EPA 608	0.02	0.0009 - 0.001	0.01
Gross alpha radioactivity	pCi/L			ND	ND	0.953	2.80			EPA 900.0		1.54 - 5.32	1.54 - 5.32
Gross beta radioactivity	pCi/L			13.5	13.5	27.8	63.0			EPA 900.0		1.69 - 2.88	1.69 - 4.00
Heptachlor epoxide	ug/L	ND		ND	ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L	ND		ND	ND	ND	DNQ Est. Conc. 0.008			EPA 608	0.01	0.0008 - 0.001	0.01
Hexachlorobenzene	ug/L			ND	ND	ND	ND			EPA 508.1 & EPA 625	1	0.015 - 0.17	0.25 - 1.0
Hexachlorobutadiene	ug/L				ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND	ND			EPA 508.1 & EPA 625	5	0.070 - 0.53	0.25 - 5.0
Hexachloroethane	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L				ND	ND	ND			EPA 610	10	0.004	0.020
Iron	ug/L			36	36	43	47			EPA 200.8		3	20
Isophorone	ug/L				ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L	DNQ Est. Conc. 0.24	0.43	0.26	DNQ Est. Conc. 0.22	0.21	0.43	166 (5)		EPA 200.8	0.5	0.01	0.25
Mercury	ug/L			0.0016	0.00097	0.0020	0.0030			EPA 1631E		0.00031	0.00050
Methyl bromide (Bromomethane)	ug/L	0.65		ND	ND	0.11	0.65			EPA 624	2	0.20 - 0.34	0.50
Methyl chloride (Chloromethane)	ug/L	ND		DNQ Est. Conc. 0.36	ND	ND	DNQ Est. Conc. 0.36			EPA 624	2	0.06 - 0.19	0.50
Methyl tert-butyl ether (MTBE)	ug/L			ND	ND	0.13	0.52			EPA 624		0.08 - 0.21	0.50
Methylene chloride	ug/L	0.55		DNQ Est. Conc. 0.21	ND	0.092	0.55			EPA 624	2	0.18 - 0.20	0.50
n-Nitrosodi-n-propylamine	ug/L		ND	ND	ND	ND	ND			EPA 1625 (Modified) & EPA 625	5	0.0006 - 0.50	0.010 - 5.0
n-Nitrosodimethylamine (NDMA)	ug/L	0.068	0.18	0.22	0.068	0.16	0.38			EPA 1625 (Modified)	5	0.0005	0.010
n-Nitrosodiphenylamine	ug/L		ND	ND	ND	ND	ND			EPA 1625 (Modified) & EPA 625	1	0.0013 - 0.28	0.050 - 1.0
Naphthalene	ug/L				ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	ug/L			2.07	1.65	1.76	2.07			EPA 200.8	1	0.07 - 0.12	1.00
Nitrate + nitrite as nitrogen	mg/L	5.08	3.63	6.01	3.63	6.07	7.90		8	SM 4500 NO3 F		0.030 - 0.040	0.200
Nitrate as nitrogen	mg/L	5.01	3.58	5.93	3.58	5.97	7.78			SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	0.074	0.051	0.083	0.038	0.11	0.358		1	SM 4500 NO3 F		0.003 - 0.009	0.030
Nitrobenzene	ug/L				ND	ND	ND			EPA 625	1	0.17	1.0
OctaCDD	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 11			EPA 1613B		0.22 - 0.25	100 - 110
OctaCDF	pg/L				ND (1)	ND (1)	DNQ Est. Conc. 1.6 (2)			EPA 1613B		0.17 - 0.25	100 - 110
Oil and grease	mg/L		ND		ND	ND	ND	15	10	EPA 1664A		1.2	4.5 - 4.6
Organic nitrogen	mg/L	0.450	2.06	0.855	0.450	1.15	2.06			EPA 351.2 & SM 4500 NH3 G		0.050 - 0.135	0.200
Orthophosphate-P	mg/L	0.104	0.388	0.486	0.104	0.664	1.55			EPA 365.1		0.001 - 0.025	0.030
PCB-129/138/163	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.50	660
PCB-61/70/74/76	pg/L				DNQ Est. Conc. 13 (1)	ND	DNQ Est. Conc. 13 (1)			EPA 1668		0.69	870
PCB-90/101/113	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.63	660
PCB-105	pg/L				DNQ Est. Conc. 3.8	ND	DNQ Est. Conc. 3.8			EPA 1668		0.64	22
PCB-114	pg/L				ND	ND	ND			EPA 1668		0.63	22
PCB-118	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.61	22
PCB-123	pg/L				ND	ND	ND			EPA 1668		0.63	22
PCB-126	pg/L				ND	ND	ND			EPA 1668		0.66	22
PCB-158	pg/L				ND	ND	ND			EPA 1668		0.38	220
PCB-167	pg/L				ND	ND	ND			EPA 1668		0.37	22
PCB-169	pg/L				ND	ND	ND			EPA 1668		0.40	22
PCB-170	pg/L				DNQ Est. Conc. 1.3	ND	DNQ Est. Conc. 1.3			EPA 1668		0.37	220
PCB-177	pg/L				DNQ Est. Conc. 1.9	ND	DNQ Est. Conc. 1.9			EPA 1668		0.38	220
PCB-183	pg/L				DNQ Est. Conc. 1.5	ND	DNQ Est. Conc. 1.5			EPA 1668		0.31	220
PCB-187	pg/L				DNQ Est. Conc. 2.2 (2)	ND	DNQ Est. Conc. 2.2 (2)			EPA 1668		0.38	220
PCB-189	pg/L				ND	ND	ND			EPA 1668		0.26	22
PCB-194	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.36	220
PCB-201	pg/L				ND	ND	ND			EPA 1668		0.26	220

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	January *	February *	March	April *	May *	June *	July *	August *	September *
PCB-206	pg/L								ND	
PCB-37	pg/L								DNQ Est. Conc. 3.0	
PCB-52	pg/L								ND (1)	
PCB-66	pg/L								DNQ Est. Conc. 4.9	
PCB-77	pg/L								ND	
PCB-81	pg/L								ND	
PCB-86/87/97/108/119/125	pg/L								DNQ Est. Conc. 10	
PCB-99	pg/L								DNQ Est. Conc. 3.9	
PCB-110/115	pg/L								ND (1)	
PCB-128/166	pg/L								DNQ Est. Conc. 1.2	
PCB-135/151	pg/L								ND (1)	
PCB-147/149	pg/L								ND (1)	
PCB-153/168	pg/L								DNQ Est. Conc. 5.8	
PCB-156/157	pg/L								ND	
PCB-18/30	pg/L								DNQ Est. Conc. 10 (1)	
PCB-180/193	pg/L								ND (1)	
PCB-20/28	pg/L								DNQ Est. Conc. 16 (1)	
PCB-44/47/65	pg/L								ND (1)	
PCB-49/69	pg/L								DNQ Est. Conc. 4.0	
Pentachlorophenol	ug/L		ND		ND		ND		ND	
Perchlorate	ug/L	0.5	0.46	0.57	0.36	0.35	0.47	0.68	0.36	0.93
pH (Reuse)	SU	7.0	7.0	7.1	7.3	7.2	7.3	7.4	7.3	7.3
pH (SJC)	SU			7.1						
Phenanthrene	ug/L		ND		ND		ND		ND	
Phenol	ug/L		ND		DNQ Est. Conc. 0.22		ND		DNQ Est. Conc. 0.22	
Pyrene	ug/L		ND						ND	
Radium-226 + radium-228	pCi/L						ND		ND	
Selenium	ug/L	DNQ Est. Conc. 0.22	DNQ Est. Conc. 0.20	DNQ Est. Conc. 0.19	DNQ Est. Conc. 0.18	DNQ Est. Conc. 0.28	DNQ Est. Conc. 0.25	DNQ Est. Conc. 0.23	DNQ Est. Conc. 0.23	DNQ Est. Conc. 0.33
Settleable solids	mL/L	ND	ND							
Silver	ug/L		ND				ND		ND	
Strontium-90	pCi/L		0.200				ND		ND	
Sulfate	mg/L	69.2	68.1	72.0	68.9	87.2	87.2	81.3	86.9	106
Surfactant (CTAS)	mg/L		ND			ND			ND	
Surfactant (MBAS)	mg/L		ND		ND	ND	ND		ND	
Technical Chlordane	ug/L		ND				ND		ND	
Temperature	Degrees F			73.2						
Tetrachloroethene	ug/L		ND		ND		ND		ND	
Thallium	ug/L		ND				ND		ND	
Toluene	ug/L		ND		DNQ Est. Conc. 0.32		ND		DNQ Est. Conc. 0.40	
Total BOD 20C	mg/L	ND	ND							
Total chlorinated hydrocarbons (TICH)	ug/L		ND			ND			0.01	
Total coliform	No./100mL	ND	ND							
Total cyanide	ug/L		DNQ Est. Conc. 1.50			DNQ Est. Conc. 1.51			DNQ Est. Conc. 2.01	
Total detectable PCB's (Sum of Congeners)	pg/L								ND	
Total detectable PCB's (Sum of Aroclors)	ug/L		ND		ND		ND		ND	
Total dissolved solids	mg/L	526	542	536	538	590	585	598	545	615
Total hardness (CaCO3)	mg/L	195	208	199	208	204	199	198	196	197
Total Kjeldahl Nitrogen (TKN)	mg/L	3.44	1.96	2.08	3.42	3.82	2.22	2.52	3.38	3.17
Total nitrogen	mg/L	11.3	9.70	9.32	8.80	11.7	7.46	9.18	8.46	8.24
Total phosphorus	mg/L	1.66	0.727	0.545	0.584	0.479	0.783	0.789	1.55	0.391
Total residual chlorine (average)	mg/L		ND							
Total suspended solids	mg/L	ND	ND							
Total trihalomethanes	ug/L	28.8	44.6	40.9	49.0	8.0	65.4	91.2	38.3	71.3
Toxaphene	ug/L		ND		ND		ND		ND	
Toxic equivalence	pg/L		ND						ND	
trans-1,2-Dichloroethene	ug/L		ND		ND		ND		ND	

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	October *	November	December *	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
PCB-206	pg/L				ND	ND	ND			EPA 1668		0.94	220
PCB-37	pg/L				DNQ Est. Conc. 3.0	ND	DNQ Est. Conc. 3.0			EPA 1668		1.1	220
PCB-52	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.85	220
PCB-66	pg/L				DNQ Est. Conc. 4.9	ND	DNQ Est. Conc. 4.9			EPA 1668		0.74	220
PCB-77	pg/L				ND	ND	ND			EPA 1668		0.88	22
PCB-81	pg/L				ND	ND	ND			EPA 1668		0.89	22
PCB-86/87/97/108/119/125	pg/L				DNQ Est. Conc. 10	ND	DNQ Est. Conc. 10			EPA 1668		0.63	1300
PCB-99	pg/L				DNQ Est. Conc. 3.9	ND	DNQ Est. Conc. 3.9			EPA 1668		0.64	220
PCB-110/115	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.57	440
PCB-128/166	pg/L				DNQ Est. Conc. 1.2	ND	DNQ Est. Conc. 1.2			EPA 1668		0.46	440
PCB-135/151	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.56	440
PCB-147/149	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.53	440
PCB-153/168	pg/L				DNQ Est. Conc. 5.8	ND	DNQ Est. Conc. 5.8			EPA 1668		0.41	440
PCB-156/157	pg/L				ND	ND	ND			EPA 1668		0.54	44
PCB-18/30	pg/L				DNQ Est. Conc. 10 (1)	ND	DNQ Est. Conc. 10 (1)			EPA 1668		0.86	440
PCB-180/193	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.29	440
PCB-20/28	pg/L				DNQ Est. Conc. 16 (1)	ND	DNQ Est. Conc. 16 (1)			EPA 1668		0.98	440
PCB-44/47/65	pg/L				ND (1)	ND (1)	ND (1)			EPA 1668		0.75	660
PCB-49/69	pg/L				DNQ Est. Conc. 4.0	ND	DNQ Est. Conc. 4.0			EPA 1668		0.65	440
Pentachlorophenol	ug/L	ND		ND	ND	ND	ND			EPA 625	5	0.62	1.0
Perchlorate	ug/L	0.52	0.26	0.48	0.26	0.5	0.93			EPA 331.0		0.0201	0.05
pH (Reuse)	SU	7.3	7.3	7.3	7.0	7.2	7.4			SM 4500 H+ B		1.00	1.00 - 4.00
pH (SJC)	SU		7.5		7.1	7.3	7.5			SM 4500 H+ B		1.00	1.00 - 4.00
Phenanthrene	ug/L	ND		ND	ND	ND	ND			EPA 625	5	0.31	5.0
Phenol	ug/L	DNQ Est. Conc. 0.46		ND	ND	ND	DNQ Est. Conc. 0.46			EPA 625	1	0.12	1.0
Pyrene	ug/L				ND	ND	ND			EPA 625	10	0.28	10.0
Radium-226 + radium-228	pCi/L			0.68	ND	0.23	0.68			Drinking H2O Radium Sum Method			1.0
Selenium	ug/L	DNQ Est. Conc. 0.41	DNQ Est. Conc. 0.34	DNQ Est. Conc. 0.28	DNQ Est. Conc. 0.18	ND	DNQ Est. Conc. 0.41			EPA 200.8	2	0.02 - 0.04	1.00
Settleable solids	mL/L	ND	ND	ND	ND	ND	ND	0.3	0.1	SM 2540F		0.1	0.1
Silver	ug/L			ND	ND	ND	ND			EPA 200.8	0.25	0.02	0.20
Strontium-90	pCi/L			ND	ND	0.0500	0.200			EPA 905.0		0.264 - 0.359	0.272 - 3.00
Sulfate	mg/L	110	96.4	106	68.1	86.6	110		300	EPA 300.0		0.020 - 0.200	2.50
Surfactant (CTAS)	mg/L		ND		ND	ND	ND			SM 5540D		0.10	0.10
Surfactant (MBAS)	mg/L	ND	ND	ND	ND	ND	ND		0.5	SM 5540C		0.02 - 0.03	0.10
Technical Chlordane	ug/L			ND	ND	ND	ND			EPA 608	0.1	0.01 - 0.03	0.05
Temperature	Degrees F		79.4		73.2	76.3	79.4	86 (6)		EPA 170.1 (oF)			
Tetrachloroethene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.16 - 0.25	0.50
Thallium	ug/L			ND	ND	ND	ND			EPA 200.8	1	0.010 - 0.015	0.25
Toluene	ug/L	DNQ Est. Conc. 0.29		DNQ Est. Conc. 0.22	ND	ND	DNQ Est. Conc. 0.40			EPA 624	2	0.06 - 0.19	0.50
Total BOD 20C	mg/L	ND	ND	ND	ND	ND	ND	45	20	SM 5210B		0.6	3
Total chlorinated hydrocarbons (TICH)	ug/L		ND		ND	0.003	0.01			EPA 608			
Total coliform	No./100mL	ND	ND	ND	ND	ND	ND	(7)	(7)	SM 9222B		1	1
Total cyanide	ug/L		DNQ Est. Conc. 1.64		DNQ Est. Conc. 1.50	ND	DNQ Est. Conc. 2.01			SM 4500 CN E	5	1.00	5.00
Total detectable PCB's (Sum of Congeners)	pg/L				ND	ND	ND			EPA 1668			
Total detectable PCB's (Sum of Aroclors)	ug/L	ND		ND	ND	ND	ND			EPA 608			
Total dissolved solids	mg/L	620	618	658	526	581	658		750	SM 2540C		2.7	50.0 - 62.5
Total hardness (CaCO3)	mg/L	201	213	204	195	202	213			EPA 200.8 & SM 2340C			0.05 - 10
Total Kjeldahl Nitrogen (TKN)	mg/L	1.54	3.40	2.38	1.54	2.78	3.82			EPA 351.2		0.130 - 0.135	0.200 - 1.00
Total nitrogen	mg/L	6.61	7.03	8.39	6.61	8.85	11.7			Total Nitrogen Calculation			0.200
Total phosphorus	mg/L	0.164	0.437	0.528	0.164	0.720	1.66			EPA 365.1		0.001 - 0.028	0.030
Total residual chlorine (average)	mg/L	ND	ND	ND	ND	ND	ND	0.1		SM 4500 Cl G		0.03	0.10
Total suspended solids	mg/L	ND	ND	ND	ND	ND	ND	45	15	SM 2540D		2.5	2.5
Total trihalomethanes	ug/L	107	80.2	46.7	8.0	56	107		80	EPA 624			0.50
Toxaphene	ug/L	ND		ND	ND	ND	ND			EPA 608	0.5	0.04 - 0.08	0.5
Toxic equivalence	pg/L				ND	ND	ND			EPA 1613B			
trans-1,2-Dichloroethene	ug/L	ND		ND	ND	ND	ND			EPA 624	1	0.09 - 0.45	0.50

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	January *	February *	March	April *	May *	June *	July *	August *	September *
Trichloroethene	ug/L		ND		ND		ND		ND	
Tritium	pCi/L		ND				ND		ND	
Turbidity (flow proportioned avg daily value)	NTU	0.86	0.86	0.70	0.92	1.1	0.74	0.71	0.71	0.79
Uranium	pCi/L		0.108				0.939		1.07	
Vinyl chloride	ug/L		ND		ND		ND		ND	
Zinc	ug/L		62.3				57.8		52.5	

San Jose Creek West Water Reclamation Plant
2018 EFF-003 Monitoring Results

Parameter	Units	October *	November	December *	Monthly Average			Limit		Method	ML	MDL	RDL
					Minimum	Average	Maximum	Max Daily	Monthly Average				
Trichloroethene	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.13 - 0.28	0.50
Tritium	pCi/L			ND	ND	ND	ND			EPA 906.0		295 - 434	434 - 500
Turbidity (flow proportioned avg daily value)	NTU	0.69	0.78	0.73	0.69	0.80	1.1	2		SM 2130B		0.12	0.12
Uranium	pCi/L			0.925	0.108	0.761	1.07			EPA 908.0		0.131 - 0.342	0.342 - 1.00
Vinyl chloride	ug/L	ND		ND	ND	ND	ND			EPA 624	2	0.20 - 0.37	0.50
Zinc	ug/L			67.1	52.5	59.9	67.1			EPA 200.8	1	0.60 - 0.70	1.00

* No discharge at EFF-003 during this month.

- (1) Blank contamination observed.
- (2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration
- (3) Effluent ammonia limit effective from April 1 to September 30.
- (4) Effluent ammonia limit effective from October 1 to March 31.
- (5) Wet weather effluent limit.
- (6) The temperature of wastes discharged shall not exceed 86° F except as a result of external ambient temperature.
- (7) The number of total coliform bacteria shall not exceed 2.2/100 mL as a 7-day median, 23/100 mL in more than one sample within any 30-day period, and 240/100 mL in any sample.

Saugus WRP Influent Monitoring

Saugus Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L	ND			ND			ND			
1,1-Dichloroethene	ug/L	ND			ND			ND			
1,1,1-Trichloroethane	ug/L	ND			ND			ND			
1,1,2-Trichloroethane	ug/L	ND			ND			ND			
1,1,2,2-Tetrachloroethane	ug/L	ND			ND			ND			
1,2-Dichlorobenzene	ug/L	ND			ND			ND			
1,2-Dichloroethane	ug/L	ND			ND			ND			
1,2-Dichloropropane	ug/L	ND			ND			ND			
1,2-Diphenylhydrazine	ug/L	ND			ND			ND			ND
1,2,4-Trichlorobenzene	ug/L	ND			ND			ND			ND
1,3-Dichlorobenzene	ug/L	ND			ND			ND			
1,3-Dichloropropene (Total)	ug/L	ND			ND			ND			
1,4-Dichlorobenzene	ug/L	ND			ND			ND			
2-Chloroethyl vinyl ether (mixed)	ug/L	ND			ND			ND			
2-Chloronaphthalene	ug/L	ND			ND			ND			ND
2-Chlorophenol	ug/L	ND			ND			ND			ND
2-Methyl-4,6-dinitrophenol	ug/L	ND			ND			ND			ND
2-Nitrophenol	ug/L	ND			ND			ND			ND
2,3,7,8-TCDD	pg/L	ND			ND			ND			
2,4-Dichlorophenol	ug/L	ND			ND			ND			ND
2,4-Dimethylphenol	ug/L	ND			ND			ND			ND
2,4-Dinitrophenol	ug/L	ND			ND			ND			ND
2,4-Dinitrotoluene	ug/L	ND			ND			ND			ND
2,4,6-Trichlorophenol	ug/L	ND			ND			ND			ND
2,6-Dinitrotoluene	ug/L	ND			ND			ND			ND
3-Methyl-4-chlorophenol	ug/L	ND			ND			ND			ND
3,3'-Dichlorobenzidine	ug/L	ND			ND			ND			ND
4-Bromophenyl phenyl ether	ug/L	ND			ND			ND			ND
4-Chlorophenyl phenyl ether	ug/L	ND			ND			ND			ND
4-Nitrophenol	ug/L	ND			ND			ND			ND
4,4-DDT	ug/L	ND			ND			ND			
4,4'-DDD	ug/L	ND			ND			ND			
4,4'-DDE	ug/L	ND			ND			ND			
Acenaphthene	ug/L	ND			ND			ND			ND
Acenaphthylene	ug/L	ND			ND			ND			ND
Acrolein	ug/L	ND			ND			ND			
Acrylonitrile	ug/L	ND			ND			ND			
Aldrin	ug/L	ND			ND			ND			
alpha-BHC	ug/L	ND			ND			ND			
Anthracene	ug/L	ND			ND			ND			ND
Antimony	ug/L	0.73			0.94			0.80			0.61
Aroclor 1016	ug/L	ND			ND			ND			
Aroclor 1221	ug/L	ND			ND			ND			
Aroclor 1232	ug/L	ND			ND			ND			
Aroclor 1242	ug/L	ND			ND			ND			
Aroclor 1248	ug/L	ND			ND			ND			
Aroclor 1254	ug/L	ND			ND			ND			
Aroclor 1260	ug/L	ND			ND			ND			
Arsenic	ug/L	1.64			1.62			1.49			1.30
Benzene	ug/L	ND			ND			ND			
Benzdine	ug/L	ND			ND			ND			ND
Benzo(a)anthracene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Benzo(a)pyrene	ug/L	ND			ND			ND			ND
Benzo(b)fluoranthene	ug/L	ND			ND			ND			ND

Saugus Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L			ND	ND	ND	EPA 624	1	0.20 - 0.22	0.50
1,1-Dichloroethene	ug/L			ND	ND	ND	EPA 624	2	0.32 - 0.43	0.50
1,1,1-Trichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.17 - 0.21	0.50
1,1,2-Trichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L			ND	ND	ND	EPA 624	1	0.11 - 0.13	0.50
1,2-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.11 - 0.22	0.50
1,2-Dichloropropane	ug/L			ND	ND	ND	EPA 624	1	0.11 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
1,2,4-Trichlorobenzene	ug/L			ND	ND	ND	EPA 625	5	0.19	50.0 - 100
1,3-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.08 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L			ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.16 - 0.18	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L			ND	ND	ND	EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L			ND	ND	ND	EPA 625	10	0.13	100 - 200
2-Chlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.18	50.0 - 100
2-Methyl-4,6-dinitrophenol	ug/L			ND	ND	ND	EPA 625	5	0.92	50.0 - 100
2-Nitrophenol	ug/L			ND	ND	ND	EPA 625	10	0.10	100 - 200
2,3,7,8-TCDD	pg/L			ND	ND	ND	EPA 1613B		0.32 - 2.2	10
2,4-Dichlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.63	50.0 - 100
2,4-Dimethylphenol	ug/L			ND	ND	ND	EPA 625	2	0.88	20.0 - 40.0
2,4-Dinitrophenol	ug/L			ND	ND	ND	EPA 625	5	2.8	50.0 - 100
2,4-Dinitrotoluene	ug/L			ND	ND	ND	EPA 625	5	0.27	50.0 - 100
2,4,6-Trichlorophenol	ug/L			ND	ND	ND	EPA 625	10	0.21	100 - 200
2,6-Dinitrotoluene	ug/L			ND	ND	ND	EPA 625	5	0.28	50.0 - 100
3-Methyl-4-chlorophenol	ug/L			ND	ND	ND	EPA 625	1	0.44	10.0 - 20.0
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND	EPA 625	5	0.81	50.0 - 100
4-Bromophenyl phenyl ether	ug/L			ND	ND	ND	EPA 625	5	0.27	50.0 - 100
4-Chlorophenyl phenyl ether	ug/L			ND	ND	ND	EPA 625	5	0.32	50.0 - 100
4-Nitrophenol	ug/L			ND	ND	ND	EPA 625	10	1.3	100 - 200
4,4-DDT	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
4,4'-DDD	ug/L			ND	ND	ND	EPA 608	0.05	0.002	0.05 - 0.10
4,4'-DDE	ug/L			ND	ND	ND	EPA 608	0.05	0.001	0.05 - 0.10
Acenaphthene	ug/L			ND	ND	ND	EPA 625	1	0.22	10.0 - 20.0
Acenaphthylene	ug/L			ND	ND	ND	EPA 625	10	0.19	100 - 200
Acrolein	ug/L			ND	ND	ND	EPA 624		0.93 - 1.3	2.0
Acrylonitrile	ug/L			ND	ND	ND	EPA 624		0.20 - 0.79	2.0
Aldrin	ug/L			ND	ND	ND	EPA 608	0.005	0.002	0.02 - 0.05
alpha-BHC	ug/L			ND	ND	ND	EPA 608	0.01	0.0005	0.05 - 0.10
Anthracene	ug/L			ND	ND	ND	EPA 625	10	0.19	100 - 200
Antimony	ug/L			0.61	0.77	0.94	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L			ND	ND	ND	EPA 608	0.5	0.03	0.5 - 1.0
Aroclor 1221	ug/L			ND	ND	ND	EPA 608	0.5	0.2	2.5 - 5.0
Aroclor 1232	ug/L			ND	ND	ND	EPA 608	0.5	0.1	1.5 - 3.0
Aroclor 1242	ug/L			ND	ND	ND	EPA 608	0.5	0.04	0.5 - 1.0
Aroclor 1248	ug/L			ND	ND	ND	EPA 608	0.5	0.03	0.5 - 1.0
Aroclor 1254	ug/L			ND	ND	ND	EPA 608	0.5	0.02	0.2 - 0.5
Aroclor 1260	ug/L			ND	ND	ND	EPA 608	0.5	0.02	0.5 - 1.0
Arsenic	ug/L			1.30	1.51	1.64	EPA 200.8	2	0.14	1.00
Benzene	ug/L			ND	ND	ND	EPA 624	2	0.11 - 0.15	0.50
Benzidine	ug/L			ND	ND	ND	EPA 625	5	1.8	50.0 - 100
Benzo(a)anthracene	ug/L	ND	ND	ND	ND	ND	EPA 625	5	0.14	50.0 - 200
Benzo(a)pyrene	ug/L			ND	ND	ND	EPA 625	10	0.19	100 - 200
Benzo(b)fluoranthene	ug/L			ND	ND	ND	EPA 625	10	0.22	100 - 200

Saugus Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Benzo(g,h,i)perylene	ug/L	ND			ND			ND			ND
Benzo(k)fluoranthene	ug/L	ND			ND			ND			ND
Beryllium	ug/L	ND			ND			ND			ND
beta-BHC	ug/L	ND						0.05			
bis(2-Chloroethoxy) methane	ug/L	ND			ND			ND			ND
bis(2-Chloroethyl) ether	ug/L	ND			ND			ND			ND
bis(2-Chloroisopropyl) ether	ug/L	ND			ND			ND			ND
bis(2-Ethylhexyl) phthalate	ug/L	DNQ Est. Conc. 3.7			DNQ Est. Conc. 5.2			ND			ND
BOD	mg/L	299	283	252	302	282	262	253	244	256	252
Bromodichloromethane	ug/L	0.68	1.2	1.8	2.6	0.71	0.50	0.89	0.69	0.97	1.8
Bromoform	ug/L	0.84	0.61	1.3	1.2	1.0	1.2	ND	1.0	1.1	1.2
Butyl benzyl phthalate	ug/L	ND			ND			ND			ND
Cadmium	ug/L	DNQ Est. Conc. 0.14			DNQ Est. Conc. 0.18			DNQ Est. Conc. 0.16			DNQ Est. Conc. 0.083
Carbon tetrachloride	ug/L	ND			ND			ND			
Chlordane	ug/L	ND						ND			
Chloride	mg/L	92.8	95.4	110	97.9	97.4	91.1	95.5	99.9	101	99.0
Chlorobenzene	ug/L	ND			ND			ND			
Chlorodibromomethane	ug/L	1.1	0.97	1.8	1.9	0.93	1.1	0.78	1.1	1.4	1.6
Chloroethane	ug/L	ND			ND			ND			
Chloroform	ug/L	2.2	2.2	2.9	4.6	2.4	1.7	2.9	1.8	2.1	2.5
Chromium III	ug/L	2.95						1.44			
Chromium VI	ug/L	0.12						0.19			
Chromium, total	ug/L	3.07						1.63			
Chrysene	ug/L	ND			ND			ND			ND
Copper	ug/L	74.4	131	122	110	121	103	78.9	102	76.9	61.9
delta-BHC	ug/L	ND						ND			
Di-n-butyl phthalate	ug/L	ND			ND			ND			ND
Di-n-octyl phthalate	ug/L	ND			ND			ND			ND
Dibenzo(a,h)anthracene	ug/L	ND			ND			ND			ND
Dieldrin	ug/L	ND						ND			
Diethyl phthalate	ug/L	DNQ Est. Conc. 3.6			ND			DNQ Est. Conc. 8.0			DNQ Est. Conc. 8.1
Dimethyl phthalate	ug/L	ND			ND			ND			ND
Endosulfan II	ug/L	ND						ND			
Endosulfan I	ug/L	ND						ND			
Endosulfan sulfate	ug/L	ND						ND			
Endrin aldehyde	ug/L	ND						ND			
Endrin	ug/L	ND						ND			
Ethylbenzene	ug/L	3.6			ND			ND			
Fluoranthene	ug/L	ND			ND			ND			ND
Fluorene	ug/L	ND			ND			ND			ND
gamma-BHC (Lindane)	ug/L	DNQ Est. Conc. 0.02						DNQ Est. Conc. 0.08			
Heptachlor epoxide	ug/L	ND						ND			
Heptachlor	ug/L	ND						ND			
Hexachlorobenzene	ug/L	ND			ND			ND			ND
Hexachlorobutadiene	ug/L	ND			ND			ND			ND
Hexachlorocyclopentadiene	ug/L	ND			ND			ND			ND
Hexachloroethane	ug/L	ND			ND			ND			ND
Indeno (1,2,3-cd) pyrene	ug/L	ND			ND			ND			ND
Isophorone	ug/L	ND			ND			ND			ND
Lead	ug/L	0.97	3.03	1.20	1.81	2.25	1.22	0.63	0.85	0.51	0.47
Mercury	ug/L	0.07	DNQ Est. Conc. 0.02	ND	0.20	0.28	0.15	ND	ND	ND	ND
Methyl bromide (Bromomethane)	ug/L	ND			ND			ND			
Methyl chloride (Chloromethane)	ug/L	ND			ND			ND			
Methylene chloride	ug/L	DNQ Est. Conc. 0.20			DNQ Est. Conc. 0.36			0.84			

Saugus Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
Benzo(g,h,i)perylene	ug/L			ND	ND	ND	EPA 625	5	0.12	50.0 - 100
Benzo(k)fluoranthene	ug/L			ND	ND	ND	EPA 625	10	0.19	100 - 200
Beryllium	ug/L			ND	ND	ND	EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L			ND	0.03	0.05	EPA 608	0.005	0.004	0.02 - 0.05
bis(2-Chloroethoxy) methane	ug/L			ND	ND	ND	EPA 625	5	0.11	50.0 - 100
bis(2-Chloroethyl) ether	ug/L			ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
bis(2-Chloroisopropyl) ether	ug/L			ND	ND	ND	EPA 625	2	0.20	20.0 - 40.0
bis(2-Ethylhexyl) phthalate	ug/L			ND	ND	DNQ Est. Conc. 5.2	EPA 625	5	0.16	20.0 - 40.0
BOD	mg/L	275	281	244	270	302	SM 5210B		0.6	75 - 120
Bromodichloromethane	ug/L	2.6	1.9	0.50	1.4	2.6	EPA 624	2	0.09 - 0.17	0.50
Bromoform	ug/L	1.2	1.2	ND	0.99	1.3	EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.12	100 - 200
Cadmium	ug/L			DNQ Est. Conc. 0.083	ND	DNQ Est. Conc. 0.18	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L			ND	ND	ND	EPA 624	2	0.17 - 0.28	0.50
Chlordane	ug/L			ND	ND	ND	EPA 608	0.1	0.02	0.25 - 0.50
Chloride	mg/L	96.8	103	91.1	98.3	110	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.11 - 0.13	0.50
Chlorodibromomethane	ug/L	1.7	1.8	0.78	1.3	1.9	EPA 624	2	0.08 - 0.22	0.50
Chloroethane	ug/L			ND	ND	ND	EPA 624	2	0.18 - 0.22	0.50
Chloroform	ug/L	3.4	3.0	1.7	2.6	4.6	EPA 624	2	0.09 - 0.18	0.50
Chromium III	ug/L			1.44	2.20	2.95	EPA 200.8			0.50
Chromium VI	ug/L			0.12	0.16	0.19	EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L			1.63	2.35	3.07	EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L			ND	ND	ND	EPA 625	10	0.16	100 - 200
Copper	ug/L	67.6	113	61.9	96.8	131	EPA 200.8	0.5	0.05 - 0.11	0.50
delta-BHC	ug/L			ND	ND	ND	EPA 608	0.005	0.001	0.02 - 0.05
Di-n-butyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.12	100 - 200
Di-n-octyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.11	100 - 200
Dibenzo(a,h)anthracene	ug/L			ND	ND	ND	EPA 625	10	0.13	100 - 200
Dieldrin	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Diethyl phthalate	ug/L			ND	ND	DNQ Est. Conc. 8.1	EPA 625	2	0.26	20.0 - 40.0
Dimethyl phthalate	ug/L			ND	ND	ND	EPA 625	2	0.28	20.0 - 40.0
Endosulfan II	ug/L			ND	ND	ND	EPA 608	0.01	0.003	0.05 - 0.10
Endosulfan I	ug/L			ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
Endosulfan sulfate	ug/L			ND	ND	ND	EPA 608	0.05	0.002	0.05 - 0.10
Endrin aldehyde	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Endrin	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Ethylbenzene	ug/L			ND	1.2	3.6	EPA 624	2	0.10 - 0.18	0.50
Fluoranthene	ug/L			ND	ND	ND	EPA 625	1	0.24	10.0 - 20.0
Fluorene	ug/L			ND	ND	ND	EPA 625	10	0.35	100 - 200
gamma-BHC (Lindane)	ug/L			DNQ Est. Conc. 0.02	ND	DNQ Est. Conc. 0.08	EPA 608	0.02	0.001	0.05 - 0.10
Heptachlor epoxide	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Heptachlor	ug/L			ND	ND	ND	EPA 608	0.01	0.0009	0.05 - 0.10
Hexachlorobenzene	ug/L			ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
Hexachlorobutadiene	ug/L			ND	ND	ND	EPA 625	1	0.33	10.0 - 20.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND	EPA 625	5	0.53	50.0 - 100
Hexachloroethane	ug/L			ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Indeno (1,2,3-cd) pyrene	ug/L			ND	ND	ND	EPA 625	10	0.12	100 - 200
Isophorone	ug/L			ND	ND	ND	EPA 625	1	0.11	10.0 - 20.0
Lead	ug/L	1.01	1.64	0.47	1.3	3.03	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L	ND	0.065	ND	0.06	0.28	EPA 245.1	0.5	0.004 - 0.034	0.04 - 0.10
Methyl bromide (Bromomethane)	ug/L			ND	ND	ND	EPA 624	2	0.20 - 0.33	0.50
Methyl chloride (Chloromethane)	ug/L			ND	ND	ND	EPA 624	2	0.15 - 0.19	0.50
Methylene chloride	ug/L			DNQ Est. Conc. 0.20	0.28	0.84	EPA 624	2	0.18 - 0.19	0.50

Saugus Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
n-Nitrosodi-n-propylamine	ug/L	ND			ND			ND			ND
n-Nitrosodimethylamine (NDMA)	ug/L	ND			ND			ND			ND
n-Nitrosodiphenylamine	ug/L	ND			ND			ND			ND
Naphthalene	ug/L	ND			ND			ND			ND
Nickel	ug/L	3.40	6.03	2.91	5.50	4.25	4.06	2.82	3.17	13.1	2.64
Nitrobenzene	ug/L	ND			ND			ND			ND
PCB-105	pg/L							30			
PCB-114	pg/L							ND			
PCB-118	pg/L							91 (1)			
PCB-123	pg/L							ND			
PCB-126	pg/L							ND			
PCB-129/138/163	pg/L							DNQ Est. Conc. 120 (1)			
PCB-158	pg/L							DNQ Est. Conc. 8.6			
PCB-167	pg/L							ND			
PCB-169	pg/L							ND			
PCB-170	pg/L							DNQ Est. Conc. 21			
PCB-177	pg/L							ND			
PCB-183	pg/L							DNQ Est. Conc. 14			
PCB-187	pg/L							DNQ Est. Conc. 25 (1)			
PCB-189	pg/L							ND			
PCB-194	pg/L							DNQ Est. Conc. 13			
PCB-201	pg/L							DNQ Est. Conc. 2.4 (2)			
PCB-206	pg/L							DNQ Est. Conc. 7.6			
PCB-37	pg/L							DNQ Est. Conc. 17			
PCB-52	pg/L							DNQ Est. Conc. 130			
PCB-61/70/74/76	pg/L							DNQ Est. Conc. 150			
PCB-66	pg/L							DNQ Est. Conc. 63			
PCB-77	pg/L							DNQ Est. Conc. 7.1			
PCB-81	pg/L							ND			
PCB-86/87/97/108/119	pg/L							DNQ Est. Conc. 71			
PCB-90/101/113	pg/L							DNQ Est. Conc. 120			
PCB-99	pg/L							DNQ Est. Conc. 51			
PCB110/115	pg/L							DNQ Est. Conc. 110			
PCB128/166	pg/L							DNQ Est. Conc. 7.4			
PCB135/151	pg/L							DNQ Est. Conc. 27			
PCB147/149	pg/L							DNQ Est. Conc. 59 (1)			
PCB153/168	pg/L							DNQ Est. Conc. 88			
PCB156/157	pg/L							DNQ Est. Conc. 16			
PCB18/30	pg/L							DNQ Est. Conc. 35			
PCB180/193	pg/L							DNQ Est. Conc. 50 (1)			
PCB20/28	pg/L							DNQ Est. Conc. 75 (1)			
PCB44/47/65	pg/L							DNQ Est. Conc. 230 (1)			
PCB49/69	pg/L							DNQ Est. Conc. 38			
PCBs as arochlors	ug/L	ND						ND			
PCBs as congeners	pg/L							121			
Pentachlorophenol	ug/L	ND			ND			ND			ND
Phenanthrene	ug/L	ND			ND			ND			ND
Phenol	ug/L	21.4			24.4			22.1			23.0
pH	SU	7.9	8.2	8.2	8.3	8.3	8.4	8.2	8.3	8.2	8.2
Pyrene	ug/L	ND			ND			ND			ND
Selenium	ug/L	DNQ Est. Conc. 0.64			DNQ Est. Conc. 0.96			DNQ Est. Conc. 0.65			DNQ Est. Conc. 0.63
Silver	ug/L	DNQ Est. Conc. 0.14			0.31			DNQ Est. Conc. 0.11			DNQ Est. Conc. 0.09
Tetrachloroethene	ug/L	ND			ND			ND			
Thallium	ug/L	ND			ND			ND			ND

Saugus Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
n-Nitrosodi-n-propylamine	ug/L			ND	ND	ND	EPA 625	5	0.50	50.0 - 100
n-Nitrosodimethylamine (NDMA)	ug/L			ND	ND	ND	EPA 625	5	0.34	50.0 - 100
n-Nitrosodiphenylamine	ug/L			ND	ND	ND	EPA 625	1	0.28	10.0 - 20.0
Naphthalene	ug/L			ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Nickel	ug/L	3.27	4.67	2.64	4.65	13.1	EPA 200.8	1	0.07 - 0.12	1.00
Nitrobenzene	ug/L			ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
PCB-105	pg/L			30	30	30	EPA 1668C		3.3	21
PCB-114	pg/L			ND	ND	ND	EPA 1668C		3.0	21
PCB-118	pg/L			91 (1)	91	91 (1)	EPA 1668C		2.9	21
PCB-123	pg/L			ND	ND	ND	EPA 1668C		3.1	21
PCB-126	pg/L			ND	ND	ND	EPA 1668C		3.3	21
PCB-129/138/163	pg/L			DNQ Est. Conc. 120 (1)	ND	DNQ Est. Conc. 120 (1)	EPA 1668C		2.2	630
PCB-158	pg/L			DNQ Est. Conc. 8.6	ND	DNQ Est. Conc. 8.6	EPA 1668C		1.4	210
PCB-167	pg/L			ND	ND	ND	EPA 1668C		2.6	21
PCB-169	pg/L			ND	ND	ND	EPA 1668C		2.9	21
PCB-170	pg/L			DNQ Est. Conc. 21	ND	DNQ Est. Conc. 21	EPA 1668C		1.6	210
PCB-177	pg/L			ND	ND	ND	EPA 1668C		1.6	210
PCB-183	pg/L			DNQ Est. Conc. 14	ND	DNQ Est. Conc. 14	EPA 1668C		1.4	210
PCB-187	pg/L			DNQ Est. Conc. 25 (1)	ND	DNQ Est. Conc. 25 (1)	EPA 1668C		1.1	210
PCB-189	pg/L			ND	ND	ND	EPA 1668C		1.1	21
PCB-194	pg/L			DNQ Est. Conc. 13	ND	DNQ Est. Conc. 13	EPA 1668C		1.2	210
PCB-201	pg/L			DNQ Est. Conc. 2.4 (2)	ND	DNQ Est. Conc. 2.4 (2)	EPA 1668C		0.81	210
PCB-206	pg/L			DNQ Est. Conc. 7.6	ND	DNQ Est. Conc. 7.6	EPA 1668C		2.2	210
PCB-37	pg/L			DNQ Est. Conc. 17	ND	DNQ Est. Conc. 17	EPA 1668C		4.4	210
PCB-52	pg/L			DNQ Est. Conc. 130	ND	DNQ Est. Conc. 130	EPA 1668C		4.7	210
PCB-61/70/74/76	pg/L			DNQ Est. Conc. 150	ND	DNQ Est. Conc. 150	EPA 1668C		3.4	840
PCB-66	pg/L			DNQ Est. Conc. 63	ND	DNQ Est. Conc. 63	EPA 1668C		3.7	210
PCB-77	pg/L			DNQ Est. Conc. 7.1	ND	DNQ Est. Conc. 7.1	EPA 1668C		3.6	21
PCB-81	pg/L			ND	ND	ND	EPA 1668C		3.2	21
PCB-86/87/97/108/119	pg/L			DNQ Est. Conc. 71	ND	DNQ Est. Conc. 71	EPA 1668C		3.2	1300
PCB-90/101/113	pg/L			DNQ Est. Conc. 120	ND	DNQ Est. Conc. 120	EPA 1668C		3.2	630
PCB-99	pg/L			DNQ Est. Conc. 51	ND	DNQ Est. Conc. 51	EPA 1668C		3.4	210
PCB110/115	pg/L			DNQ Est. Conc. 110	ND	DNQ Est. Conc. 110	EPA 1668C		2.8	420
PCB128/166	pg/L			DNQ Est. Conc. 7.4	ND	DNQ Est. Conc. 7.4	EPA 1668C		1.7	420
PCB135/151	pg/L			DNQ Est. Conc. 27	ND	DNQ Est. Conc. 27	EPA 1668C		2.0	420
PCB147/149	pg/L			DNQ Est. Conc. 59 (1)	ND	DNQ Est. Conc. 59 (1)	EPA 1668C		1.8	420
PCB153/168	pg/L			DNQ Est. Conc. 88	ND	DNQ Est. Conc. 88	EPA 1668C		1.5	420
PCB156/157	pg/L			DNQ Est. Conc. 16	ND	DNQ Est. Conc. 16	EPA 1668C		3.7	42
PCB18/30	pg/L			DNQ Est. Conc. 35	ND	DNQ Est. Conc. 35	EPA 1668C		3.6	420
PCB180/193	pg/L			DNQ Est. Conc. 50 (1)	ND	DNQ Est. Conc. 50 (1)	EPA 1668C		1.3	420
PCB20/28	pg/L			DNQ Est. Conc. 75 (1)	ND	DNQ Est. Conc. 75 (1)	EPA 1668C		4.3	420
PCB44/47/65	pg/L			DNQ Est. Conc. 230 (1)	ND	DNQ Est. Conc. 230 (1)	EPA 1668C		4.2	630
PCB49/69	pg/L			DNQ Est. Conc. 38	ND	DNQ Est. Conc. 38	EPA 1668C		3.7	420
PCBs as arochlors	ug/L			ND	ND	ND	EPA 608			
PCBs as congeners	pg/L			121	121	121	EPA 1668C			
Pentachlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.62	10.0 - 20.0
Phenanthrene	ug/L			ND	ND	ND	EPA 625	5	0.31	50.0 - 100
Phenol	ug/L			21.4	22.7	24.4	EPA 625	1	0.12	10.0 - 20.0
pH	SU	8.4	8.1	7.9	8.2	8.4	SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L			ND	ND	ND	EPA 625	10	0.28	100 - 200
Selenium	ug/L			DNQ Est. Conc. 0.63	ND	DNQ Est. Conc. 0.96	EPA 200.8	2	0.04	1.00
Silver	ug/L			DNQ Est. Conc. 0.09	0.078	0.31	EPA 200.8	0.25	0.02	0.20
Tetrachloroethene	ug/L			ND	ND	ND	EPA 624	2	0.18 - 0.25	0.50
Thallium	ug/L			ND	ND	ND	EPA 200.8	1	0.015	0.25

Saugus Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Toluene	ug/L	DNQ Est. Conc. 0.38			0.82			0.53			
Total cyanide	ug/L	ND	DNQ Est. Conc. 2.4	DNQ Est. Conc. 1.6	DNQ Est. Conc. 2.1	DNQ Est. Conc. 1.9	DNQ Est. Conc. 2.4	DNQ Est. Conc. 1.4	DNQ Est. Conc. 2.2	DNQ Est. Conc. 2.1	DNQ Est. Conc. 1.5
Total suspended solids	mg/L	306	323	292	274	296	236	305	227	430	274
Total trihalomethanes	ug/L	4.8	5.0	7.8	10.3	5.0	4.5	4.6	4.6	5.6	7.1
Toxaphene	ug/L	ND						ND			
trans-1,2-Dichloroethene	ug/L	ND			ND			ND			
Trichloroethene	ug/L	ND			ND			ND			
Vinyl chloride	ug/L	ND			ND			ND			
Zinc	ug/L	136	330	150	233	226	178	131	138	94.1	83.7

Saugus Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
Toluene	ug/L			DNQ Est. Conc. 0.38	0.45	0.82	EPA 624	2	0.08 - 0.19	0.50
Total cyanide	ug/L	DNQ Est. Conc. 2.8	DNQ Est. Conc. 2.9	ND	ND	DNQ Est. Conc. 2.9	EPA 335.4 & SM 4500 CN E		1.0 - 2.7	5.0
Total suspended solids	mg/L	304	338	227	300	430	SM 2540D		2.5	100
Total trihalomethanes	ug/L	8.9	7.9	4.5	6.3	10.3	EPA 624			0.50
Toxaphene	ug/L			ND	ND	ND	EPA 608	0.5	0.05	2.5 - 5.0
trans-1,2-Dichloroethene	ug/L			ND	ND	ND	EPA 624	1	0.16 - 0.45	0.50
Trichloroethene	ug/L			ND	ND	ND	EPA 624	2	0.25 - 0.28	0.50
Vinyl chloride	ug/L			ND	ND	ND	EPA 624	2	0.20 - 0.26	0.50
Zinc	ug/L	105	199	83.7	167	330	EPA 200.8	1	0.60 - 0.70	1.00 - 20.0

(1) Blank contamination observed.

(2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.

Saugus WRP Effluent Monitoring

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L	ND						ND			
1,1-Dichloroethene	ug/L	ND						ND			
1,1,1-Trichloroethane	ug/L	ND						ND			
1,1,2-Trichloroethane	ug/L	ND						ND			
1,1,2,2-Tetrachloroethane	ug/L	ND						ND			
1,2-Dichlorobenzene	ug/L	ND						ND			
1,2-Dichloroethane	ug/L	ND						ND			
1,2-Dichloropropane	ug/L	ND						ND			
1,2-Diphenylhydrazine	ug/L	ND						ND			
1,2,3-Trichloropropane	ug/L	ND						ND			
1,2,3,4,6,7,8-HeptaCDD	pg/L	ND (1)						ND (1)			
1,2,3,4,6,7,8-HeptaCDF	pg/L	ND (1)						ND (1)			
1,2,3,4,7,8-HexaCDD	pg/L	ND (1)						DNQ Est. Conc. 2.5			
1,2,3,4,7,8-HexaCDF	pg/L	DNQ Est. Conc. 0.33						ND			
1,2,3,4,7,8,9-HeptaCDF	pg/L	ND						DNQ Est. Conc. 2.4			
1,2,3,6,7,8-HexaCDD	pg/L	ND						ND			
1,2,3,6,7,8-HexaCDF	pg/L	ND						ND			
1,2,3,7,8-PentaCDD	pg/L	ND						ND			
1,2,3,7,8-PentaCDF	pg/L	ND						ND			
1,2,3,7,8,9-HexaCDD	pg/L	ND (1)						ND			
1,2,3,7,8,9-HexaCDF	pg/L	ND (1)						ND (1)			
1,2,4-Trichlorobenzene	ug/L	ND						ND			
1,3-Dichlorobenzene	ug/L	ND						ND			
1,3-Dichloropropene (Total)	ug/L	ND						ND			
1,4-Dichlorobenzene	ug/L	ND						ND			
1,4-Dioxane	ug/L	0.84						1.1			
2-Chloroethyl vinyl ether (mixed)	ug/L	ND						ND			
2-Chloronaphthalene	ug/L	ND						ND			
2-Chlorophenol	ug/L	ND						ND			
2-Methyl-4,6-dinitrophenol	ug/L	ND						ND			
2-Nitrophenol	ug/L	ND						ND			
2,3,4,6,7,8-HexaCDF	pg/L	ND						ND (1)			
2,3,4,7,8-PentaCDF	pg/L	ND						ND			
2,3,7,8-TCDD	pg/L	ND						ND			
2,3,7,8-TetraCDF	pg/L	ND						ND			
2,4-Dichlorophenol	ug/L	ND						ND			
2,4-Dimethylphenol	ug/L	ND						ND			
2,4-Dinitrophenol	ug/L	ND						ND			
2,4-Dinitrotoluene	ug/L	ND						ND			
2,4,6-Trichlorophenol	ug/L	ND						DNQ Est. Conc. 0.28			
2,6-Dinitrotoluene	ug/L	ND						ND			
3-Methyl-4-chlorophenol	ug/L	ND						ND			
3,3'-Dichlorobenzidine	ug/L	ND						ND			
4-Bromophenyl phenyl ether	ug/L	ND						ND			
4-Chlorophenyl phenyl ether	ug/L	ND						ND			
4-Nitrophenol	ug/L	ND						ND			
4,4-DDT	ug/L	ND						ND			
4,4'-DDD	ug/L	ND						ND			
4,4'-DDE	ug/L	ND						ND			
Acenaphthene	ug/L	ND						ND			
Acenaphthylene	ug/L	ND						ND			
Acrolein	ug/L	ND						ND			
Acrylonitrile	ug/L	ND						ND			
Aldrin	ug/L	ND						ND			
alpha-BHC	ug/L	ND						ND			
Ammonia as nitrogen	mg/L	0.948	0.786	0.916	0.861	0.875	0.779	0.900	0.937	0.675	0.828

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L			ND	ND	ND			EPA 624	1	0.20 - 0.22	0.50
1,1-Dichloroethene	ug/L			ND	ND	ND			EPA 624	2	0.32 - 0.43	0.50
1,1,1-Trichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.17 - 0.21	0.50
1,1,2-Trichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L			ND	ND	ND			EPA 624	1	0.11 - 0.13	0.50
1,2-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.11 - 0.22	0.50
1,2-Dichloropropane	ug/L			ND	ND	ND			EPA 624	1	0.11 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND			EPA 625	1	0.20	1.0
1,2,3-Trichloropropane	ug/L			ND	ND	ND			EPA 524.2 (TCP)		0.0012 - 0.012	0.0050 - 0.050
1,2,3,4,6,7,8-HeptaCDD	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.25 - 0.64	51 - 56
1,2,3,4,6,7,8-HeptaCDF	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.30 - 0.72	51 - 56
1,2,3,4,7,8-HexaCDD	pg/L			ND (1)	ND	DNQ Est. Conc. 2.5			EPA 1613B		0.25 - 0.73	51 - 56
1,2,3,4,7,8-HexaCDF	pg/L			ND	ND	DNQ Est. Conc. 0.33			EPA 1613B		0.22 - 0.76	51 - 56
1,2,3,4,7,8,9-HeptaCDF	pg/L			ND	ND	DNQ Est. Conc. 2.4			EPA 1613B		0.38 - 0.99	51 - 56
1,2,3,6,7,8-HexaCDD	pg/L			ND	ND	ND			EPA 1613B		0.24 - 0.72	51 - 56
1,2,3,6,7,8-HexaCDF	pg/L			ND	ND	ND			EPA 1613B		0.21 - 0.68	51 - 56
1,2,3,7,8-PentaCDD	pg/L			ND	ND	ND			EPA 1613B		1.3 - 1.5	51 - 56
1,2,3,7,8-PentaCDF	pg/L			ND	ND	ND			EPA 1613B		0.35 - 1.4	51 - 56
1,2,3,7,8,9-HexaCDD	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.23 - 0.64	51 - 56
1,2,3,7,8,9-HexaCDF	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.19 - 0.58	51 - 56
1,2,4-Trichlorobenzene	ug/L			ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.08 - 0.21	0.50
1,3-Dichloropropene (Total)	ug/L			ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.16 - 0.18	0.50
1,4-Dioxane	ug/L			0.84	0.97	1.1			SW-846 8270MOD 1,4-Dioxane		0.05 - 0.13	0.40
2-Chloroethyl vinyl ether (mixed)	ug/L			ND	ND	ND			EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L			ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L			ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L			ND	ND	ND			EPA 625	10	0.10	10.0
2,3,4,6,7,8-HexaCDF	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.18 - 0.54	51 - 56
2,3,4,7,8-PentaCDF	pg/L			ND	ND	ND			EPA 1613B		0.31 - 1.5	51 - 56
2,3,7,8-TCDD	pg/L			ND	ND	ND			EPA 1613B		0.21 - 0.87	10 - 11
2,3,7,8-TetraCDF	pg/L			ND	ND	ND			EPA 1613B		0.15 - 1.2	10 - 11
2,4-Dichlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L			ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L			ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L			ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L			ND	ND	DNQ Est. Conc. 0.28			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L			ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L			ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L			ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L			ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L			ND	ND	ND			EPA 625	10	1.3	10.0
4,4-DDT	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
4,4'-DDD	ug/L			ND	ND	ND			EPA 608	0.05	0.002	0.01
4,4'-DDE	ug/L			ND	ND	ND			EPA 608	0.05	0.001	0.01
Acenaphthene	ug/L			ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L			ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L			ND	ND	ND			EPA 624		0.93 - 1.3	2.0
Acrylonitrile	ug/L			ND	ND	ND			EPA 624		0.20 - 0.79	2.0
Aldrin	ug/L			ND	ND	ND			EPA 608	0.005	0.002	0.005
alpha-BHC	ug/L			ND	ND	ND			EPA 608	0.01	0.0005	0.01
Ammonia as nitrogen	mg/L	0.766	0.958	0.675	0.852	0.958	5.6	2.0	SM 4500 NH3 G		0.020	0.100

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Anthracene	ug/L	ND						ND			
Antimony	ug/L	0.55			0.58			0.75			0.64
Aroclor 1016	ug/L							ND			
Aroclor 1221	ug/L							ND			
Aroclor 1232	ug/L							ND			
Aroclor 1242	ug/L							ND			
Aroclor 1248	ug/L							ND			
Aroclor 1254	ug/L							ND			
Aroclor 1260	ug/L							ND			
Arsenic	ug/L	DNQ Est. Conc. 0.90			1.01			DNQ Est. Conc. 0.96			DNQ Est. Conc. 0.78
Barium	ug/L	23.2			23.9			29.1			27.1
Benzene	ug/L	ND						ND			
Benzo(a)anthracene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND		ND
Benzo(a)pyrene	ug/L	ND			ND			ND			ND
Benzo(b)fluoranthene	ug/L	ND			ND			ND			ND
Benzo(g,h,i)perylene	ug/L	ND						ND			
Benzo(k)fluoranthene	ug/L	ND			ND			ND			ND
Beryllium	ug/L	ND						ND			
beta-BHC	ug/L	ND						DNQ Est. Conc. 0.004			
bis(2-Chloroethoxy) methane	ug/L	ND						ND			
bis(2-Chloroethyl) ether	ug/L	ND						ND			
bis(2-Chloroisopropyl) ether	ug/L	ND						ND			
bis(2-Ethylhexyl) phthalate	ug/L	DNQ Est. Conc. 0.19						ND			
BOD	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Boron	mg/L	0.41	0.42	0.47	0.41	0.44	0.43	0.42	0.41	0.45	0.40
Bromodichloromethane	ug/L	15.8	12.4	21.1	18.3	16.3	16.6	17.6	14.0	8.7	14.9
Bromoform	ug/L	DNQ Est. Conc. 0.49	0.84	1.2	1.0	0.67	0.88	1.1	1.0	0.72	1.1
Butyl benzyl phthalate	ug/L	ND						ND			
Cadmium	ug/L	DNQ Est. Conc. 0.050			DNQ Est. Conc. 0.060			DNQ Est. Conc. 0.050			DNQ Est. Conc. 0.050
Carbon tetrachloride	ug/L	ND						ND			
Chlordane	ug/L	ND						ND			
Chloride	mg/L	104	105	114	107	108	105	109	109	113	113
Chlorobenzene	ug/L	ND						ND			
Chlorodibromomethane	ug/L	4.7	6.5	8.4	6.9	6.0	6.0	6.7	5.3	4.0	5.8
Chloroethane	ug/L	ND						ND			
Chloroform	ug/L	29.2	14.7	26.4	26.1	23.6	19.5	24.2	14.0	7.4	14.4
Chlorpyrifos	ug/L	ND						ND			
Chromium III	ug/L	ND						ND			
Chromium VI	ug/L	DNQ Est. Conc. 0.02						DNQ Est. Conc. 0.02			
Chromium, total	ug/L	DNQ Est. Conc. 0.26						DNQ Est. Conc. 0.40			
Chrysene	ug/L	ND			ND			ND			ND
Copper	ug/L	3.41	3.84	2.92	4.65	3.47	3.30	4.27	4.14	4.99	4.08
delta-BHC	ug/L	ND						ND			
Di-n-butyl phthalate	ug/L	ND						ND			
Di-n-octyl phthalate	ug/L	ND						ND			
Diazinon	ug/L	ND						ND			
Dibenzo(a,h)anthracene	ug/L	ND			ND			ND			ND
Dieldrin	ug/L	ND						ND			
Diethyl phthalate	ug/L	ND						DNQ Est. Conc. 0.52			
Dimethyl phthalate	ug/L	ND						ND			
Dissolved oxygen	mg/L	8.4	8.6	8.6	7.8	8.3	7.4	7.5	7.3	7.2	7.0
E. coli	MPN/100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endosulfan II	ug/L	ND						ND			
Endosulfan I	ug/L	ND						ND			
Endosulfan sulfate	ug/L	ND						ND			

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Anthracene	ug/L			ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	ug/L			0.55	0.63	0.75			EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L			ND	ND	ND			EPA 608	0.5	0.03	0.1
Aroclor 1221	ug/L			ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L			ND	ND	ND			EPA 608	0.5	0.1	0.3
Aroclor 1242	ug/L			ND	ND	ND			EPA 608	0.5	0.04	0.1
Aroclor 1248	ug/L			ND	ND	ND			EPA 608	0.5	0.03	0.1
Aroclor 1254	ug/L			ND	ND	ND			EPA 608	0.5	0.02	0.05
Aroclor 1260	ug/L			ND	ND	ND			EPA 608	0.5	0.02	0.1
Arsenic	ug/L			DNQ Est. Conc. 0.78	0.253	1.01			EPA 200.8	2	0.14	1.00
Barium	ug/L			23.2	25.8	29.1			EPA 200.8		0.08	0.50
Benzene	ug/L			ND	ND	ND			EPA 624	2	0.11 - 0.15	0.50
Benizidine	ug/L			ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L	ND	ND	ND	ND	ND	0.098	0.049	EPA 610 & EPA 625	5	0.005 - 0.14	0.020 - 5.0
Benzo(a)pyrene	ug/L			ND	ND	ND			EPA 610	10	0.007	0.020
Benzo(b)fluoranthene	ug/L			ND	ND	ND			EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L			ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L			ND	ND	ND			EPA 610	10	0.005	0.020
Beryllium	ug/L			ND	ND	ND			EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L			ND	ND	DNQ Est. Conc. 0.004			EPA 608	0.005	0.004	0.005
bis(2-Chloroethoxy) methane	ug/L			ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L			ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L			ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L			ND	ND	DNQ Est. Conc. 0.19			EPA 625	5	0.16	2.0
BOD	mg/L	ND	ND	ND	ND	ND	45	20	SM 5210B		0.6	3
Boron	mg/L	0.43	0.41	0.40	0.43	0.47		1.5	EPA 200.8		0.008	0.020
Bromodichloromethane	ug/L	14.5	8.4	8.4	15	21.1			EPA 624	2	0.09 - 0.17	0.50
Bromoform	ug/L	1.0	0.53	DNQ Est. Conc. 0.49	0.84	1.2			EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L			DNQ Est. Conc. 0.050	ND	DNQ Est. Conc. 0.060			EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L			ND	ND	ND			EPA 624	2	0.17 - 0.28	0.50
Chlordane	ug/L			ND	ND	ND			EPA 608	0.1	0.02	0.05
Chloride	mg/L	107	114	104	109	114	230	(2)	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.11 - 0.13	0.50
Chlorodibromomethane	ug/L	6.2	2.9	2.9	5.8	8.4			EPA 624	2	0.08 - 0.22	0.50
Chloroethane	ug/L			ND	ND	ND			EPA 624	2	0.18 - 0.22	0.50
Chloroform	ug/L	16.1	11.4	7.4	19	29.2			EPA 624	2	0.09 - 0.18	0.50
Chlorpyrifos	ug/L			ND	ND	ND			SW-846 8141A		0.003 - 0.0060	0.05 - 0.10
Chromium III	ug/L			ND	ND	ND			EPA 200.8			0.50
Chromium VI	ug/L			DNQ Est. Conc. 0.02	ND	DNQ Est. Conc. 0.02			EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L			DNQ Est. Conc. 0.26	ND	DNQ Est. Conc. 0.40			EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L			ND	ND	ND			EPA 610	10	0.005	0.020
Copper	ug/L	3.45	3.03	2.92	3.80	4.99	23	15	EPA 200.8	0.5	0.05 - 0.11	0.50
delta-BHC	ug/L			ND	ND	ND			EPA 608	0.005	0.001	0.005
Di-n-butyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.11	10.0
Diazinon	ug/L			ND	ND	ND			SW-846 8141A		0.004 - 0.0060	0.05 - 0.10
Dibenzo(a,h)anthracene	ug/L			ND	ND	ND			EPA 610	10	0.004	0.020
Dieldrin	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L			ND	ND	DNQ Est. Conc. 0.52			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L			ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	7.7	8.1	7.0	7.8	8.6			HACH 10360 LDO			
E. coli	MPN/100mL	ND	ND	ND	ND	ND			SM 9223 Quanti-Tray			1.0
Endosulfan II	ug/L			ND	ND	ND			EPA 608	0.01	0.003	0.01
Endosulfan I	ug/L			ND	ND	ND			EPA 608	0.02	0.001	0.01
Endosulfan sulfate	ug/L			ND	ND	ND			EPA 608	0.05	0.002	0.01

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Endrin aldehyde	ug/L	ND						ND			
Endrin	ug/L	ND						ND			
Ethylbenzene	ug/L	ND						ND			
Fecal coliform	CFU/100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Fluoranthene	ug/L	ND						ND			
Fluorene	ug/L	ND						ND			
Fluoride	mg/L	0.225			0.201			0.181			0.180
gamma-BHC (Lindane)	ug/L	DNQ Est. Conc. 0.008						DNQ Est. Conc. 0.008			
Gross alpha radioactivity	pCi/L	ND			1.00			ND			ND
Gross beta radioactivity	pCi/L	9.11			10.6			9.53			11.8
Heptachlor epoxide	ug/L	ND						ND			
Heptachlor	ug/L	ND						ND			
Hexachlorobenzene	ug/L	ND						ND			
Hexachlorobutadiene	ug/L	ND						ND			
Hexachlorocyclopentadiene	ug/L	ND						ND			
Hexachloroethane	ug/L	ND						ND			
Indeno (1,2,3-cd) pyrene	ug/L	ND			ND			ND			ND
Iron	ug/L	23.6			24.1			35.3			31.7
Isophorone	ug/L	ND						ND			
Lead	ug/L	DNQ Est. Conc. 0.14	DNQ Est. Conc. 0.14	DNQ Est. Conc. 0.11	DNQ Est. Conc. 0.15	DNQ Est. Conc. 0.24	DNQ Est. Conc. 0.23	DNQ Est. Conc. 0.22	DNQ Est. Conc. 0.18	0.26	0.27
Mercury	ug/L	0.0025	0.0025	0.0012	0.00093	0.0032	0.00077	0.0016	0.0018	0.0017	0.0012
Methyl bromide (Bromomethane)	ug/L	ND						ND			
Methyl chloride (Chloromethane)	ug/L	ND						ND			
Methyl tert-butyl ether (MTBE)	ug/L	ND						ND			
Methylene chloride	ug/L	ND						ND			
n-Nitrosodi-n-propylamine	ug/L	ND						ND			
n-Nitrosodimethylamine (NDMA)	ug/L	ND						ND			
n-Nitrosodiphenylamine	ug/L	ND						ND			
Naphthalene	ug/L	ND						ND			
Nickel	ug/L	1.15	1.10	DNQ Est. Conc. 0.98	1.62	1.20	1.34	1.46	1.37	1.52	1.42
Nitrate + Nitrite as nitrogen	mg/L	3.87	4.22	5.36	4.98	5.19	4.87	4.32	4.07	3.90	3.87
Nitrate as nitrogen	mg/L	3.86	4.17	5.33	4.96	5.16	4.82	4.27	3.96	3.84	3.79
Nitrite as nitrogen	mg/L	ND	0.048	ND	ND	0.034	0.048	0.051	0.109	0.059	0.082
Nitrobenzene	ug/L	ND						ND			
OctaCDD	pg/L	ND (1)						ND (1)			
OctaCDF	pg/L	ND (1)						ND			
Oil and grease	mg/L	ND			ND			ND			ND
Organic nitrogen	mg/L	1.08	2.04	1.04	0.939	0.975	2.09	1.28	1.49	1.44	1.27
Orthophosphate-P	mg/L	0.473			0.763			0.626			0.483
PCB-105	pg/L							ND			
PCB-114	pg/L							ND			
PCB-118	pg/L							ND			
PCB-123	pg/L							ND			
PCB-126	pg/L							ND			
PCB-129/138/163	pg/L							ND (1)			
PCB-158	pg/L							ND			
PCB-167	pg/L							ND			
PCB-169	pg/L							ND			
PCB-170	pg/L							ND			
PCB-177	pg/L							ND			
PCB-183	pg/L							DNQ Est. Conc. 2.6			
PCB-187	pg/L							ND (1)			
PCB-189	pg/L							ND			
PCB-194	pg/L							ND			
PCB-201	pg/L							ND			
PCB-206	pg/L							ND			

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Endrin aldehyde	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Endrin	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Ethylbenzene	ug/L			ND	ND	ND			EPA 624	2	0.10 - 0.18	0.50
Fecal coliform	CFU/100mL	ND	ND	ND	ND	ND			SM 9222D		1	1
Fluoranthene	ug/L			ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L			ND	ND	ND			EPA 625	10	0.35	10.0
Fluoride	mg/L			0.180	0.197	0.225			SM 4500 F C		0.004	0.100
gamma-BHC (Lindane)	ug/L			DNQ Est. Conc. 0.008	ND	DNQ Est. Conc. 0.008			EPA 608	0.02	0.001	0.01
Gross alpha radioactivity	pCi/L			ND	0.250	1.00	15		EPA 900.0		1.59 - 4.09	1.59 - 4.09
Gross beta radioactivity	pCi/L			9.11	10.3	11.8			EPA 900.0		1.68 - 2.30	1.68 - 4.00
Heptachlor epoxide	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L			ND	ND	ND			EPA 608	0.01	0.0009	0.01
Hexachlorobenzene	ug/L			ND	ND	ND			EPA 625	1	0.17	1.0
Hexachlorobutadiene	ug/L			ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND			EPA 625	5	0.53	5.0
Hexachloroethane	ug/L			ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L			ND	ND	ND			EPA 610	10	0.004	0.020
Iron	ug/L			23.6	28.7	35.3			EPA 200.8		3.0	20.0
Isophorone	ug/L			ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L	0.26	DNQ Est. Conc. 0.13	DNQ Est. Conc. 0.11	0.066	0.27	12	7	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L	0.0014	0.0013	0.00077	0.0017	0.0032	0.11	0.051	EPA 1631E		0.00031	0.00050
Methyl bromide (Bromomethane)	ug/L			ND	ND	ND			EPA 624	2	0.20 - 0.33	0.50
Methyl chloride (Chloromethane)	ug/L			ND	ND	ND			EPA 624	2	0.15 - 0.19	0.50
Methyl tert-butyl ether (MTBE)	ug/L			ND	ND	ND			EPA 624		0.08 - 0.12	0.50
Methylene chloride	ug/L			ND	ND	ND			EPA 624	2	0.18 - 0.19	0.50
n-Nitrosodi-n-propylamine	ug/L			ND	ND	ND			EPA 625	5	0.50	5.0
n-Nitrosodimethylamine (NDMA)	ug/L			ND	ND	ND			EPA 625	5	0.34	5.0
n-Nitrosodiphenylamine	ug/L			ND	ND	ND			EPA 625	1	0.28	1.0
Naphthalene	ug/L			ND	ND	ND			EPA 610 & EPA 625		0.012 - 0.13	0.020 - 1.0
Nickel	ug/L	1.26	DNQ Est. Conc. 0.92	DNQ Est. Conc. 0.92	1.12	1.62	117	89	EPA 200.8	1	0.07 - 0.12	1.00
Nitrate + Nitrite as nitrogen	mg/L	4.01	4.48	3.87	4.43	5.36		7.1	SM 4500 NO3 F		0.030	0.200
Nitrate as nitrogen	mg/L	3.96	4.40	3.79	4.38	5.33		7.1	SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	0.054	0.084	ND	0.047	0.109		0.9	SM 4500 NO3 F		0.003	0.030
Nitrobenzene	ug/L			ND	ND	ND			EPA 625	1	0.17	1.0
OclaCDD	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.34 - 0.99	100 - 110
OctaCDF	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.17 - 1.3	100 - 110
Oil and grease	mg/L			ND	ND	ND	15	10	EPA 1664A		1.2	4.4 - 4.6
Organic nitrogen	mg/L	1.16	1.29	0.939	1.34	2.09			EPA 351.2 & SM 4500 NH3 G		0.050 - 0.135	0.200
Orthophosphate-P	mg/L			0.473	0.586	0.763			EPA 365.1		0.001 - 0.025	0.030
PCB-105	pg/L			ND	ND	ND			EPA 1668C		3.0	21
PCB-114	pg/L			ND	ND	ND			EPA 1668C		2.9	21
PCB-118	pg/L			ND	ND	ND			EPA 1668C		2.8	21
PCB-123	pg/L			ND	ND	ND			EPA 1668C		2.9	21
PCB-126	pg/L			ND	ND	ND			EPA 1668C		3.1	21
PCB-129/138/163	pg/L			ND (1)	ND	ND (1)			EPA 1668C		1.8	630
PCB-158	pg/L			ND	ND	ND			EPA 1668C		1.1	210
PCB-167	pg/L			ND	ND	ND			EPA 1668C		0.75	21
PCB-169	pg/L			ND	ND	ND			EPA 1668C		0.76	21
PCB-170	pg/L			ND	ND	ND			EPA 1668C		1.2	210
PCB-177	pg/L			ND	ND	ND			EPA 1668C		1.2	210
PCB-183	pg/L			DNQ Est. Conc. 2.6	ND	DNQ Est. Conc. 2.6			EPA 1668C		1.0	210
PCB-187	pg/L			ND (1)	ND	ND (1)			EPA 1668C		1.4	210
PCB-189	pg/L			ND	ND	ND			EPA 1668C		0.97	21
PCB-194	pg/L			ND	ND	ND			EPA 1668C		1.5	210
PCB-201	pg/L			ND	ND	ND			EPA 1668C		0.77	210
PCB-206	pg/L			ND	ND	ND			EPA 1668C		1.9	210

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
PCB-37	pg/L							ND			
PCB-52	pg/L							DNQ Est. Conc. 11			
PCB-61/70/74/76	pg/L							DNQ Est. Conc. 9.4			
PCB-66	pg/L							ND			
PCB-77	pg/L							ND			
PCB-81	pg/L							ND			
PCB-86/87/97/108/119	pg/L							ND			
PCB-90/101/113	pg/L							DNQ Est. Conc. 8.2			
PCB-99	pg/L							ND			
PCB110/115	pg/L							ND			
PCB128/166	pg/L							ND			
PCB135/151	pg/L							DNQ Est. Conc. 3.8			
PCB147/149	pg/L							ND (1)			
PCB153/168	pg/L							DNQ Est. Conc. 7.4			
PCB156/157	pg/L							ND			
PCB18/30	pg/L							DNQ Est. Conc. 10			
PCB180/193	pg/L							ND (1)			
PCB20/28	pg/L							DNQ Est. Conc. 10 (1)			
PCB44/47/65	pg/L							ND (1)			
PCB49/69	pg/L							DNQ Est. Conc. 2.7 (3)			
PCBs as arochlors	ug/L	ND						ND			
PCBs as congeners	pg/L							ND			
Pentachlorophenol	ug/L	ND						ND			
Perchlorate	ug/L	0.066			0.066			0.15			0.52
Phenanthrene	ug/L	ND						ND			
Phenol	ug/L	DNQ Est. Conc. 0.17						DNQ Est. Conc. 0.27			
pH	SU	7.3	7.3	7.5	7.4	7.4	7.4	7.3	7.4	7.4	7.4
Pyrene	ug/L	ND						ND			
Radium 226 + Radium 228	pCi/L							ND			ND
Selenium	ug/L	DNQ Est. Conc. 0.19			DNQ Est. Conc. 0.31			DNQ Est. Conc. 0.25			DNQ Est. Conc. 0.21
Settleable solids	mL/L	ND	ND	ND	ND						
Silver	ug/L	ND						ND			ND
Strontium-90	pCi/L	0.244			0.120			ND			ND
Sulfate	mg/L	82.8	84.3	102	101	92.6	80.2	85.9	81.3	86.9	89.6
Surfactant (CTAS)	mg/L	ND						ND			ND
Surfactant (MBAS)	mg/L	ND						ND			ND
Temperature	Degrees F	71.7	72.0	72.2	73.7	74.6	78.1	81.9	83.2	82.0	79.6
Tetrachloroethene	ug/L	ND						ND			
Thallium	ug/L	ND						ND			
Toluene	ug/L	DNQ Est. Conc. 0.37						DNQ Est. Conc. 0.19			
Total coliform	CFU/100mL	ND	ND	ND	ND						
Total cyanide	ug/L	DNQ Est. Conc. 2.70	DNQ Est. Conc. 2.14	DNQ Est. Conc. 1.60	DNQ Est. Conc. 2.04	DNQ Est. Conc. 2.06	DNQ Est. Conc. 2.07	ND	ND	DNQ Est. Conc. 2.12	DNQ Est. Conc. 1.26
Total dissolved solids	mg/L	425	456	518	514	478	456	457	464	619	509
Total hardness (CaCO3)	mg/L	145	141	191	170	148	129	141	131	154	133
Total Kjeldahl Nitrogen (TKN)	mg/L	2.03	2.82	1.96	1.80	1.85	2.87	2.18	2.43	2.11	2.10
Total nitrogen	mg/L	5.90	7.04	7.32	6.78	7.04	7.74	6.50	6.50	6.01	5.97
Total phosphorus	mg/L	0.52			0.975			0.542			0.548
Total residual chlorine	mg/L	ND	ND	ND	ND						
Total suspended solids	mg/L	ND	ND	ND	ND						
Total trihalomethanes	ug/L	50.2	34.4	57.1	52.3	46.6	43.0	49.6	34.3	20.8	36.2
Toxaphene	ug/L	ND						ND			
Toxic equivalence	ug/L	ND						ND			
trans-1,2-Dichloroethene	ug/L	ND						ND			
Trichloroethene	ug/L	ND						ND			
Triium	pCi/L	274			ND			ND			ND
Turbidity (flow proportioned avq daily value)	NTU	0.88	0.90	0.76	0.89	1.1	1.0	1.0	0.94	0.83	0.83

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
PCB-37	pg/L			ND	ND	ND			EPA 1668C		2.4	210
PCB-52	pg/L			DNQ Est. Conc. 11	ND	DNQ Est. Conc. 11			EPA 1668C		2.9	210
PCB-61/70/74/76	pg/L			DNQ Est. Conc. 9.4	ND	DNQ Est. Conc. 9.4			EPA 1668C		2.3	850
PCB-66	pg/L			ND	ND	ND			EPA 1668C		2.5	210
PCB-77	pg/L			ND	ND	ND			EPA 1668C		2.6	21
PCB-81	pg/L			ND	ND	ND			EPA 1668C		2.6	21
PCB-86/87/97/108/119	pg/L			ND	ND	ND			EPA 1668C		3.0	1300
PCB-90/101/113	pg/L			DNQ Est. Conc. 8.2	ND	DNQ Est. Conc. 8.2			EPA 1668C		3.0	630
PCB-99	pg/L			ND	ND	ND			EPA 1668C		3.2	210
PCB110/115	pg/L			ND	ND	ND			EPA 1668C		2.7	420
PCB128/166	pg/L			ND	ND	ND			EPA 1668C		1.4	420
PCB135/151	pg/L			DNQ Est. Conc. 3.8	ND	DNQ Est. Conc. 3.8			EPA 1668C		1.6	420
PCB147/149	pg/L			ND (1)	ND	ND (1)			EPA 1668C		1.5	420
PCB153/168	pg/L			DNQ Est. Conc. 7.4	ND	DNQ Est. Conc. 7.4			EPA 1668C		1.2	420
PCB156/157	pg/L			ND	ND	ND			EPA 1668C		0.95	42
PCB18/30	pg/L			DNQ Est. Conc. 10	ND	DNQ Est. Conc. 10			EPA 1668C		3.0	420
PCB180/193	pg/L			ND (1)	ND	ND (1)			EPA 1668C		0.96	420
PCB20/28	pg/L			DNQ Est. Conc. 10 (1)	ND	DNQ Est. Conc. 10 (1)			EPA 1668C		2.3	420
PCB44/47/65	pg/L			ND (1)	ND	ND (1)			EPA 1668C		2.6	630
PCB49/69	pg/L			DNQ Est. Conc. 2.7 (3)	ND	DNQ Est. Conc. 2.7 (3)			EPA 1668C		2.3	420
PCBs as arochlors	ug/L			ND	ND	ND			EPA 608			
PCBs as congeners	pg/L			ND	ND	ND			EPA 1668C			
Pentachlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.62	1.0
Perchlorate	ug/L			0.066	0.20	0.52			EPA 331.0		0.0201	0.05
Phenanthrene	ug/L			ND	ND	ND			EPA 625	5	0.31	5.0
Phenol	ug/L			DNQ Est. Conc. 0.17	ND	DNQ Est. Conc. 0.27			EPA 625	1	0.12	1.0
pH	SU	7.4	7.5	7.3	7.4	7.5			SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L			ND	ND	ND			EPA 625	10	0.28	10.0
Radium 226 + Radium 228	pCi/L			ND	ND	ND	5		Drinking H2O Radium Sum Method			1.0
Selenium	ug/L			DNQ Est. Conc. 0.19	ND	DNQ Est. Conc. 0.31			EPA 200.8	2	0.04	1.00
Settleable solids	mL/L	ND	ND	ND	ND	ND	0.3	0.1	SM 2540F		0.1	0.1
Silver	ug/L			ND	ND	ND			EPA 200.8	0.25	0.02	0.20
Strontium-90	pCi/L			ND	0.091	0.244	8		EPA 905.0		0.244 - 0.517	0.244 - 3.00
Sulfate	mg/L	92.8	95.7	80.2	89.6	102		300	EPA 300.0		0.020 - 0.200	2.50
Surfactant (CTAS)	mg/L			ND	ND	ND			SM 5540D		0.10	0.10
Surfactant (MBAS)	mg/L			ND	ND	ND		0.5	SM 5540C		0.03	0.10
Temperature	Degrees F	76.8	72.9	71.7	76.6	83.2	86		EPA 170.1 (oF)			
Tetrachloroethene	ug/L			ND	ND	ND			EPA 624	2	0.18 - 0.25	0.50
Thallium	ug/L			ND	ND	ND			EPA 200.8	1	0.015	0.25
Toluene	ug/L			DNQ Est. Conc. 0.19	ND	DNQ Est. Conc. 0.37			EPA 624	2	0.08 - 0.19	0.50
Total coliform	CFU/100mL	ND	ND	ND	ND	ND	(4)	(4)	SM 9222B		1	1
Total cyanide	ug/L	DNQ Est. Conc. 1.61	DNQ Est. Conc. 2.62	ND	ND	DNQ Est. Conc. 2.70	8.9	4.1	SM 4500 CN E	5	1.00	5.00
Total dissolved solids	mg/L	498	545	425	495	619		1,000	SM 2540C		2.7	25.0
Total hardness (CaCO3)	mg/L	138	161	129	149	191			EPA 200.8 & SM 2340C			0.05 - 10
Total Kjeldahl Nitrogen (TKN)	mg/L	1.93	2.25	1.80	2.19	2.87			EPA 351.2		0.135	0.200 - 0.500
Total nitrogen	mg/L	5.94	6.73	5.90	6.62	7.74			Total Nitrogen Calculation			0.200
Total phosphorus	mg/L			0.52	0.65	0.975			EPA 365.1		0.001 - 0.028	0.030 - 0.040
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	0.1		SM 4500 Cl G		0.03	0.10
Total suspended solids	mg/L	ND	ND	ND	ND	ND	45	15	SM 2540D		2.5	2.5
Total trihalomethanes	ug/L	37.8	23.2	20.8	40.5	57.1		80	EPA 624			0.50
Toxaphene	ug/L			ND	ND	ND			EPA 608	0.5	0.05	0.5
Toxic equivalence	ug/L			ND	ND	ND			EPA 1613B			
trans-1,2-Dichloroethene	ug/L			ND	ND	ND			EPA 624	1	0.16 - 0.45	0.50
Trichloroethene	ug/L			ND	ND	ND			EPA 624	2	0.25 - 0.28	0.50
Tritium	pCi/L			ND	68.5	274	20,000		EPA 906.0		337 - 434	385 - 500
Turbidity (flow proportioned avq daily value)	NTU	0.85	0.92	0.76	0.91	1.1	2		SM 2130B		0.12	0.12

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Uranium	pCi/L	1.96			0.132			ND			ND
Vinyl chloride	ug/L	ND						ND			
Zinc	ug/L	66.5	66.7	59.7	76.4	76.9	82.7	94.2	89.3	82.3	84.2

Saugus Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Uranium	pCi/L			ND	0.523	1.96	20		EPA 908.0		0.150 - 0.806	0.342 - 1.00
Vinyl chloride	ug/L			ND	ND	ND			EPA 624	2	0.20 - 0.26	0.50
Zinc	ug/L	74.6	77.7	59.7	77.6	94.2	218	189	EPA 200.8	1	0.60 - 0.70	1.00

- (1) Blank contamination observed.
- (2) The effluent chloride interim limit is equal to the sum of the State Water Project treated water supply chloride concentration plus 88 mg/L, expressed as a 12-month rolling average. See chapter 1 for more details.
- (3) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.
- (4) The number of total coliform bacteria shall not exceed 2.2/100 mL as a 7-day median, 23/100 mL in more than one sample within any 30-day period, and 240/100 mL in any sample.

Valencia WRP Influent Monitoring

Valencia Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L	ND						ND			
1,1-Dichloroethene	ug/L	ND						ND			
1,1,1-Trichloroethane	ug/L	ND						ND			
1,1,2-Trichloroethane	ug/L	ND						ND			
1,1,2,2-Tetrachloroethane	ug/L	ND						ND			
1,2-Dichlorobenzene	ug/L	ND						ND			
1,2-Dichloroethane	ug/L	ND						ND			
1,2-Dichloropropane	ug/L	ND						ND			
1,2-Diphenylhydrazine	ug/L	ND						ND			
1,2,4-Trichlorobenzene	ug/L	ND						ND			
1,3-Dichlorobenzene	ug/L	ND						ND			
1,3-Dichloropropene (Total)	ug/L	ND						ND			
1,4-Dichlorobenzene	ug/L	ND						ND			
2-Chloroethyl vinyl ether (mixed)	ug/L	ND						ND			
2-Chloronaphthalene	ug/L	ND						ND			
2-Chlorophenol	ug/L	ND						ND			
2-Methyl-4,6-dinitrophenol	ug/L	ND						ND			
2-Nitrophenol	ug/L	ND						ND			
2,3,7,8-TCDD	pg/L	ND						ND			
2,4-Dichlorophenol	ug/L	ND						ND			
2,4-Dimethylphenol	ug/L	ND						ND			
2,4-Dinitrophenol	ug/L	ND						ND			
2,4-Dinitrotoluene	ug/L	ND						ND			
2,4,6-Trichlorophenol	ug/L	ND						ND			
2,6-Dinitrotoluene	ug/L	ND						ND			
3-Methyl-4-chlorophenol	ug/L	ND						ND			
3,3'-Dichlorobenzidine	ug/L	ND						ND			
4-Bromophenyl phenyl ether	ug/L	ND						ND			
4-Chlorophenyl phenyl ether	ug/L	ND						ND			
4-Nitrophenol	ug/L	ND						ND			
4,4'-DDD	ug/L	ND						ND			
4,4'-DDE	ug/L	ND						ND			
4,4'-DDT	ug/L	ND						ND			
Acenaphthene	ug/L	ND						ND			
Acenaphthylene	ug/L	ND						ND			
Acrolein	ug/L	ND						ND			
Acrylonitrile	ug/L	ND						ND			
Aldrin	ug/L	ND						ND			
alpha-BHC	ug/L	ND						ND			
Anthracene	ug/L	ND						ND			
Antimony	ug/L	0.76						1.10			
Aroclor 1016	ug/L	ND						ND			
Aroclor 1221	ug/L	ND						ND			
Aroclor 1232	ug/L	ND						ND			
Aroclor 1242	ug/L	ND						ND			
Aroclor 1248	ug/L	ND						ND			
Aroclor 1254	ug/L	ND						ND			
Aroclor 1260	ug/L	ND						ND			
Arsenic	ug/L	1.40						1.62			
Benzene	ug/L	ND						ND			
Benzidine	ug/L	ND						ND			
Benzo(a)anthracene	ug/L	ND						ND			
Benzo(a)pyrene	ug/L	ND						ND			
Benzo(b)fluoranthene	ug/L	ND						ND			

Valencia Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L			ND	ND	ND	EPA 624	1	0.20	0.50
1,1-Dichloroethene	ug/L			ND	ND	ND	EPA 624	2	0.32	0.50
1,1,1-Trichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.21	0.50
1,1,2-Trichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.09	0.50
1,1,2,2-Tetrachloroethane	ug/L			ND	ND	ND	EPA 624	1	0.11	0.50
1,2-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.07	0.50
1,2-Dichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.11	0.50
1,2-Dichloropropane	ug/L			ND	ND	ND	EPA 624	1	0.18	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
1,2,4-Trichlorobenzene	ug/L			ND	ND	ND	EPA 625	5	0.19	50.0 - 100
1,3-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.08	0.50
1,3-Dichloropropene (Total)	ug/L			ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.16	0.50
2-Chloroethyl vinyl ether (mixed)	ug/L			ND	ND	ND	EPA 624	1	0.12	0.50
2-Chloronaphthalene	ug/L			ND	ND	ND	EPA 625	10	0.13	100 - 200
2-Chlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.18	50.0 - 100
2-Methyl-4,6-dinitrophenol	ug/L			ND	ND	ND	EPA 625	5	0.92	50.0 - 100
2-Nitrophenol	ug/L			ND	ND	ND	EPA 625	10	0.10	100 - 200
2,3,7,8-TCDD	pg/L			ND	ND	ND	EPA 1613B		0.29 - 0.50	10
2,4-Dichlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.63	50.0 - 100
2,4-Dimethylphenol	ug/L			ND	ND	ND	EPA 625	2	0.88	20.0 - 40.0
2,4-Dinitrophenol	ug/L			ND	ND	ND	EPA 625	5	2.8	50.0 - 100
2,4-Dinitrotoluene	ug/L			ND	ND	ND	EPA 625	5	0.27	50.0 - 100
2,4,6-Trichlorophenol	ug/L			ND	ND	ND	EPA 625	10	0.21	100 - 200
2,6-Dinitrotoluene	ug/L			ND	ND	ND	EPA 625	5	0.28	50.0 - 100
3-Methyl-4-chlorophenol	ug/L			ND	ND	ND	EPA 625	1	0.44	10.0 - 20.0
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND	EPA 625	5	0.81	50.0 - 100
4-Bromophenyl phenyl ether	ug/L			ND	ND	ND	EPA 625	5	0.27	50.0 - 100
4-Chlorophenyl phenyl ether	ug/L			ND	ND	ND	EPA 625	5	0.32	50.0 - 100
4-Nitrophenol	ug/L			ND	ND	ND	EPA 625	10	1.3	100 - 200
4,4'-DDD	ug/L			ND	ND	ND	EPA 608	0.05	0.001	0.01 - 0.10
4,4'-DDE	ug/L			ND	ND	ND	EPA 608	0.05	0.001	0.01 - 0.10
4,4'-DDT	ug/L			ND	ND	ND	EPA 608	0.01	0.003	0.01 - 0.10
Acenaphthene	ug/L			ND	ND	ND	EPA 625	1	0.22	10.0 - 20.0
Acenaphthylene	ug/L			ND	ND	ND	EPA 625	10	0.19	100 - 200
Acrolein	ug/L			ND	ND	ND	EPA 624		1.3	2.0
Acrylonitrile	ug/L			ND	ND	ND	EPA 624		0.20	2.0
Aldrin	ug/L			ND	ND	ND	EPA 608	0.005	0.0009	0.005 - 0.05
alpha-BHC	ug/L			ND	ND	ND	EPA 608	0.01	0.002	0.01 - 0.10
Anthracene	ug/L			ND	ND	ND	EPA 625	10	0.19	100 - 200
Antimony	ug/L			0.76	0.93	1.10	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L			ND	ND	ND	EPA 608	0.5	0.02	0.1 - 1.0
Aroclor 1221	ug/L			ND	ND	ND	EPA 608	0.5	0.2	0.5 - 5.0
Aroclor 1232	ug/L			ND	ND	ND	EPA 608	0.5	0.09	0.3 - 3.0
Aroclor 1242	ug/L			ND	ND	ND	EPA 608	0.5	0.02	0.1 - 1.0
Aroclor 1248	ug/L			ND	ND	ND	EPA 608	0.5	0.02	0.1 - 1.0
Aroclor 1254	ug/L			ND	ND	ND	EPA 608	0.5	0.01	0.05 - 0.5
Aroclor 1260	ug/L			ND	ND	ND	EPA 608	0.5	0.01	0.1 - 1.0
Arsenic	ug/L			1.40	1.51	1.62	EPA 200.8	2	0.14	1.00
Benzene	ug/L			ND	ND	ND	EPA 624	2	0.15	0.50
Benzidine	ug/L			ND	ND	ND	EPA 625	5	1.8	50.0 - 100
Benzo(a)anthracene	ug/L			ND	ND	ND	EPA 625	5	0.14	50.0 - 100
Benzo(a)pyrene	ug/L			ND	ND	ND	EPA 625	10	0.19	100 - 200
Benzo(b)fluoranthene	ug/L			ND	ND	ND	EPA 625	10	0.22	100 - 200

Valencia Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Benzo(g,h,i)perylene	ug/L	ND						ND			
Benzo(k)fluoranthene	ug/L	ND						ND			
Beryllium	ug/L	ND						ND			
beta-BHC	ug/L	ND						ND			
bis(2-Chloroethoxy) methane	ug/L	ND						ND			
bis(2-Chloroethyl) ether	ug/L	ND						ND			
bis(2-Chloroisopropyl) ether	ug/L	ND						ND			
bis(2-Ethylhexyl) phthalate	ug/L	DNQ Est. Conc. 7.0						ND			
BOD	mg/L	365	372	347	425	367	325	297	375	383	371
Bromodichloromethane	ug/L	DNQ Est. Conc. 0.37						0.64			
Bromoform	ug/L	0.52						0.82			
Butyl benzyl phthalate	ug/L	ND						DNQ Est. Conc. 2.7			
Cadmium	ug/L	DNQ Est. Conc. 0.080						0.23			
Carbon tetrachloride	ug/L	ND						ND			
Chlordane	ug/L	ND						ND			
Chloride	mg/L	106	109	105	105	105	105	106	116	119	114
Chlorobenzene	ug/L	ND						ND			
Chloroethane	ug/L	ND						ND			
Chloroform	ug/L	1.2						2.0			
Chromium III	ug/L	2.33						2.87			
Chromium VI	ug/L	0.15						0.11			
Chromium, total	ug/L	2.48						2.98			
Chrysene	ug/L	ND						ND			
Copper	ug/L	91.2						155			
delta-BHC	ug/L	ND						ND			
Di-n-butyl phthalate	ug/L	ND						ND			
Di-n-octyl phthalate	ug/L	ND						ND			
Dibenzo(a,h)anthracene	ug/L	ND						ND			
Dibromochloromethane	ug/L	0.50						0.85			
Dieldrin	ug/L	ND						ND			
Diethyl phthalate	ug/L	DNQ Est. Conc. 4.1						DNQ Est. Conc. 7.9			
Dimethyl phthalate	ug/L	ND						ND			
Endosulfan II	ug/L	ND						ND			
Endosulfan I	ug/L	ND						ND			
Endosulfan sulfate	ug/L	ND						ND			
Endrin aldehyde	ug/L	ND						ND			
Endrin	ug/L	ND						ND			
Ethylbenzene	ug/L	ND						ND			
Fluoranthene	ug/L	ND						ND			
Fluorene	ug/L	ND						ND			
gamma-BHC (Lindane)	ug/L	ND						DNQ Est. Conc. 0.03			
Heptachlor epoxide	ug/L	ND						DNQ Est. Conc. 0.02			
Heptachlor	ug/L	ND						ND			
Hexachlorobenzene	ug/L	ND						ND			
Hexachlorobutadiene	ug/L	ND						ND			
Hexachlorocyclopentadiene	ug/L	ND						ND			
Hexachloroethane	ug/L	ND						ND			
Indeno (1,2,3-cd) pyrene	ug/L	ND						ND			
Isophorone	ug/L	ND						ND			
Lead	ug/L	0.75						1.48			
Mercury	ug/L	0.04						0.28			
Methyl bromide (Bromomethane)	ug/L	ND						ND			
Methyl chloride (Chloromethane)	ug/L	ND						ND			
Methylene chloride	ug/L	DNQ Est. Conc. 0.22						0.62			

Valencia Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
Benzo(g,h,i)perylene	ug/L			ND	ND	ND	EPA 625	5	0.12	50.0 - 100
Benzo(k)fluoranthene	ug/L			ND	ND	ND	EPA 625	10	0.19	100 - 200
Beryllium	ug/L			ND	ND	ND	EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L			ND	ND	ND	EPA 608	0.005	0.002	0.005 - 0.05
bis(2-Chloroethoxy) methane	ug/L			ND	ND	ND	EPA 625	5	0.11	50.0 - 100
bis(2-Chloroethyl) ether	ug/L			ND	ND	ND	EPA 625	1	0.20	10.0 - 20.0
bis(2-Chloroisopropyl) ether	ug/L			ND	ND	ND	EPA 625	2	0.20	20.0 - 40.0
bis(2-Ethylhexyl) phthalate	ug/L			ND	ND	DNQ Est. Conc. 7.0	EPA 625	5	0.16	20.0 - 40.0
BOD	mg/L	385	385	297	366	425	SM 5210B		0.6	120 - 150
Bromodichloromethane	ug/L			DNQ Est. Conc. 0.37	0.32	0.64	EPA 624	2	0.17	0.50
Bromoform	ug/L			0.52	0.67	0.82	EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L			ND	ND	DNQ Est. Conc. 2.7	EPA 625	10	0.12	100 - 200
Cadmium	ug/L			DNQ Est. Conc. 0.080	0.12	0.23	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L			ND	ND	ND	EPA 624	2	0.28	0.50
Chlordane	ug/L			ND	ND	ND	EPA 608	0.1	0.01	0.05 - 0.50
Chloride	mg/L	104	108	104	109	119	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.11	0.50
Chloroethane	ug/L			ND	ND	ND	EPA 624	2	0.18	0.50
Chloroform	ug/L			1.2	1.6	2.0	EPA 624	2	0.18	0.50
Chromium III	ug/L			2.33	2.60	2.87	EPA 200.8			0.50
Chromium VI	ug/L			0.11	0.13	0.15	EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L			2.48	2.73	2.98	EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L			ND	ND	ND	EPA 625	10	0.16	100 - 200
Copper	ug/L			91.2	123	155	EPA 200.8	0.5	0.11	0.50
delta-BHC	ug/L			ND	ND	ND	EPA 608	0.005	0.004	0.005 - 0.05
Di-n-butyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.12	100 - 200
Di-n-octyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.11	100 - 200
Dibenzo(a,h)anthracene	ug/L			ND	ND	ND	EPA 625	10	0.13	100 - 200
Dibromochloromethane	ug/L			0.50	0.68	0.85	EPA 624	2	0.14	0.50
Dieldrin	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.01 - 0.10
Diethyl phthalate	ug/L			DNQ Est. Conc. 4.1	ND	DNQ Est. Conc. 7.9	EPA 625	2	0.26	20.0 - 40.0
Dimethyl phthalate	ug/L			ND	ND	ND	EPA 625	2	0.28	20.0 - 40.0
Endosulfan II	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.01 - 0.10
Endosulfan I	ug/L			ND	ND	ND	EPA 608	0.02	0.001	0.01 - 0.10
Endosulfan sulfate	ug/L			ND	ND	ND	EPA 608	0.05	0.009	0.01 - 0.10
Endrin aldehyde	ug/L			ND	ND	ND	EPA 608	0.01	0.002	0.01 - 0.10
Endrin	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.01 - 0.10
Ethylbenzene	ug/L			ND	ND	ND	EPA 624	2	0.18	0.50
Fluoranthene	ug/L			ND	ND	ND	EPA 625	1	0.24	10.0 - 20.0
Fluorene	ug/L			ND	ND	ND	EPA 625	10	0.35	100 - 200
gamma-BHC (Lindane)	ug/L			ND	ND	DNQ Est. Conc. 0.03	EPA 608	0.02	0.0009	0.01 - 0.10
Heptachlor epoxide	ug/L			ND	ND	DNQ Est. Conc. 0.02	EPA 608	0.01	0.001	0.01 - 0.10
Heptachlor	ug/L			ND	ND	ND	EPA 608	0.01	0.0008	0.01 - 0.10
Hexachlorobenzene	ug/L			ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
Hexachlorobutadiene	ug/L			ND	ND	ND	EPA 625	1	0.33	10.0 - 20.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND	EPA 625	5	0.53	50.0 - 100
Hexachloroethane	ug/L			ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Indeno (1,2,3-cd) pyrene	ug/L			ND	ND	ND	EPA 625	10	0.12	100 - 200
Isophorone	ug/L			ND	ND	ND	EPA 625	1	0.11	10.0 - 20.0
Lead	ug/L			0.75	1.1	1.48	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L			0.04	0.2	0.28	EPA 245.1	0.5	0.004 - 0.017	0.04 - 0.050
Methyl bromide (Bromomethane)	ug/L			ND	ND	ND	EPA 624	2	0.33	0.50
Methyl chloride (Chloromethane)	ug/L			ND	ND	ND	EPA 624	2	0.19	0.50
Methylene chloride	ug/L			DNQ Est. Conc. 0.22	0.31	0.62	EPA 624	2	0.18	0.50

Valencia Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
n-Nitrosodi-n-propylamine	ug/L	ND						ND			
n-Nitrosodimethylamine (NDMA)	ug/L	ND						ND			
n-Nitrosodiphenylamine	ug/L	ND						ND			
Naphthalene	ug/L	ND						ND			
Nickel	ug/L	3.65						5.69			
Nitrobenzene	ug/L	ND						ND			
PCB-105	pg/L							100			
PCB-114	pg/L							ND			
PCB-118	pg/L							250			
PCB-123	pg/L							ND			
PCB-126	pg/L							ND			
PCB-129/138/163	pg/L							DNQ Est. Conc. 330			
PCB-158	pg/L							DNQ Est. Conc. 24 (1)			
PCB-167	pg/L							ND			
PCB-169	pg/L							ND			
PCB-170	pg/L							DNQ Est. Conc. 51			
PCB-177	pg/L							DNQ Est. Conc. 24			
PCB-183	pg/L							DNQ Est. Conc. 31 (2)			
PCB-187	pg/L							DNQ Est. Conc. 54			
PCB-189	pg/L							ND			
PCB-194	pg/L							DNQ Est. Conc. 31			
PCB-201	pg/L							DNQ Est. Conc. 3.6			
PCB-206	pg/L							DNQ Est. Conc. 19			
PCB-37	pg/L							DNQ Est. Conc. 81			
PCB-44	pg/L							247			
PCB-52	pg/L							600 (2)			
PCB-61/70/74/76	pg/L							DNQ Est. Conc. 400 (2)			
PCB-66	pg/L							DNQ Est. Conc. 150			
PCB-77	pg/L							DNQ Est. Conc. 12			
PCB-81	pg/L							ND			
PCB-86/87/97/108/119	pg/L							DNQ Est. Conc. 240			
PCB-90/101/113	pg/L							DNQ Est. Conc. 370			
PCB-99	pg/L							DNQ Est. Conc. 150			
PCB110/115	pg/L							DNQ Est. Conc. 370			
PCB128/166	pg/L							DNQ Est. Conc. 23 (1)			
PCB135/151	pg/L							DNQ Est. Conc. 69			
PCB147/149	pg/L							DNQ Est. Conc. 170 (2)			
PCB153/168	pg/L							DNQ Est. Conc. 210 (2)			
PCB156/157	pg/L							DNQ Est. Conc. 41			
PCB18/30	pg/L							DNQ Est. Conc. 260 (2)			
PCB180/193	pg/L							DNQ Est. Conc. 130 (2)			
PCB20/28	pg/L							DNQ Est. Conc. 430 (2)			
PCB49/69	pg/L							DNQ Est. Conc. 250			
Pentachlorophenol	ug/L	ND						ND			
Phenanthrene	ug/L	ND						ND			
Phenol	ug/L	33.0						43.2			
pH	SU	7.8	7.7	7.6	7.9	7.7	7.7	7.6	7.7	7.7	7.9
Pyrene	ug/L	ND						ND			
Selenium	ug/L	1.01						1.17			
Silver	ug/L	DNQ Est. Conc. 0.14						0.37			
Tetrachloroethene	ug/L	ND						DNQ Est. Conc. 0.40			
Thallium	ug/L	ND						ND			
Toluene	ug/L	0.80						0.90			
Total cyanide	ug/L	ND						DNQ Est. Conc. 1.04			

Valencia Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
n-Nitrosodi-n-propylamine	ug/L			ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0003 - 0.50	0.020 - 100
n-Nitrosodimethylamine (NDMA)	ug/L			ND	ND	ND	EPA 1625 (Modified) & EPA 625	5	0.0005 - 0.34	0.020 - 100
n-Nitrosodiphenylamine	ug/L			ND	ND	ND	EPA 625	1	0.28	10.0 - 20.0
Naphthalene	ug/L			ND	ND	ND	EPA 625	1	0.13	10.0 - 20.0
Nickel	ug/L			3.65	4.67	5.69	EPA 200.8	1	0.12	1.00
Nitrobenzene	ug/L			ND	ND	ND	EPA 625	1	0.17	10.0 - 20.0
PCB-105	pg/L			100	100	100	EPA 1668C		4.1	23
PCB-114	pg/L			ND	ND	ND	EPA 1668C		3.9	23
PCB-118	pg/L			250	250	250	EPA 1668C		3.9	23
PCB-123	pg/L			ND	ND	ND	EPA 1668C		4.1	23
PCB-126	pg/L			ND	ND	ND	EPA 1668C		4.3	23
PCB-129/138/163	pg/L			DNQ Est. Conc. 330	ND	DNQ Est. Conc. 330	EPA 1668C		2.2	680
PCB-158	pg/L			DNQ Est. Conc. 24 (1)	ND	DNQ Est. Conc. 24 (1)	EPA 1668C		1.3	230
PCB-167	pg/L			ND	ND	ND	EPA 1668C		5.7	23
PCB-169	pg/L			ND	ND	ND	EPA 1668C		6.5	23
PCB-170	pg/L			DNQ Est. Conc. 51	ND	DNQ Est. Conc. 51	EPA 1668C		1.3	230
PCB-177	pg/L			DNQ Est. Conc. 24	ND	DNQ Est. Conc. 24	EPA 1668C		1.3	230
PCB-183	pg/L			DNQ Est. Conc. 31 (2)	ND	DNQ Est. Conc. 31 (2)	EPA 1668C		1.1	230
PCB-187	pg/L			DNQ Est. Conc. 54	ND	DNQ Est. Conc. 54	EPA 1668C		0.52	230
PCB-189	pg/L			ND	ND	ND	EPA 1668C		2.2	23
PCB-194	pg/L			DNQ Est. Conc. 31	ND	DNQ Est. Conc. 31	EPA 1668C		3.5	230
PCB-201	pg/L			DNQ Est. Conc. 3.6	ND	DNQ Est. Conc. 3.6	EPA 1668C		0.31	230
PCB-206	pg/L			DNQ Est. Conc. 19	ND	DNQ Est. Conc. 19	EPA 1668C		4.4	230
PCB-37	pg/L			DNQ Est. Conc. 81	ND	DNQ Est. Conc. 81	EPA 1668C		8.7	230
PCB-44	pg/L			247	247	247	EPA 1668C			32.9
PCB-52	pg/L			600 (2)	600	600 (2)	EPA 1668C		31	230
PCB-61/70/74/76	pg/L			DNQ Est. Conc. 400 (2)	ND	DNQ Est. Conc. 400 (2)	EPA 1668C		6.0	910
PCB-66	pg/L			DNQ Est. Conc. 150	ND	DNQ Est. Conc. 150	EPA 1668C		6.4	230
PCB-77	pg/L			DNQ Est. Conc. 12	ND	DNQ Est. Conc. 12	EPA 1668C		6.9	23
PCB-81	pg/L			ND	ND	ND	EPA 1668C		5.9	23
PCB-86/87/97/108/119	pg/L			DNQ Est. Conc. 240	ND	DNQ Est. Conc. 240	EPA 1668C		4.3	1400
PCB-90/101/113	pg/L			DNQ Est. Conc. 370	ND	DNQ Est. Conc. 370	EPA 1668C		4.3	680
PCB-99	pg/L			DNQ Est. Conc. 150	ND	DNQ Est. Conc. 150	EPA 1668C		4.6	230
PCB110/115	pg/L			DNQ Est. Conc. 370	ND	DNQ Est. Conc. 370	EPA 1668C		3.8	460
PCB128/166	pg/L			DNQ Est. Conc. 23 (1)	ND	DNQ Est. Conc. 23 (1)	EPA 1668C		1.6	460
PCB135/151	pg/L			DNQ Est. Conc. 69	ND	DNQ Est. Conc. 69	EPA 1668C		1.9	460
PCB147/149	pg/L			DNQ Est. Conc. 170 (2)	ND	DNQ Est. Conc. 170 (2)	EPA 1668C		1.8	460
PCB153/168	pg/L			DNQ Est. Conc. 210 (2)	ND	DNQ Est. Conc. 210 (2)	EPA 1668C		1.5	460
PCB156/157	pg/L			DNQ Est. Conc. 41	ND	DNQ Est. Conc. 41	EPA 1668C		8.0	46
PCB18/30	pg/L			DNQ Est. Conc. 260 (2)	ND	DNQ Est. Conc. 260 (2)	EPA 1668C		2.9	460
PCB180/193	pg/L			DNQ Est. Conc. 130 (2)	ND	DNQ Est. Conc. 130 (2)	EPA 1668C		1.0	460
PCB20/28	pg/L			DNQ Est. Conc. 430 (2)	ND	DNQ Est. Conc. 430 (2)	EPA 1668C		7.1	460
PCB49/69	pg/L			DNQ Est. Conc. 250	ND	DNQ Est. Conc. 250	EPA 1668C		24	460
Pentachlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.62	10.0 - 20.0
Phenanthrene	ug/L			ND	ND	ND	EPA 625	5	0.31	50.0 - 100
Phenol	ug/L			33.0	38.1	43.2	EPA 625	1	0.12	10.0 - 20.0
pH	SU	7.9	7.8	7.6	7.8	7.9	SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L			ND	ND	ND	EPA 625	10	0.28	100 - 200
Selenium	ug/L			1.01	1.09	1.17	EPA 200.8	2	0.04	1.00
Silver	ug/L			DNQ Est. Conc. 0.14	0.19	0.37	EPA 200.8	0.25	0.02	0.20
Tetrachloroethene	ug/L			ND	ND	DNQ Est. Conc. 0.40	EPA 624	2	0.18	0.50
Thallium	ug/L			ND	ND	ND	EPA 200.8	1	0.015	0.25
Toluene	ug/L			0.80	0.85	0.90	EPA 624	2	0.19	0.50
Total cyanide	ug/L			ND	ND	DNQ Est. Conc. 1.04	EPA 335.4 & SM 4500 CN E		1.00 - 2.7	5.00

Valencia Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Total PCB as Aroclors	ug/L	ND						ND			
Total PCB as Congeners	ug/L							1200			
Total suspended solids	mg/L	440	434	430	610	466	457	534	504	573	734
Total trihalomethanes	ug/L	2.6						4.3			
Toxaphene	ug/L	ND						ND			
trans-1,2-Dichloroethene	ug/L	ND						ND			
Trichloroethene	ug/L	ND						ND			
Vinyl chloride	ug/L	ND						ND			
Zinc	ug/L	99.2						178			

Valencia Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
Total PCB as Aroclors	ug/L			ND	ND	ND	EPA 608			
Total PCB as Congeners	ug/L			1200	1200	1200	EPA 1668C			
Total suspended solids	mg/L	520	664	430	531	734	SM 2540D		2.5	50.0 - 100
Total trihalomethanes	ug/L			2.6	3.5	4.3	EPA 624			0.50
Toxaphene	ug/L			ND	ND	ND	EPA 608	0.5	0.08	0.5 - 5.0
trans-1,2-Dichloroethene	ug/L			ND	ND	ND	EPA 624	1	0.16	0.50
Trichloroethene	ug/L			ND	ND	ND	EPA 624	2	0.28	0.50
Vinyl chloride	ug/L			ND	ND	ND	EPA 624	2	0.26	0.50
Zinc	ug/L			99.2	139	178	EPA 200.8	1	0.60	1.00

(1) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.

(2) Blank contamination observed.

Valencia WRP Effluent Monitoring

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L	ND						ND			
1,1-Dichloroethene	ug/L	ND						ND			
1,1,1-Trichloroethane	ug/L	ND						ND			
1,1,2-Trichloroethane	ug/L	ND						ND			
1,1,2,2-Tetrachloroethane	ug/L	ND						ND			
1,2-Dichlorobenzene	ug/L	ND						ND			
1,2-Dichloroethane	ug/L	ND						ND			
1,2-Dichloropropane	ug/L	ND						ND			
1,2-Diphenylhydrazine	ug/L	ND						ND			
1,2,3-Trichloropropane	ug/L	ND						ND			
1,2,3,4,6,7,8-HeptaCDD	pg/L	ND (1)			ND			ND (1)			ND (1)
1,2,3,4,6,7,8-HeptaCDF	pg/L	DNO Est. Conc. 0.51 (2)			ND (1)			ND (1)			ND (1)
1,2,3,4,7,8-HexaCDD	pg/L	DNO Est. Conc. 2.2 (1)			ND (1)			DNO Est. Conc. 1.5 (2)			ND (1)
1,2,3,4,7,8-HexaCDF	pg/L	DNO Est. Conc. 0.76 (1)			ND			ND			ND
1,2,3,4,7,8,9-HeptaCDF	pg/L	ND			ND			ND			ND (1)
1,2,3,6,7,8-HexaCDD	pg/L	ND			ND			ND			ND (1)
1,2,3,6,7,8-HexaCDF	pg/L	ND (1)			ND			ND			ND
1,2,3,7,8-PentaCDD	pg/L	DNO Est. Conc. 0.97			ND			ND			ND
1,2,3,7,8-PentaCDF	pg/L	ND (1)			DNO Est. Conc. 1.2			DNO Est. Conc. 0.86 (2)			ND
1,2,3,7,8,9-HexaCDD	pg/L	DNO Est. Conc. 0.83 (2)			ND			ND			ND
1,2,3,7,8,9-HexaCDF	pg/L	ND (1)			ND (1)			ND (1)			ND (1)
1,2,4-Trichlorobenzene	ug/L	ND						ND			
1,3-Dichlorobenzene	ug/L	ND						ND			
1,3-Dichloropropene (Total)	ug/L	ND						ND			
1,4-Dichlorobenzene	ug/L	ND						ND			
1,4-Dioxane	ug/L	0.90						0.86			
2-Chloroethyl vinyl ether (mixed)	ug/L	ND						ND			
2-Chloronaphthalene	ug/L	ND						ND			
2-Chlorophenol	ug/L	ND						ND			
2-Methyl-4,6-dinitrophenol	ug/L	ND						ND			
2-Nitrophenol	ug/L	ND						ND			
2,3,4,6,7,8-HexaCDF	pg/L	DNO Est. Conc. 0.52 (1)			ND			ND			ND
2,3,4,7,8-PentaCDF	pg/L	DNO Est. Conc. 0.82 (2)			ND			ND			ND
2,3,7,8-TCDD	pg/L	DNO Est. Conc. 0.60 (2)			ND			ND			ND
2,3,7,8-TetraCDF	pg/L	DNO Est. Conc. 0.32 (2)			ND			ND (1)			ND
2,4-Dichlorophenol	ug/L	ND						ND			
2,4-Dimethylphenol	ug/L	ND						ND			
2,4-Dinitrophenol	ug/L	ND						ND			
2,4-Dinitrotoluene	ug/L	ND						ND			
2,4,6-Trichlorophenol	ug/L	DNO Est. Conc. 0.29						ND			
2,6-Dinitrotoluene	ug/L	ND						ND			
3-Methyl-4-chlorophenol	ug/L	ND						ND			
3,3'-Dichlorobenzidine	ug/L	ND						ND			
4-Bromophenyl phenyl ether	ug/L	ND						ND			
4-Chlorophenyl phenyl ether	ug/L	ND						ND			
4-Nitrophenol	ug/L	ND						ND			
4,4'-DDD	ug/L	ND						ND			
4,4'-DDE	ug/L	ND						ND			
4,4'-DDT	ug/L	ND						ND			
Acenaphthene	ug/L	ND						ND			
Acenaphthylene	ug/L	ND						ND			
Acrolein	ug/L	ND						ND			
Acrylonitrile	ug/L	ND						ND			
Aldrin	ug/L	ND						ND			
alpha-BHC	ug/L	ND						ND			
Ammonia as nitrogen	mg/L	0.875	1.05	0.902	1.05	0.733	0.618	0.838	0.622	0.625	0.780

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L			ND	ND	ND			EPA 624	1	0.20	0.50
1,1-Dichloroethene	ug/L			ND	ND	ND			EPA 624	2	0.32	0.50
1,1,1-Trichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.21	0.50
1,1,2-Trichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.09	0.50
1,1,2,2-Tetrachloroethane	ug/L			ND	ND	ND			EPA 624	1	0.11	0.50
1,2-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.07	0.50
1,2-Dichloroethane	ug/L			ND	ND	ND			EPA 624	2	0.11	0.50
1,2-Dichloropropane	ug/L			ND	ND	ND			EPA 624	1	0.18	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND			EPA 625	1	0.20	1.0
1,2,3-Trichloropropane	ug/L			ND	ND	ND			EPA 524.2 (TCP)		0.012	0.050
1,2,3,4,6,7,8-HeptaCDD	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.15 - 0.51	50 - 57
1,2,3,4,6,7,8-HeptaCDF	pg/L			ND (1)	ND	DNQ Est. Conc. 0.51 (2)			EPA 1613B		0.23 - 0.44	50 - 57
1,2,3,4,7,8-HexaCDD	pg/L			ND (1)	ND	DNQ Est. Conc. 2.2 (1)			EPA 1613B		0.18 - 1.1	50 - 57
1,2,3,4,7,8-HexaCDF	pg/L			ND	ND	DNQ Est. Conc. 0.76 (1)			EPA 1613B		0.12 - 1.8	50 - 57
1,2,3,4,7,8,9-HeptaCDF	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.33 - 0.54	50 - 57
1,2,3,6,7,8-HexaCDD	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.17 - 1.1	50 - 57
1,2,3,6,7,8-HexaCDF	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.10 - 1.7	50 - 57
1,2,3,7,8-PentaCDD	pg/L			ND	ND	DNQ Est. Conc. 0.97			EPA 1613B		0.26 - 1.4	50 - 57
1,2,3,7,8-PentaCDF	pg/L			ND (1)	ND	DNQ Est. Conc. 1.2			EPA 1613B		0.18 - 0.88	50 - 57
1,2,3,7,8,9-HexaCDD	pg/L			ND	ND	DNQ Est. Conc. 0.83 (2)			EPA 1613B		0.16 - 0.93	50 - 57
1,2,3,7,8,9-HexaCDF	pg/L			ND (1)	ND	ND (1)			EPA 1613B		0.11 - 1.0	50 - 57
1,2,4-Trichlorobenzene	ug/L			ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.08	0.50
1,3-Dichloropropene (Total)	ug/L			ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.16	0.50
1,4-Dioxane	ug/L			0.86	0.88	0.90			SW-846 8270MOD 1,4-Dioxane		0.05 - 0.13	0.40
2-Chloroethyl vinyl ether (mixed)	ug/L			ND	ND	ND			EPA 624	1	0.12	0.50
2-Chloronaphthalene	ug/L			ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L			ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L			ND	ND	ND			EPA 625	10	0.10	10.0
2,3,4,6,7,8-HexaCDF	pg/L			ND	ND	DNQ Est. Conc. 0.52 (1)			EPA 1613B		0.090 - 1.2	50 - 57
2,3,4,7,8-PentaCDF	pg/L			ND	ND	DNQ Est. Conc. 0.82 (2)			EPA 1613B		0.20 - 0.93	50 - 57
2,3,7,8-TCDD	pg/L			ND	ND	DNQ Est. Conc. 0.60 (2)	0.028	0.014	EPA 1613B		0.21 - 1.0	10 - 11
2,3,7,8-TetraCDF	pg/L			ND	ND	DNQ Est. Conc. 0.32 (2)			EPA 1613B		0.12 - 0.55	10 - 11
2,4-Dichlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L			ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L			ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L			ND	ND	ND			EPA 625	5	0.27	5.0
2,4,6-Trichlorophenol	ug/L			ND	ND	DNQ Est. Conc. 0.29			EPA 625	10	0.21	10.0
2,6-Dinitrotoluene	ug/L			ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L			ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L			ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L			ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L			ND	ND	ND			EPA 625	10	1.3	10.0
4,4'-DDD	ug/L			ND	ND	ND			EPA 608	0.05	0.001	0.01
4,4'-DDE	ug/L			ND	ND	ND			EPA 608	0.05	0.001	0.01
4,4'-DDT	ug/L			ND	ND	ND			EPA 608	0.01	0.003	0.01
Acenaphthene	ug/L			ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L			ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L			ND	ND	ND			EPA 624		1.3	2.0
Acrylonitrile	ug/L			ND	ND	ND			EPA 624		0.20	2.0
Aldrin	ug/L			ND	ND	ND			EPA 608	0.005	0.0009	0.005
alpha-BHC	ug/L			ND	ND	ND			EPA 608	0.01	0.002	0.01
Ammonia as nitrogen	mg/L	1.39	0.965	0.618	0.871	1.39	5.2	1.75	SM 4500 NH3 G		0.020	0.100

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Anthracene	ug/L	ND						ND			
Antimony	ug/L	0.54						0.54			
Aroclor 1016	ug/L	ND						ND			
Aroclor 1221	ug/L	ND						ND			
Aroclor 1232	ug/L	ND						ND			
Aroclor 1242	ug/L	ND						ND			
Aroclor 1248	ug/L	ND						ND			
Aroclor 1254	ug/L	ND						ND			
Aroclor 1260	ug/L	ND						ND			
Arsenic	ug/L	DNQ Est. Conc. 0.74	DNQ Est. Conc. 0.84	DNQ Est. Conc. 0.87	DNQ Est. Conc. 0.51	DNQ Est. Conc. 0.54	DNQ Est. Conc. 0.67	DNQ Est. Conc. 0.68	DNQ Est. Conc. 0.97	DNQ Est. Conc. 0.85	DNQ Est. Conc. 0.71
Barium	mg/L	0.00874			0.00543			0.00555			0.00674
Benzene	ug/L	ND						ND			
Benzidine	ug/L	ND						ND			
Benzo(a)anthracene	ug/L	ND						ND			
Benzo(a)pyrene	ug/L	ND						ND			
Benzo(b)fluoranthene	ug/L	ND						ND			
Benzo(g,h,i)perylene	ug/L	ND						ND			
Benzo(k)fluoranthene	ug/L	ND						ND			
Beryllium	ug/L	ND						ND			
beta-BHC	ug/L	ND						ND			
bis(2-Chloroethoxy) methane	ug/L	ND						ND			
bis(2-Chloroethyl) ether	ug/L	ND						ND			
bis(2-Chloroisopropyl) ether	ug/L	ND						ND			
bis(2-Ethylhexyl) phthalate	ug/L	DNQ Est. Conc. 0.18	ND	ND	ND	ND	ND	ND	ND	ND	ND
BOD	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Boron	mg/L	0.46	0.48	0.51	0.39	0.44	0.47	0.42	0.44	0.45	0.39
Bromodichloromethane	ug/L	12.5	16.7	19.3	22.3	25.8	19.7	19.5	5.2	12.2	15.5
Bromoform	ug/L	0.55	1.2	1.2	2.2	1.8	1.7	1.4	DNQ Est. Conc. 0.22	1.0	1.5
Butyl benzyl phthalate	ug/L	ND						ND			
Cadmium	ug/L	ND			ND			ND			ND
Carbon tetrachloride	ug/L	ND						ND			
Chlordane	ug/L	ND						ND			
Chloride	mg/L	116	119	124	115	118	119	116	125	132	123
Chlorobenzene	ug/L	ND						ND			
Chloroethane	ug/L	ND						ND			
Chloroform	ug/L	17.6	16.4	19.8	17.4	19.6	17.4	23.2	7.3	12.4	13.8
Chlorpyrifos	ug/L	ND						ND			
Chromium III	ug/L	ND						ND			
Chromium VI	ug/L	DNQ Est. Conc. 0.01						DNQ Est. Conc. 0.02			
Chromium, total (GRAB)	ug/L	DNQ Est. Conc. 0.27						DNQ Est. Conc. 0.34			
Chromium, total (24-hr composite)	mg/L	DNQ Est. Conc. 0.00024			DNQ Est. Conc. 0.00018			0.00069			DNQ Est. Conc. 0.00034
Chrysene	ug/L	ND						ND			
Copper	ug/L	2.58	1.83	2.36	1.90	1.46	1.72	1.46	2.29	1.82	1.84
delta-BHC	ug/L	ND						ND			
Di-n-butyl phthalate	ug/L	ND						ND			
Di-n-octyl phthalate	ug/L	ND						ND			
Diazinon	ug/L	ND						ND			
Dibenzo(a,h)anthracene	ug/L	ND						ND			
Dibromochloromethane	ug/L	3.8	8.5	7.3	11.5	12.4	9.5	8.1	1.3	5.6	7.0
Dieldrin	ug/L	ND						ND			
Diethyl phthalate	ug/L	DNQ Est. Conc. 0.55						DNQ Est. Conc. 0.61			
Dimethyl phthalate	ug/L	ND						ND			
Dissolved oxygen	mg/L	8.2	8.3	8.4	8.4	8.2	8.0	7.8	7.5	7.5	7.7
E. coli	MPN/100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endosulfan II	ug/L	ND						ND			
Endosulfan I	ug/L	ND						ND			

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Anthracene	ug/L			ND	ND	ND			EPA 625	10	0.19	10.0
Antimony	ug/L			0.54	0.54	0.54			EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L			ND	ND	ND			EPA 608	0.5	0.02	0.1
Aroclor 1221	ug/L			ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L			ND	ND	ND			EPA 608	0.5	0.09	0.3
Aroclor 1242	ug/L			ND	ND	ND			EPA 608	0.5	0.02	0.1
Aroclor 1248	ug/L			ND	ND	ND			EPA 608	0.5	0.02	0.1
Aroclor 1254	ug/L			ND	ND	ND			EPA 608	0.5	0.01	0.05
Aroclor 1260	ug/L			ND	ND	ND			EPA 608	0.5	0.01	0.1
Arsenic	ug/L	DNQ Est. Conc. 0.76	DNQ Est. Conc. 0.68	DNQ Est. Conc. 0.51	ND	DNQ Est. Conc. 0.97			EPA 200.8	2	0.06 - 0.14	1.00
Barium	mg/L			0.00543	0.00662	0.00874			EPA 200.8		0.00008	0.00050
Benzene	ug/L			ND	ND	ND			EPA 624	2	0.15	0.50
Benzidine	ug/L			ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L			ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L			ND	ND	ND			EPA 610	10	0.007	0.020
Benzo(b)fluoranthene	ug/L			ND	ND	ND			EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L			ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L			ND	ND	ND			EPA 610	10	0.005	0.020
Beryllium	ug/L			ND	ND	ND			EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L			ND	ND	ND			EPA 608	0.005	0.002	0.005
bis(2-Chloroethoxy) methane	ug/L			ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L			ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L			ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L	ND	ND	ND	ND	DNQ Est. Conc. 0.18		4	EPA 625	5	0.16	2.0
BOD	mg/L	ND	ND	ND	ND	ND	45	20	SM 5210B		0.6	3
Boron	mg/L	0.42	0.43	0.39	0.44	0.51		1.5	EPA 200.8		0.008	0.020
Bromodichloromethane	ug/L	14.7	13.2	5.2	16	25.8			EPA 624	2	0.09 - 0.17	0.50
Bromoform	ug/L	1.1	1.2	DNQ Est. Conc. 0.22	1.2	2.2			EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L			ND	ND	ND			EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L			ND	ND	ND			EPA 624	2	0.28	0.50
Chlordane	ug/L			ND	ND	ND			EPA 608	0.1	0.01	0.05
Chloride	mg/L	118	119	115	120	132	230	(3)	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L			ND	ND	ND			EPA 624	2	0.11	0.50
Chloroethane	ug/L			ND	ND	ND			EPA 624	2	0.18	0.50
Chloroform	ug/L	13.8	12.2	7.3	16	23.2			EPA 624	2	0.09 - 0.18	0.50
Chlorpyrifos	ug/L			ND	ND	ND			SW-846 8141A		0.003 - 0.0060	0.05 - 0.10
Chromium III	ug/L			ND	ND	ND			EPA 200.8			0.50
Chromium VI	ug/L			DNQ Est. Conc. 0.01	ND	DNQ Est. Conc. 0.02			EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total (GRAB)	ug/L			DNQ Est. Conc. 0.27	ND	DNQ Est. Conc. 0.34			EPA 200.8	0.5	0.11	0.50
Chromium, total (24-hr composite)	mg/L			DNQ Est. Conc. 0.00018	0.00017	0.00069			EPA 200.8	0.0005	0.00011	0.0050
Chrysene	ug/L			ND	ND	ND			EPA 610	10	0.005	0.020
Copper	ug/L	2.25	1.70	1.46	1.93	2.58	39	12	EPA 200.8	0.5	0.05 - 0.11	0.50
delta-BHC	ug/L			ND	ND	ND			EPA 608	0.005	0.004	0.005
Di-n-butyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.11	10.0
Diazinon	ug/L			ND	ND	ND			SW-846 8141A		0.004 - 0.0060	0.05 - 0.10
Dibenzo(a,h)anthracene	ug/L			ND	ND	ND			EPA 610	10	0.004	0.020
Dibromochloromethane	ug/L	6.7	6.6	1.3	7.4	12.4			EPA 624	2	0.08 - 0.22	0.50
Dieldrin	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L			DNQ Est. Conc. 0.55	ND	DNQ Est. Conc. 0.61			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L			ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	7.8	8.4	7.5	8.0	8.4			HACH 10360 LDO			
E. coli	MPN/100mL	ND	ND	ND	ND	ND			SM 9223 Quanti-Tray			1.0
Endosulfan II	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Endosulfan I	ug/L			ND	ND	ND			EPA 608	0.02	0.001	0.01

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Endosulfan sulfate	ug/L	ND						ND			
Endrin aldehyde	ug/L	ND						ND			
Endrin	ug/L	ND						ND			
Ethylbenzene	ug/L	ND						ND			
Fecal coliform	CFU/100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Fluoranthene	ug/L	ND						ND			
Fluorene	ug/L	ND						ND			
Fluoride	mg/L	0.344			0.305			0.317			0.273
gamma-BHC (Lindane)	ug/L	ND						ND			
Gross alpha radioactivity	pCi/L	ND			ND			ND			ND
Gross beta radioactivity	pCi/L	15.1			20.5			13.4			11.8
Heptachlor epoxide	ug/L	ND						ND			
Heptachlor	ug/L	ND						ND			
Hexachlorobenzene	ug/L	ND						ND			
Hexachlorobutadiene	ug/L	ND						ND			
Hexachlorocyclopentadiene	ug/L	ND						ND			
Hexachloroethane	ug/L	ND						ND			
Indeno (1,2,3-cd) pyrene	ug/L	ND						ND			
Iron	ug/L	110	76.5	129	84.4	75.0	123	94.5	109	104	81.1
Isophorone	ug/L	ND						ND			
Lead	ug/L	DNQ Est. Conc. 0.06			DNQ Est. Conc. 0.04			DNQ Est. Conc. 0.11			DNQ Est. Conc. 0.08
Mercury	ug/L		0.0021	0.0013	0.00072	0.0027	0.00094	0.0018	0.0015	0.0014	0.0016
Methyl bromide (Bromomethane)	ug/L	ND						ND			
Methyl chloride (Chloromethane)	ug/L	ND						ND			
Methyl tert-butyl ether (MTBE)	ug/L	ND						ND			
Methylene chloride	ug/L	ND						ND			
n-Nitrosodi-n-propylamine	ug/L	ND						ND			
n-Nitrosodimethylamine (NDMA)	ug/L	ND						ND			
n-Nitrosodiphenylamine	ug/L	ND						ND			
Naphthalene	ug/L	ND						ND			
Nickel	ug/L	2.27			2.09			2.16			2.19
Nitrate + nitrite as nitrogen	mg/L	2.35	1.88	2.37	2.79	2.65	2.46	2.54	2.47	2.66	3.15
Nitrate as nitrogen	mg/L	2.34	1.84	2.34	2.75	2.62	2.42	2.52	2.45	2.63	3.12
Nitrite as nitrogen	mg/L	ND	0.041	ND	0.041	ND	0.037	ND	ND	0.034	0.035
Nitrobenzene	ug/L	ND						ND			
OctaCDD	pg/L	DNQ Est. Conc. 4.8 (1)			ND (1)			ND (1)			ND (1)
OctaCDF	pg/L	DNQ Est. Conc. 1.2 (1)			DNQ Est. Conc. 1.5			ND			ND (1)
Oil and grease	mg/L	ND			ND			ND			ND
Organic nitrogen	mg/L	1.14	1.55	1.50	1.47	1.62	1.39	1.32	1.58	1.58	0.465
Orthophosphate-P	mg/L	1.12			1.85			0.695			1.33
PCB-105	pg/L							DNQ Est. Conc. 1.7 (2)			
PCB-114	pg/L							ND			
PCB-118	pg/L							DNQ Est. Conc. 5.1 (2)			
PCB-123	pg/L							ND			
PCB-126	pg/L							ND			
PCB-129/138/163	pg/L							DNQ Est. Conc. 5.8			
PCB-158	pg/L							ND			
PCB-167	pg/L							ND			
PCB-169	pg/L							ND			
PCB-170	pg/L							ND			
PCB-177	pg/L							ND			
PCB-183	pg/L							ND			
PCB-187	pg/L							DNQ Est. Conc. 0.88			
PCB-189	pg/L							ND			
PCB-194	pg/L							ND			
PCB-201	pg/L							ND			

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Endosulfan sulfate	ug/L			ND	ND	ND			EPA 608	0.05	0.009	0.01
Endrin aldehyde	ug/L			ND	ND	ND			EPA 608	0.01	0.002	0.01
Endrin	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Ethylbenzene	ug/L			ND	ND	ND			EPA 624	2	0.18	0.50
Fecal coliform	CFU/100mL	ND	ND	ND	ND	ND			SM 9222D		1	1
Fluoranthene	ug/L			ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L			ND	ND	ND			EPA 625	10	0.35	10.0
Fluoride	mg/L			0.273	0.310	0.344			SM 4500 F C		0.004	0.100
gamma-BHC (Lindane)	ug/L			ND	ND	ND			EPA 608	0.02	0.0009	0.01
Gross alpha radioactivity	pCi/L			ND	ND	ND	15		EPA 900.0		2.08 - 4.69	2.08 - 4.69
Gross beta radioactivity	pCi/L			11.8	15.2	20.5			EPA 900.0		1.91 - 2.25	2.25 - 4.00
Heptachlor epoxide	ug/L			ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L			ND	ND	ND			EPA 608	0.01	0.0008	0.01
Hexachlorobenzene	ug/L			ND	ND	ND			EPA 625	1	0.17	1.0
Hexachlorobutadiene	ug/L			ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND			EPA 625	5	0.53	5.0
Hexachloroethane	ug/L			ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L			ND	ND	ND			EPA 610	10	0.004	0.020
Iron	ug/L	69.4	75.1	69.4	94.3	129		300	EPA 200.8		3.0 - 3.2	20.0
Isophorone	ug/L			ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L			DNQ Est. Conc. 0.04	ND	DNQ Est. Conc. 0.11			EPA 200.8	0.5	0.01	0.25
Mercury	ug/L	0.0011	0.0012	0.00072	0.0015	0.0027			EPA 1631E		0.00031	0.00050
Methyl bromide (Bromomethane)	ug/L			ND	ND	ND			EPA 624	2	0.33	0.50
Methyl chloride (Chloromethane)	ug/L			ND	ND	ND			EPA 624	2	0.19	0.50
Methyl tert-butyl ether (MTBE)	ug/L			ND	ND	ND			EPA 624		0.12	0.50
Methylene chloride	ug/L			ND	ND	ND			EPA 624	2	0.18	0.50
n-Nitrosodi-n-propylamine	ug/L			ND	ND	ND			EPA 1625 (Modified) & EPA 625		0.0003 - 0.50	0.0020 - 5.0
n-Nitrosodimethylamine (NDMA)	ug/L			ND	ND	ND			EPA 1625 (Modified) & EPA 625	5	0.0005 - 0.34	0.0020 - 5.0
n-Nitrosodiphenylamine	ug/L			ND	ND	ND			EPA 625	1	0.28	1.0
Naphthalene	ug/L			ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	ug/L			2.09	2.18	2.27			EPA 200.8	1	0.12	1.00
Nitrate + nitrite as nitrogen	mg/L	2.29	2.36	1.88	2.50	3.15		6.8	SM 4500 NO3 F		0.030	0.200
Nitrate as nitrogen	mg/L	2.23	2.32	1.84	2.47	3.12		6.8	SM 4500 NO3 F		0.030	0.200
Nitrite as nitrogen	mg/L	0.056	0.044	ND	0.024	0.056		0.9	SM 4500 NO3 F		0.003	0.030
Nitrobenzene	ug/L			ND	ND	ND			EPA 625	1	0.17	1.0
OctaCDD	pg/L			ND (1)	ND	DNQ Est. Conc. 4.8 (1)			EPA 1613B		0.21 - 0.86	100 - 110
OctaCDF	pg/L			ND (1)	ND	DNQ Est. Conc. 1.5			EPA 1613B		0.18 - 0.94	100 - 110
Oil and grease	mg/L			ND	ND	ND	15	10	EPA 1664A		1.2	4.5 - 5.2
Organic nitrogen	mg/L	1.25	1.46	0.465	1.36	1.62			EPA 351.2 & SM 4500 NH3 G		0.050 - 0.135	0.200
Orthophosphate-P	mg/L			0.695	1.25	1.85			EPA 365.1		0.001 - 0.025	0.030
PCB-105	pg/L			DNQ Est. Conc. 1.7 (2)	ND	DNQ Est. Conc. 1.7 (2)			EPA 1668C		0.60	22
PCB-114	pg/L			ND	ND	ND			EPA 1668C		0.58	22
PCB-118	pg/L			DNQ Est. Conc. 5.1 (2)	ND	DNQ Est. Conc. 5.1 (2)			EPA 1668C		0.55	22
PCB-123	pg/L			ND	ND	ND			EPA 1668C		0.56	22
PCB-126	pg/L			ND	ND	ND			EPA 1668C		0.62	22
PCB-129/138/163	pg/L			DNQ Est. Conc. 5.8	ND	DNQ Est. Conc. 5.8			EPA 1668C		0.41	660
PCB-158	pg/L			ND	ND	ND			EPA 1668C		0.25	220
PCB-167	pg/L			ND	ND	ND			EPA 1668C		0.27	22
PCB-169	pg/L			ND	ND	ND			EPA 1668C		0.28	22
PCB-170	pg/L			ND	ND	ND			EPA 1668C		0.34	220
PCB-177	pg/L			ND	ND	ND			EPA 1668C		0.33	220
PCB-183	pg/L			ND	ND	ND			EPA 1668C		0.28	220
PCB-187	pg/L			DNQ Est. Conc. 0.88	ND	DNQ Est. Conc. 0.88			EPA 1668C		0.24	220
PCB-189	pg/L			ND	ND	ND			EPA 1668C		0.20	22
PCB-194	pg/L			ND	ND	ND			EPA 1668C		0.23	220
PCB-201	pg/L			ND	ND	ND			EPA 1668C		0.19	220

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
PCB-206	pg/L							ND			
PCB-37	pg/L							DNQ Est. Conc. 2.9 (2)			
PCB-52	pg/L							ND (1)			
PCB-61/70/74/76	pg/L							DNQ Est. Conc. 8.9 (1)			
PCB-66	pg/L							DNQ Est. Conc. 3.2 (2)			
PCB-77	pg/L							DNQ Est. Conc. 1.1 (2)			
PCB-81	pg/L							ND			
PCB-86/87/97/108/119	pg/L							DNQ Est. Conc. 5.2			
PCB-90/101/113	pg/L							DNQ Est. Conc. 6.1 (2)			
PCB-99	pg/L							DNQ Est. Conc. 3.2 (2)			
PCB110/115	pg/L							DNQ Est. Conc. 7.8			
PCB128/166	pg/L							ND			
PCB135/151	pg/L							DNQ Est. Conc. 1.9			
PCB147/149	pg/L							ND (1)			
PCB153/168	pg/L							ND (1)			
PCB156/157	pg/L							ND			
PCB18/30	pg/L							ND (1)			
PCB180/193	pg/L							ND (1)			
PCB20/28	pg/L							DNQ Est. Conc. 9.2 (1)			
PCB44/47/65	pg/L							DNQ Est. Conc. 51 (1)			
PCB49/69	pg/L							DNQ Est. Conc. 2.6 (2)			
Pentachlorophenol	ug/L	ND						ND			
Perchlorate	ug/L	0.23						0.61			
Phenanthrene	ug/L	ND						ND			
Phenol	ug/L	DNQ Est. Conc. 0.13						ND			
pH	SU	7.2	7.2	7.3	7.2	7.3	7.3	7.3	7.3	7.3	7.3
Pyrene	ug/L	ND						ND			
Radium 226 + Radium 228	pCi/L							ND			ND
Selenium	ug/L	DNQ Est. Conc. 0.31	DNQ Est. Conc. 0.36	DNQ Est. Conc. 0.38	DNQ Est. Conc. 0.32	DNQ Est. Conc. 0.35	DNQ Est. Conc. 0.28	DNQ Est. Conc. 0.30	DNQ Est. Conc. 0.35	DNQ Est. Conc. 0.28	DNQ Est. Conc. 0.28
Settleable solids	mL/L	ND	ND	ND	ND						
Silver	ug/L	ND						ND			ND
Strontium-90	pCi/L	0.279						ND			ND
Sulfate	mg/L	155	149	173	145	153	144	127	133	139	132
Surfactant (CTAS)	mg/L	ND						ND			ND
Surfactant (MBAS)	mg/L	ND						ND			ND
Temperature	Degrees F	75.0	74.5	73.4	75.6	76.1	80.1	82.3	84.3	83.4	81.5
Tetrachloroethene	ug/L	ND						ND			
Thallium	ug/L	ND						ND			
Toluene	ug/L	ND						ND			
Total chlorinated hydrocarbons (TICH)	mg/L	ND						ND			
Total coliform	CFU/100mL	ND	ND	ND	ND						
Total cyanide	ug/L	DNQ Est. Conc. 3.7	DNQ Est. Conc. 3.8	DNQ Est. Conc. 4.2	DNQ Est. Conc. 3.6	DNQ Est. Conc. 3.5	DNQ Est. Conc. 1.2	DNQ Est. Conc. 1.2	DNQ Est. Conc. 2.0	DNQ Est. Conc. 1.1	DNQ Est. Conc. 1.3
Total dissolved solids	mg/L	606	617	680	620	621	619	554	605	594	581
Total hardness (CaCO3)	mg/L	228	231	284	228	222	195	187	184	184	178
Total Kjeldahl Nitrogen (TKN)	mg/L	2.02	2.60	2.40	2.52	2.35	2.01	2.16	2.20	2.21	1.24
Total nitrogen	mg/L	4.36	4.48	4.77	5.31	5.00	4.47	4.70	4.68	4.87	4.40
Total phosphorus	mg/L	0.86						0.685			1.39
Total PCB Aroclors	ug/L	ND						ND			
Total PCB Congeners	pg/L							ND			
Total residual chlorine	mg/L	ND	ND	ND	ND						
Total suspended solids	mg/L	ND	ND	ND	ND						
Total trihalomethanes	ug/L	34.4	42.8	47.6	53.4	59.6	48.3	52.2	13.8	31.2	37.8
Toxaphene	ug/L	ND						ND			
Toxic equivalence	pg/L	ND				ND		ND			ND
trans-1,2-Dichloroethene	ug/L	ND						ND			
Trichloroethene	ug/L	ND						ND			

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
PCB-206	pg/L			ND	ND	ND			EPA 1668C		0.75	220
PCB-37	pg/L			DNQ Est. Conc. 2.9 (2)	ND	DNQ Est. Conc. 2.9 (2)			EPA 1668C		1.3	220
PCB-52	pg/L			ND (1)	ND (1)	ND (1)			EPA 1668C		0.83	220
PCB-61/70/74/76	pg/L			DNQ Est. Conc. 8.9 (1)	ND	DNQ Est. Conc. 8.9 (1)			EPA 1668C		0.61	880
PCB-66	pg/L			DNQ Est. Conc. 3.2 (2)	ND	DNQ Est. Conc. 3.2 (2)			EPA 1668C		0.65	220
PCB-77	pg/L			DNQ Est. Conc. 1.1 (2)	ND	DNQ Est. Conc. 1.1 (2)			EPA 1668C		0.67	22
PCB-81	pg/L			ND	ND	ND			EPA 1668C		0.69	22
PCB-86/87/97/108/119	pg/L			DNQ Est. Conc. 5.2	ND	DNQ Est. Conc. 5.2			EPA 1668C		0.62	1300
PCB-90/101/113	pg/L			DNQ Est. Conc. 6.1 (2)	ND	DNQ Est. Conc. 6.1 (2)			EPA 1668C		0.62	660
PCB-99	pg/L			DNQ Est. Conc. 3.2 (2)	ND	DNQ Est. Conc. 3.2 (2)			EPA 1668C		0.66	220
PCB110/115	pg/L			DNQ Est. Conc. 7.8	ND	DNQ Est. Conc. 7.8			EPA 1668C		0.55	440
PCB128/166	pg/L			ND	ND	ND			EPA 1668C		0.31	440
PCB135/151	pg/L			DNQ Est. Conc. 1.9	ND	DNQ Est. Conc. 1.9			EPA 1668C		0.36	440
PCB147/149	pg/L			ND (1)	ND (1)	ND (1)			EPA 1668C		0.34	440
PCB153/168	pg/L			ND (1)	ND (1)	ND (1)			EPA 1668C		0.28	440
PCB156/157	pg/L			ND	ND	ND			EPA 1668C		0.37	44
PCB18/30	pg/L			ND (1)	ND (1)	ND (1)			EPA 1668C		1.2	440
PCB180/193	pg/L			ND (1)	ND (1)	ND (1)			EPA 1668C		0.26	440
PCB20/28	pg/L			DNQ Est. Conc. 9.2 (1)	ND	DNQ Est. Conc. 9.2 (1)			EPA 1668C		1.3	440
PCB44/47/65	pg/L			DNQ Est. Conc. 51 (1)	ND	DNQ Est. Conc. 51 (1)			EPA 1668C		0.75	660
PCB49/69	pg/L			DNQ Est. Conc. 2.6 (2)	ND	DNQ Est. Conc. 2.6 (2)			EPA 1668C		0.66	440
Pentachlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.62	1.0
Perchlorate	ug/L			0.23	0.42	0.61			EPA 331.0		0.0201	0.05
Phenanthrene	ug/L			ND	ND	ND			EPA 625	5	0.31	5.0
Phenol	ug/L			ND	ND	DNQ Est. Conc. 0.13			EPA 625	1	0.12	1.0
pH	SU	7.3	7.3	7.2	7.3	7.3			SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L			ND	ND	ND			EPA 625	10	0.28	10.0
Radium 226 + Radium 228	pCi/L			ND	ND	ND	5		Drinking H2O Radium Sum Method			1.0
Selenium	ug/L	DNQ Est. Conc. 0.40	DNQ Est. Conc. 0.42	DNQ Est. Conc. 0.28	ND	DNQ Est. Conc. 0.42	6.8	4.5	EPA 200.8	2	0.02 - 0.04	1.00
Settleable solids	mL/L	ND	ND	ND	ND	ND	0.3	0.1	SM 2540F		0.1	0.1
Silver	ug/L			ND	ND	ND			EPA 200.8	0.25	0.02	0.20
Strontium-90	pCi/L			ND	0.0698	0.279	8		EPA 905.0		0.237 - 0.496	0.288 - 3.00
Sulfate	mg/L	142	161	127	146	173		400	EPA 300.0		0.020 - 0.200	2.50
Surfactant (CTAS)	mg/L			ND	ND	ND			SM 5540D		0.10	0.10
Surfactant (MBAS)	mg/L			ND	ND	ND		0.5	SM 5540C		0.03	0.10
Temperature	Degrees F	77.6	75.3	73.4	78.3	84.3	86		EPA 170.1 (oF)			
Tetrachloroethene	ug/L			ND	ND	ND			EPA 624	2	0.18	0.50
Thallium	ug/L			ND	ND	ND			EPA 200.8	1	0.015	0.25
Toluene	ug/L			ND	ND	ND			EPA 624	2	0.19	0.50
Total chlorinated hydrocarbons (TICH)	mg/L			ND	ND	ND			EPA 608			
Total coliform	CFU/100mL	ND	ND	ND	ND	ND	(4)	(4)	SM 9222B		1	1
Total cyanide	ug/L	DNQ Est. Conc. 1.2	DNQ Est. Conc. 2.4	DNQ Est. Conc. 1.1	ND	DNQ Est. Conc. 4.2	7.0	4.7	SM 4500 CN E	5	1.0	5.0
Total dissolved solids	mg/L	637	648	554	615	680		1,000	SM 2540C		2.7	25.0
Total hardness (CaCO3)	mg/L	219	223	178	214	284			EPA 200.8 & SM 2340C		0.01	0.05 - 10
Total Kjeldahl Nitrogen (TKN)	mg/L	2.64	2.43	1.24	2.23	2.64			EPA 351.2		0.135	0.200 - 1.00
Total nitrogen	mg/L	4.93	4.79	4.36	4.73	5.31			Total Nitrogen Calculation			0.200
Total phosphorus	mg/L			0.685	1.2	1.87			EPA 365.1		0.001 - 0.028	0.030 - 0.050
Total PCB Aroclors	ug/L			ND	ND	ND			EPA 608			
Total PCB Congeners	pg/L			ND	ND	ND			EPA 1668C			
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	0.1		SM 4500 Cl G		0.03	0.10
Total suspended solids	mg/L	ND	ND	ND	ND	ND	45	15	SM 2540D		2.5	2.5
Total trihalomethanes	ug/L	36.3	33.2	13.8	40.9	59.6		80	EPA 624			0.50
Toxaphene	ug/L			ND	ND	ND			EPA 608	0.5	0.08	0.5
Toxic equivalence	pg/L			ND	ND	ND			EPA 1613B			
trans-1,2-Dichloroethene	ug/L			ND	ND	ND			EPA 624	1	0.16	0.50
Trichloroethene	ug/L			ND	ND	ND			EPA 624	2	0.28	0.50

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Tritium	pCi/L	ND			ND			ND			ND
Turbidity (flow proportioned avg daily value)	NTU	0.74	0.88	0.75	0.58	0.56	0.68	0.74	0.73	0.73	0.60
Uranium	pCi/L	0.297			0.132			ND			ND
Vinyl chloride	ug/L	ND						ND			
Zinc	ug/L	26.7			26.0			19.4			27.1

Valencia Water Reclamation Plant
2018 EFF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			NPDES Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Tritium	pCi/L			ND	ND	ND	20,000		EPA 906.0		358 - 434	434 - 500
Turbidity (flow proportioned avg daily value)	NTU	0.63	0.68	0.56	0.69	0.88	2		SM 2130B		0.12	0.12
Uranium	pCi/L			ND	0.107	0.297	20		EPA 908.0		0.148 - 0.470	0.342 - 1.00
Vinyl chloride	ug/L			ND	ND	ND			EPA 624	2	0.26	0.50
Zinc	ug/L			19.4	24.8	27.1			EPA 200.8	1	0.60	1.00

(1) Blank contamination observed.

(2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.

(3) The effluent chloride interim limit is equal to the sum of the State Water Project treated water supply chloride concentration plus 97 mg/L, expressed as a 12-month rolling average. See Chapter 1 for more details.

(4) The number of total coliform bacteria shall not exceed 2.2/100 mL as a 7-day median, 23/100 mL in more than one sample within any 30-day period, and 240/100 mL in any sample.

Valencia WRP Biosolids Monitoring



EPA's sewage sludge regulations require certain publicly owned treatment works (POTWs) and Class I sewage sludge management facilities to submit to a Sewage Sludge (Biosolids) Annual Report (see 40 CFR 503.18 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_118), 503.28 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_128), 503.48 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_148)). Facilities that must submit a Sewage Sludge (Biosolids) Annual Report include POTWs with a design flow rate equal to or greater than one million gallons per day, POTWs that serve 10,000 people or more, Class I Sludge Management Facilities (as defined by 40 CFR 503.9 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19)), and facilities otherwise required to file this report (e.g., permit condition, enforcement action, state law). This is the electronic form for Sewage Sludge (Biosolids) Annual Report filers to use if they are located in one of the states, tribes, or territories (<https://www.epa.gov/npdes/npdes-state-program-information>) where EPA administers the Federal biosolids program.

For the purposes of this form, the term 'sewage sludge' (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_19) also refers to the material that is commonly referred to as 'biosolids'. EPA does not have a regulatory definition for biosolids but this material is commonly referred to as sewage sludge that is placed on, or applied to the land to use the beneficial properties of the material as a soil amendment, conditioner, or fertilizer. EPA's use of the term 'biosolids' in this form is to confirm that information about beneficially used sewage sludge (a.k.a. biosolids) should be reported on this form.

Please note that EPA may contact you after you submit this report for more information regarding your sewage sludge management program.

Facility Information

Facility Name: LACSD - VALENCIA WRP

Program Information

Please select at least one of the following options pertaining to your obligation to submit a Sewage Sludge (Biosolids) Annual Report in compliance with 40 CFR part 503. The facility is:

- a Class I Sludge Management Facility as defined in 40 CFR 503.9
- a POTW with a design flow rate equal to or greater than one million gallons per day
- a POTW that serves 10,000 people or more

In the reporting period, did you manage your sewage sludge or biosolids using any of the following management practices: land application, surface disposal, or incineration?

YES NO

If your facility is a POTW, please provide the estimated total amount of sewage sludge produced at your facility for the reporting period (in dry metric tons). If your facility is not a POTW, please provide the estimated total amount of biosolids produced at your facility for the reporting period (in dry metric tons).

4181

Reporting Period Start Date: 01/01/2018

Reporting Period End Date: 12/31/2018

Treatment Processes

Processes to Significantly Reduce Pathogens (PSRP):

Anaerobic Digestion

Processes to Further Reduce Pathogens (PFRP):

Physical Treatment Options:

Preliminary Operations (e.g., sludge grinding, degritting, blending)

Thickening (e.g., gravity and/or flotation thickening, centrifugation, belt filter press, vacuum filter)

Other Processes to Manage Sewage Sludge:

Methane or Biogas Capture and Recovery

Analytical Methods

Did you use any analytical methods to analyze sewage sludge in the reporting period? YES NO

Analytical Methods

- EPA Method 6020 - Arsenic (ICP-MS)
- EPA Method 6020 - Cadmium (ICP-MS)
- EPA Method 6020 - Chromium (ICP-MS)
- EPA Method 6020 - Copper (ICP-MS)
- EPA Method 6020 - Lead (ICP-MS)
- EPA Method 7471 - Mercury (CVAA)
- EPA Method 6020 - Molybdenum (ICP-MS)
- EPA Method 6020 - Nickel (ICP-MS)
- EPA Method 6020 - Selenium (ICP-MS)
- EPA Method 6020 - Zinc (ICP-MS)
- EPA Method 6020 - Beryllium (ICP-MS)
- Standard Method 4500-NH3 - Ammonia Nitrogen
- Standard Method 4500-Norg - Organic Nitrogen
- Standard Method 2540 - Total Solids
- Standard Method 2540 - Volatile Solids
- EPA Method 9045 - pH (> 7% solids)

Other Analytical Methods

- Other Nitrate Nitrogen Analytical Method

Other Analytical Methods Text Area:

SM 4500
NO3

- Other Nitrogen Analytical Method

Other Analytical Methods Text Area:

Total Nitrogen
Calculation

Sludge Management - Land Application

Sludge Management - Surface Disposal

ID: 002

Amount: 2743

Handler, Preparer, or Applier Type: Off-Site Third-Party Handler or Applier

NPDES ID of handler:

Facility Information:

H.M. Holloway Landfill
13850 Holloway Road
Lost Hills, CA 93249

Contact Information:

Chad Wright
Mine Superintendent
661-797-2320
cwright@mhgy.psum.com

Pathogen Class: Class B

Sewage Sludge or Biosolids Pathogen Reduction Options:

- Class B-Alternative 2 PSRP 3: Anaerobic Digestion

Sewage Sludge or Biosolids Vector Attraction Reduction Options:

- Option 1 - Volatile Solids Reduction

For the sewage sludge or biosolids generated or produced at your facility, did you or another person/facility use an active surface disposal site (e.g., monofill, surface impoundment, sludge lagoon, waste pile, dedicated disposal site, and dedicated beneficial use site) that did not have a liner and leachate collection system during the reporting period?

YES NO UNKNOWN

Monitoring Data

INSTRUCTIONS: Pollutants, pathogen densities, and vector attraction reduction must be monitored when sewage sludge is placed on an active sewage sludge unit. Please use the following section to report monitoring data for the surface disposal conducted by you or your facility in the reporting period for this SSUID. These monitoring data should be representative of the biosolids or sewage sludge that was placed on an active sewage sludge unit during the compliance monitoring period for this SSUID (40 CFR 503.8(a) (http://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_18)). All pollutant monitoring data should be reported in milligrams per kilogram (mg/kg), dry weight basis. EPA will be using these data to demonstrate compliance with EPA's surface disposal requirements (40 CFR 503, Subpart C).

Compliance Monitoring Periods

INSTRUCTIONS: Please use the table below to identify the start date and end date for each compliance monitoring period. The number of compliance monitoring periods reported will correspond to the required frequency of monitoring (monthly, quarterly, semi-annually, or annually). For example, if monthly monitoring is required, you should report 12 compliance monitoring periods. The required frequency is determined by the number of metric tons (dry weight basis) of sewage sludge or biosolids placed on an active sewage sludge unit in the reporting period for this SSUID (40 CFR 503.26 (https://www.ecfr.gov/cgi-bin/text-idx?node=pt40.32.503&rgn=div5#se40.32.503_126)).

Compliance Monitoring Event No. 1

Compliance Monitoring Period Start Date: 01/01/2018

Compliance Monitoring Period End Date: 02/28/2018

Do you have analytical results to report for this monitoring period? YES NO

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

Compliance Monitoring Event No. 2

Compliance Monitoring Period Start Date: 03/01/2018

Compliance Monitoring Period End Date: 04/30/2018

Do you have analytical results to report for this monitoring period? YES NO

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

Compliance Monitoring Event No. 3 Compliance Monitoring Period Start Date: 05/01/2018 Compliance Monitoring Period End Date: 06/30/2018

Do you have analytical results to report for this monitoring period? YES NO

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

Compliance Monitoring Event No. 4 Compliance Monitoring Period Start Date: 07/01/2018 Compliance Monitoring Period End Date: 08/31/2018

Do you have analytical results to report for this monitoring period? YES NO

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

Compliance Monitoring Event No. 5 Compliance Monitoring Period Start Date: 09/01/2018 Compliance Monitoring Period End Date: 10/31/2018

Do you have analytical results to report for this monitoring period? YES NO

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

Compliance Monitoring Event No. 6 Compliance Monitoring Period Start Date: 11/01/2018 Compliance Monitoring Period End Date: 12/31/2018

Do you have analytical results to report for this monitoring period? YES NO

Monthly Average Pollutant Concentration Data for All Sewage Sludge or Biosolids Applied to Land

Sludge Management - Incineration

Sludge Management - Other Management Practice

ID: 001

Amount: 1438

Management Practice Detail: Other

Other Management Practice Detail Description: Composting

Handler, Preparer, or Applier Type: Off-Site Third-Party Preparer

NPDES ID of handler: CAL000243

Facility Information: LIBERTY COMPOSTING P.O. Box 5 Lost Hills, CA 93249

Contact Information: Patrick McCarthy General Manager 661-797-2914 patrickmccarthy@libertyrecyc.com

Pathogen Class: Class A EQ

Do you have any deficiencies to report for this SSUID? YES NO UNKNOWN

Additional Information

Please enter any additional information that you would like to provide in the comment box below.

Additional Attachments

Table with 3 columns: Name, Created Date, Size

Name	Created Date	Size
VAL 2018 NANI - EPA Report.pdf	02/13/2019 3:03 PM	121.77 KB

Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

Certified By: Matthew J. Bao (MATTHEWBAC)

Certified On: 02/14/2019 4:04 PM

2018 BIOSOLIDS MANAGEMENT PROGRAM
Valencia Water Reclamation Plant
mg/kg Dry Weight (unless otherwise noted)

Sample No.	Date	% TS	As	Cd	Cr	Cu	Pb	Hg	Mo	Ni	Se	Zn
18011000442	1/10/2018	14.5	5.37	1.5	18.9	859	9.05	1.4	11.9	21.0	6.0	789
18020800443	2/7/2018	19.9	4.37	1.4	-	785	8.47	1.6	10.1	18.1	5.3	722
18030700458	3/7/2018	19.4	4.20	1.4	-	709	8.40	0.11	10.2	17.8	5.6	763
18040400450	4/4/2018	18.6	4.28	1.4	14.3	742	7.31	0.70	10.1	17.6	5.1	713
18050200569	5/2/2018	20.9	4.24	1.4	-	812	9.58	0.67	10.2	18.3	5.2	869
18060600465	6/6/2018	22.0	4.27	1.7	-	769	8.04	0.65	9.68	17.8	5.1	756
18071100429	7/11/2018	20.7	2.52	1.9	7.57	859	4.15	0.77	5.25	9.39	2.9	828
18080800373	8/8/2018	18.8	4.60	2.1	-	861	9.36	1.0	10.5	19.8	5.7	872
18090600279	9/5/2018	18.6	4.38	1.7	-	941	10.8	1.1	11.2	18.7	5.4	879
18100300416	10/3/2018	21.8	4.04	1.5	14.3	914	9.31	0.59	10.1	18.5	5.3	872
18110700413	11/7/2018	17.0	3.76	1.4	-	755	7.90	0.56	8.70	16.0	5.0	703
18120500347	12/5/2018	19.4	4.70	1.5	-	835	7.57	0.65	10.1	19.8	5.4	742
MEAN		19.3	4.23	1.6	13.8	820	8.33	0.82	9.8	17.7	5.2	792
MAX			5.37	2.1	18.9	941	10.8	1.6	11.9	21.0	6.0	879
TABLE 1 LIMITS		\	75	85	\	4,300	840	57	75	420	100	7,500
TABLE 3 LIMITS		\	41	39	\	1,500	300	17	\	420	100	2,800

Sample No.	Date	% TS	NH ₃ -N	Org-N	NO ₃ -N	NO ₂ -N	PO ₄ *	Boron	K	pH	Paint Filter Test		TN Bi-Monthly Ave
											(mL/100g)	TN**	
18011000442	1/10/2018	14.5	11,600	80,700	< 13.8	17.1	65,600	39.4	2,090	8.6	< 1.0	92,300	
18020800443	2/7/2018	19.9	8,210	60,000	< 10.0	16.8	49,300	-	-	-	-	68,200	80,300
18030700458	3/7/2018	19.4	8,900	58,000	14.5	6.92	90,300	-	-	-	-	66,900	
18040400450	4/4/2018	18.6	11,400	62,800	< 10.7	8.97	106,000	33.1	1,440	8.3	< 1.0 ^A	74,200	70,600
18050200569	5/2/2018	20.9	9,320	64,200	10.8	5.56	71,000	-	-	-	-	73,500	
18060600465	6/6/2018	22.0	9,270	50,600	< 9.08	7.57	93,600	-	-	-	-	59,900	66,700
18071100429	7/11/2018	20.7	9,740	59,500	14.0	8.23	95,000	18.8	850	8.1	< 1.0 ^B	69,300	
18080800373	8/8/2018	18.8	10,300	64,900	< 10.7	6.34	109,000	-	-	-	-	75,200	72,300
18090600279	9/5/2018	18.6	9,370	71,600	< 10.8	5.51	74,000	-	-	-	-	81,000	
18100300416	10/3/2018	21.8	8,820	62,000	< 9.2	2.93	97,500	33.6	1,420	7.9	< 1.0 ^C	70,800	75,900
18110700413	11/7/2018	17.0	11,700	61,300	< 11.8	12.2	90,800	-	-	-	-	73,000	
18120500347	12/5/2018	19.4	10,700	56,200	< 10.3	6.42	99,400	-	-	-	-	66,900	70,000
MEAN		19.3	9,900	62,700	13.1	8.7	86,800	31.2	1,450	8.2	ND		
MAX			11,700	80,700	14.5	17.1	109,000	39.4	2,090	8.6	ND		

\ = No limit

Statistics use detected values only.

* = Previous January and February data were reported incorrectly in as found basis.

** = TN calculation is the sum of Org-N, NH₃-N, NO₃-N, and NO₂-N; uses half the NO₃-N result if the result was non-detect, as shown by the "<".

A = Lab ID: 18040400451

B = Lab ID: 18071100430

C = Lab ID: 18100300417

4th Quarter 2018 BIOSOLIDS MANAGEMENT PROGRAM
Valencia Biosolids Cake - Soluble Metals Concentrations - mg/L
Analyzed by California Title 22 Waste Extraction Test

Sample No.	Date	Al	Sb	As	Ba	Be	Cd	Cr	Co	Cu
18011000444	1/10/2018	33.4	0.02	< 0.05	5.8	< 0.01	< 0.005	0.11	< 0.04	< 0.10
18040400452	4/4/2018	33.0	0.01	< 0.05	3.2	< 0.01	< 0.005	0.09	< 0.04	< 0.10
18071100431	7/11/2018	18.5	0.02	< 0.05	1.9	< 0.01	< 0.005	0.11	< 0.04	< 0.10
18100300418	10/3/2018	55.1	0.03	< 0.05	4.4	< 0.01	< 0.005	0.12	< 0.04	< 0.10
MEAN		35.0	0.02	ND	3.8	ND	ND	0.11	ND	ND
MAX		55.1	0.03	ND	5.8	ND	ND	0.12	ND	ND
TITLE 22 STLCs		\	15	5.0	100	0.75	1.0	5	80	25

Sample No.	Date	Pb	Hg	Mo	Ni	Se	Ag	Tl	Sn	V	Zn
18011000444	1/10/2018	0.03	< 0.0005	0.06	< 1.0	< 0.020	< 0.02	< 0.040	< 0.04	0.40	8.91
18040400452	4/4/2018	0.02	< 0.0015	0.06	< 1.0	< 0.020	< 0.02	< 0.040	< 0.04	0.46	7.33
18071100431	7/11/2018	0.03	< 0.0011	0.04	< 1.0	< 0.020	< 0.02	< 0.040	< 0.04	0.23	4.39
18100300418	10/3/2018	0.05	< 0.095	0.09	< 1.0	< 0.020	< 0.02	< 0.040	< 0.04	0.45	10.6
MEAN		0.03	ND	0.06	ND	ND	ND	ND	ND	0.39	7.80
MAX		0.05	ND	0.09	ND	ND	ND	ND	ND	0.46	10.6
TITLE 22 STLCs		5.0	0.2	350	20	1.0	5	7.0	\	24	250

ND = Not Detected

\ = No limit

Statistics use detected values only.

2018 BIOSOLIDS MANAGEMENT PROGRAM

**VALENCIA WATER RECLAMATION PLANT
Digester Performance**

Month	Temp (°F)	Detention		VSD (%)	VSD BI-Monthly Avg (%)
		Time (Days)			
January	97.5	37		59	-
February	97.4	44		58	59
March	97.6	41		57	-
April	97.6	41		60	59
May	97.8	40		63	-
June	97.6	47		64	64
July	97.4	39		65	-
August	97.6	41		64	65
September	98.3	38		64	-
October	98.3	42		64	64
November	98.4	41		65	-
December	98.2	41		66	66
MEAN	97.8	41		62	-
MIN	97.4	37		57	-

**Quarterly Valencia Biosolids Cake
Detected Priority Pollutants
mg/kg on a Dry Weight Basis**

Date	1/10/2018	4/4/2018	7/11/2018	10/3/2018
Sample Number(s)	18011000442	18040400450	18071100428	18100300416
		18040400451	18071100429	18100300417
Constituent	Result	Result	Result	Result
Total Cyanide	< 0.25	2.31	3.10	7.81
Total Chromium	18.9	14.3	7.6	14.3
Arsenic	5.37	4.28	2.52	4.04
Antimony	2.19	1.83	1.27	2.19
Beryllium	0.07	0.06	0.08	ND
Cadmium	1.5	1.4	1.9	1.5
Copper	859	742	859	914
Lead	9.05	7.31	4.15	9.31
Mercury	1.35	0.70	0.77	0.59
Nickel	21.0	17.6	9.4	18.5
Selenium	6.0	5.1	2.9	5.3
Silver	3.37	3.00	1.62	3.7
Zinc	789	713	828	872

VALENCIA WATER RECLAMATION PLANT
2018 Biosolids Cake Quarterly 24-Hour Composite Samples (VOC's - Grab Samples)

Sample Number(s)	18011000441	18040400451	18071100428	18100300415	
	18011000442	18040400452	18071100429	18100300416	
	18011000443	18040400453	18071100430	18100300417	
				18100300418	
Sample Date	01/10/18	04/04/18	07/11/18	10/03/18	Dry Weight
Description	Result	Result	Result	Result	Unit of Measure
TOTAL CYANIDE	< 0.25	2.31	3.10	7.81	MG/KG
TOTAL CHROMIUM	18.9	14.3	7.6	14.3	MG/KG
TOTAL SOLIDS	14.5	18.6	20.7	21.8	%
ARSENIC	5.37	4.28	2.52	4.04	MG/KG
CADMIUM	1.5	1.4	1.9	1.5	MG/KG
COPPER	859	742	859	914	MG/KG
LEAD	9.05	7.31	4.15	9.31	MG/KG
MERCURY	1.35	0.70	0.77	0.59	MG/KG
NICKEL	21.0	17.6	9.4	18.5	MG/KG
SELENIUM	6.0	5.1	2.9	5.3	MG/KG
SILVER	3.4	3.0	1.6	3.7	MG/KG
ZINC	789	713	828	872	MG/KG
ANTIMONY	2.19	1.83	1.27	2.19	MG/KG
BERYLLIUM	0.07	0.06	0.08	< 0.10	MG/KG
THALLIUM	< 0.10	< 0.10	< 0.10	< 0.20	MG/KG
COBALT	3.09	2.67	1.53	2.48	MG/KG
BARIUM	242	241	125	239	MG/KG
MANGANESE	107	107	58	110	MG/KG
MOLYBDENUM	11.9	10.1	5.25	10.1	MG/KG
VANADIUM	46.6	39.0	20.8	31.1	MG/KG
PHENOLS	58.0	40.0	< 20	< 18	MG/KG
FLUORIDE	17.0	22.0	18.0	10.0	MG/KG
TOTAL ORGANIC CARBON	2,140,000	1,900,000	1,820,000	346,000	MG/KG
TOTAL ORGANIC HALOGEN (TOX)	< 280	< 128	< 260	< 220,000	MG/KG
ETHYL PARATHION	< 26.000	< 8.300	< 4.200	< 9.100	MG/KG
DEMETON	< 26.000	< 8.300	< 4.200	< 9.100	MG/KG
GUTHION	< 26.000	< 8.300	< 4.200	< 9.100	MG/KG
MALATHION	< 26.000	< 8.300	< 4.200	< 9.100	MG/KG
OP'-DDE	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
PP'-DDE	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
OP'-DDD	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
PP'-DDD	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
OP'-DDT	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
PP'-DDT	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
ALPHA-BHC	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
LINDANE (GAMMA-BHC)	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
HEPTACHLOR	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
HEPTACHLOR EPOXIDE	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
ALDRIN	< 0.050	< 0.050	< 0.050	< 0.050	MG/KG
DIELDRIN	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
ENDRIN	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
TOXAPHENE	< 0.350	< 0.350	< 0.350	< 0.350	MG/KG
METHOXYCLOR	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
2,4-D(ACID)	< 3.500	< 1.900	< 9.000	< 3.100	MG/KG
2,4,5-TP(SILVEX)	< 3.500	< 1.900	< 9.000	< 3.100	MG/KG
AROCLOR 1242	< 0.300	< 0.300	< 0.300	< 0.300	MG/KG
AROCLOR 1254	< 0.200	< 0.200	< 0.200	< 0.200	MG/KG
BETA-BHC	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
DELTA-BHC	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
ENDOSULFAN I	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
ENDOSULFAN II	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
ENDOSULFAN SULFATE	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
ENDRIN ALDEHYDE	< 0.250	< 0.250	< 0.250	< 0.250	MG/KG
AROCLOR 1016	< 0.200	< 0.200	< 0.200	< 0.200	MG/KG
AROCLOR 1221	< 0.300	< 0.300	< 0.300	< 0.300	MG/KG
AROCLOR 1232	< 0.300	< 0.300	< 0.300	< 0.300	MG/KG
AROCLOR 1248	< 0.150	< 0.150	< 0.150	< 0.150	MG/KG
AROCLOR 1260	< 0.150	< 0.150	< 0.150	< 0.150	MG/KG
TECHNICAL CHLORDANE	< 0.150	< 0.150	< 0.150	< 0.150	MG/KG

VALENCIA WATER RECLAMATION PLANT
2018 Biosolids Cake Quarterly 24-Hour Composite Samples (VOC's - Grab Samples)

Sample Number(s)	18011000441	18040400451	18071100428	18100300415	
	18011000442	18040400452	18071100429	18100300416	
	18011000443	18040400453	18071100430	18100300417	
				18100300418	
Sample Date	01/10/18	04/04/18	07/11/18	10/03/18	Dry Weight
Description	Result	Result	Result	Result	Unit of Measure
MIREX	< 0.025	< 0.025	< 0.025	< 0.025	MG/KG
METHYLENE CHLORIDE	< 3.200	< 2.900	< 2.300	< 0.370	MG/KG
CHLOROFORM	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
1,1,1-TRICHLOROETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
CARBON TETRACHLORIDE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
1,1-DICHLOROETHENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
TRICHLOROETHYLENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
TETRACHLOROETHYLENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
BROMODICHLOROMETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
DIBROMOCHLOROMETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
BROMOFORM	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
CHLOROBENZENE	< 3.200	< 2.900	< 2.300	< 0.074*	MG/KG
VINYL CHLORIDE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
O-DICHLOROBENZENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
M-DICHLOROBENZENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
P-DICHLOROBENZENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
1,1-DICHLOROETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
1,1,2-TRICHLOROETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
1,2-DICHLOROETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
BENZENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
TOLUENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
ETHYL BENZENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
TRANS-1,2-DICHLOROETHYLENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
BROMOMETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
CHLOROETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
2-CHLOROETHYL VINYLETHER	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
CHLOROMETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
1,2-DICHLOROPROPANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
CIS-1,3-DICHLOROPROPENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
TRANS-1,3-DICHLOROPROPENE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
1,1,2,2-TETRACHLOROETHANE	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
ACROLEIN	< 3.200	< 2.900	< 2.300	< 0.930	MG/KG
ACRYLONITRILE	< 3.200	< 2.900	< 2.300	< 0.190	MG/KG
FREON 12 (CCL2F2)	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
FREON 11 (CCL3F)	< 3.200	< 2.900	< 2.300	< 0.093	MG/KG
2-BUTANONE	< 3.200	< 2.900	6.100	4.100	MG/KG
2,4,5-TRICHLOROPHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
ACENAPHTHENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
ACENAPHTHYLENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
ANTHRACENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BENZIDINE	< 279	< 240	< 255	< 238	MG/KG
BENZO(A)ANTHRACENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BENZO(A)PYRENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BENZO(B)FLUORANTHENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BENZO(G,H,I)PERYLENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BENZO(K)FLUORANTHENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BIS(2-CL-ETHOXY)METHANE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BIS(2-CHLOROETHYL)ETHER	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BIS(2-CL-ISOPROPYL)ETHER	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
DIETHYLHEXYL PHTHALATE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
4-BROMOPHENYL PHENYLETHER	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
BUTYLBENZYL PHTHALATE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2-CHLORONAPHTHALENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
4-CHLOROPHENYLPHENYLETHER	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
CHRYSENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
DIBENZO(A,H)ANTHRACENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
1,2-DICHLOROBENZENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
1,3-DICHLOROBENZENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
1,4-DICHLOROBENZENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG

VALENCIA WATER RECLAMATION PLANT
2018 Biosolids Cake Quarterly 24-Hour Composite Samples (VOC's - Grab Samples)

Sample Number(s)	18011000441	18040400451	18071100428	18100300415	
	18011000442	18040400452	18071100429	18100300416	
	18011000443	18040400453	18071100430	18100300417	
				18100300418	
Sample Date	01/10/18	04/04/18	07/11/18	10/03/18	Dry Weight
Description	Result	Result	Result	Result	Unit of Measure
3,3'-DICHLOROENZIDINE	< 111	< 96.1	< 102	< 95.3	MG/KG
DIETHYL PHTHALATE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
DIMETHYL PHTHALATE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
DI-N-BUTYL PHTHALATE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2,4-DINITROTOLUENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2,6-DINITROTOLUENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
DI-N-OCTYL PHTHALATE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
1,2-DIPHENYLHYDRAZINE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
1,2,4-TRICHLOROBENZENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2,3,7,8-TCDD	< 11	< 9.2	< 10	< 9.3	MG/KG
2,4,6-TRICHLOROPHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2,4-DICHLOROPHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2,4-DIMETHYLPHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2,4-DINITROPHENOL	< 55.7	< 96.1	< 102	< 95.3	MG/KG
2-CHLOROPHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2-METHYL-4,6DINITROPHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
2-NITROPHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
4-CHLORO-3-METHYLPHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
4-NITROPHENOL	< 111	< 96.1	< 102	< 95.3	MG/KG
FLUORANTHENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
FLUORENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
HEXACHLOROBENZENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
HEXACHLOROBUTADIENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
HEXACHLOROCYCLOPENTADIENE	< 111	< 96.1	< 51.0	< 95.3	MG/KG
HEXACHLOROETHANE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
INDENO(1,2,3-C,D)PYRENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
ISOPHORONE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
M+P CRESOL	< 111	< 96.1	< 102	< 95.3	MG/KG
NAPHTHALENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
NITROBENZENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
N-NITROSODIMETHYLAMINE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
N-NITROSODI-N-PROPYLAMINE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
N-NITROSODIPHENYLAMINE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
O-CRESOL	< 111	< 96.1	< 102	< 95.3	MG/KG
PENTACHLOROPHENOL	< 111	< 96.1	< 102	< 95.3	MG/KG
PHENANTHRENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
PHENOL	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
PYRENE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG
PYRIDINE	< 55.7	< 48.1	< 51.0	< 47.7	MG/KG

* Sample ID: 1811300436

Whittier Narrows WRP Influent Monitoring

Whittier Narrows Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L		ND						ND		
1,1-Dichloroethylene	ug/L		ND						ND		
1,1,1-Trichloroethane	ug/L		ND						ND		
1,1,2-Trichloroethane	ug/L		ND						ND		
1,1,2,2-Tetrachloroethane	ug/L		ND						ND		
1,2-Dichlorobenzene	ug/L		ND						ND		
1,2-Dichloroethane	ug/L		ND						ND		
1,2-Dichloropropane	ug/L		ND						ND		
1,2-Diphenylhydrazine	ug/L		ND						ND		
1,2-trans-Dichloroethylene	ug/L		ND						ND		
1,2,4-Trichlorobenzene	ug/L		ND						ND		
1,3-Dichlorobenzene	ug/L		ND						ND		
1,3-Dichloropropene	ug/L		ND						ND		
1,4-Dichlorobenzene	ug/L		DNQ Est. Conc. 0.26						ND		
2-Chloroethylvinyl ether	ug/L		ND						ND		
2-Chloronaphthalene	ug/L		ND						ND		
2-Chlorophenol	ug/L		ND						ND		
2-Methyl-4,6-dinitrophenol	ug/L		ND						ND		
2-Nitrophenol	ug/L		ND						ND		
2,3,7,8-TCDD	pg/L		ND						ND		
2,4-Dichlorophenol	ug/L		ND						ND		
2,4-Dimethylphenol	ug/L		ND						ND		
2,4-Dinitrophenol	ug/L		ND						ND		
2,4-Dinitrotoluene	ug/L		ND						ND		
2,4,6-Trichlorophenol	ug/L		ND						ND		
2,6-Dinitrotoluene	ug/L		ND						ND		
3-Methyl-4-chlorophenol	ug/L		ND						ND		
3,3'-Dichlorobenzidine	ug/L		ND						ND		
4-Bromophenyl phenyl ether	ug/L		ND						ND		
4-Chlorophenyl phenyl ether	ug/L		ND						ND		
4-Nitrophenol	ug/L		ND						ND		
4,4-DDD	ug/L		ND						ND		
4,4-DDE	ug/L		ND						ND		
4,4-DDT	ug/L		ND						ND		
Acenaphthene	ug/L		ND						ND		
Acenaphthylene	ug/L		ND						ND		
Acrolein	ug/L		ND						ND		
Acrylonitrile	ug/L		ND						ND		
Aldrin	ug/L		ND						ND		
alpha-BHC	ug/L		ND						ND		
alpha-Endosulfan	ug/L		ND						ND		
Anthracene	ug/L		ND						ND		
Antimony	ug/L		0.78						0.98		
Aroclor 1016	ug/L		ND						ND		
Aroclor 1221	ug/L		ND						ND		
Aroclor 1232	ug/L		ND						ND		
Aroclor 1242	ug/L		ND						ND		
Aroclor 1248	ug/L		ND						ND		
Aroclor 1254	ug/L		ND						ND		
Aroclor 1260	ug/L		ND						ND		
Arsenic	ug/L		1.85						2.11		
Benzene	ug/L		ND						DNQ Est. Conc. 0.22		
Ben-zidine	ug/L		ND						ND		
Benzo(a)anthracene	ug/L		ND						ND		
Benzo(a)pyrene	ug/L		ND						ND		
Benzo(b)fluoranthene	ug/L		ND						ND		
Benzo(g,h,i)perylene	ug/L		ND						ND		
Benzo(k)fluoranthene	ug/L		ND						ND		
Beryllium	ug/L		ND						ND		
beta-BHC	ug/L		ND						ND		

Whittier Narrows Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
1,1-Dichloroethane	ug/L			ND	ND	ND	EPA 624	1	0.20	0.50
1,1-Dichloroethylene	ug/L			ND	ND	ND	EPA 624	2	0.32	0.50
1,1,1-Trichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.21	0.50
1,1,2-Trichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.09	0.50
1,1,2,2-Tetrachloroethane	ug/L			ND	ND	ND	EPA 624	1	0.11	0.50
1,2-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.07	0.50
1,2-Dichloroethane	ug/L			ND	ND	ND	EPA 624	2	0.11	0.50
1,2-Dichloropropane	ug/L			ND	ND	ND	EPA 624	1	0.18	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND	EPA 625	1	0.20	20.0
1,2-trans-Dichloroethylene	ug/L			ND	ND	ND	EPA 624	1	0.16	0.50
1,2,4-Trichlorobenzene	ug/L			ND	ND	ND	EPA 625	5	0.19	100
1,3-Dichlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.08	0.50
1,3-Dichloropropene	ug/L			ND	ND	ND	EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L			ND	ND	DNQ Est. Conc. 0.26	EPA 624	2	0.16	0.50
2-Chloroethylvinyl ether	ug/L			ND	ND	ND	EPA 624	1	0.12	0.50
2-Chloronaphthalene	ug/L			ND	ND	ND	EPA 625	10	0.13	200
2-Chlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.18	100
2-Methyl-4,6-dinitrophenol	ug/L			ND	ND	ND	EPA 625	5	0.92	100
2-Nitrophenol	ug/L			ND	ND	ND	EPA 625	10	0.10	200
2,3,7,8-TCDD	pg/L			ND	ND	ND	EPA 1613B		0.73 - 1.6	10 - 13
2,4-Dichlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.63	100
2,4-Dimethylphenol	ug/L			ND	ND	ND	EPA 625	2	0.88	40.0
2,4-Dinitrophenol	ug/L			ND	ND	ND	EPA 625	5	2.8	100
2,4-Dinitrotoluene	ug/L			ND	ND	ND	EPA 625	5	0.27	100
2,4,6-Trichlorophenol	ug/L			ND	ND	ND	EPA 625	10	0.21	200
2,6-Dinitrotoluene	ug/L			ND	ND	ND	EPA 625	5	0.28	100
3-Methyl-4-chlorophenol	ug/L			ND	ND	ND	EPA 625	1	0.44	20.0
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND	EPA 625	5	0.81	100
4-Bromophenyl phenyl ether	ug/L			ND	ND	ND	EPA 625	5	0.27	100
4-Chlorophenyl phenyl ether	ug/L			ND	ND	ND	EPA 625	5	0.32	100
4-Nitrophenol	ug/L			ND	ND	ND	EPA 625	10	1.3	100 - 200
4,4-DDD	ug/L			ND	ND	ND	EPA 608	0.05	0.001 - 0.002	0.05 - 0.10
4,4-DDE	ug/L			ND	ND	ND	EPA 608	0.05	0.001 - 0.002	0.05 - 0.10
4,4-DDT	ug/L			ND	ND	ND	EPA 608	0.01	0.001 - 0.003	0.05 - 0.10
Acenaphthene	ug/L			ND	ND	ND	EPA 625	1	0.22	20.0
Acenaphthylene	ug/L			ND	ND	ND	EPA 625	10	0.19	200
Acrolein	ug/L			ND	ND	ND	EPA 624		1.3	2.0
Acrylonitrile	ug/L			ND	ND	ND	EPA 624		0.20	2.0
Aldrin	ug/L			ND	ND	ND	EPA 608	0.005	0.0009 - 0.002	0.02 - 0.05
alpha-BHC	ug/L			ND	ND	ND	EPA 608	0.01	0.001 - 0.002	0.05 - 0.10
alpha-Endosulfan	ug/L			ND	ND	ND	EPA 608	0.02	0.001	0.05 - 0.10
Anthracene	ug/L			ND	ND	ND	EPA 625	10	0.19	200
Antimony	ug/L			0.78	0.88	0.98	EPA 200.8	0.5	0.32	0.50
Aroclor 1016	ug/L			ND	ND	ND	EPA 608	0.5	0.02 - 0.04	0.5 - 1.0
Aroclor 1221	ug/L			ND	ND	ND	EPA 608	0.5	0.2	2.5 - 5.0
Aroclor 1232	ug/L			ND	ND	ND	EPA 608	0.5	0.09 - 0.2	1.5 - 3.0
Aroclor 1242	ug/L			ND	ND	ND	EPA 608	0.5	0.02 - 0.08	0.5 - 1.0
Aroclor 1248	ug/L			ND	ND	ND	EPA 608	0.5	0.02 - 0.04	0.5 - 1.0
Aroclor 1254	ug/L			ND	ND	ND	EPA 608	0.5	0.01 - 0.03	0.2 - 0.5
Aroclor 1260	ug/L			ND	ND	ND	EPA 608	0.5	0.01 - 0.05	0.5 - 1.0
Arsenic	ug/L			1.85	1.98	2.11	EPA 200.8	2	0.14	1.00
Benzene	ug/L			ND	ND	DNQ Est. Conc. 0.22	EPA 624	2	0.15	0.50
Benzidine	ug/L			ND	ND	ND	EPA 625	5	1.8	100
Benzo(a)anthracene	ug/L			ND	ND	ND	EPA 625	5	0.14	100
Benzo(a)pyrene	ug/L			ND	ND	ND	EPA 625	10	0.19	200
Benzo(b)fluoranthene	ug/L			ND	ND	ND	EPA 625	10	0.22	200
Benzo(g,h,i)perylene	ug/L			ND	ND	ND	EPA 625	5	0.12	100
Benzo(k)fluoranthene	ug/L			ND	ND	ND	EPA 625	10	0.19	200
Beryllium	ug/L			ND	ND	ND	EPA 200.8	0.5	0.030	0.25
beta-BHC	ug/L			ND	ND	ND	EPA 608	0.005	0.002 - 0.003	0.02 - 0.05

Whittier Narrows Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
beta-endosulfan	ug/L		ND						ND		
bis(2-Chloroethoxy) methane	ug/L		ND						ND		
bis(2-Chloroethyl) ether	ug/L		ND						ND		
bis(2-Chloroisopropyl) ether	ug/L		ND						ND		
bis(2-Ethylhexyl) phthalate	ug/L		DNQ Est. Conc. 5.7						ND		
BOD	mg/L	292	334	300	298	293	304	268	281	272	286
Bromodichloromethane	ug/L		ND						ND		
Bromoform	ug/L		ND						ND		
Butyl benzyl phthalate	ug/L		ND						ND		
Cadmium	ug/L		DNQ Est. Conc. 0.19			DNQ Est. Conc. 0.12			0.26		
Carbon tetrachloride	ug/L		ND						ND		
Chlorobenzene	ug/L		ND						ND		
Chloroethane	ug/L		ND						ND		
Chloroform	ug/L		5.9						6.4		
Chromium VI	ug/L		0.20						0.14		
Chromium, total	ug/L		10.2						18.2		
Chrysene	ug/L		ND						ND		
Copper	ug/L		102			69.7			124		
Cyanide, total	ug/L		DNQ Est. Conc. 1.6						DNQ Est. Conc. 2.0		
delta-BHC	ug/L		ND						ND		
Di-n-butyl phthalate	ug/L		ND						ND		
Di-n-octyl phthalate	ug/L		ND						ND		
Dibenzo(a,h)anthracene	ug/L		ND						ND		
Dibromochloromethane	ug/L		DNQ Est. Conc. 0.24						ND		
Dieldrin	ug/L		ND						ND		
Diethyl phthalate	ug/L		ND						DNQ Est. Conc. 7.4		
Dimethyl phthalate	ug/L		ND						ND		
Endosulfan sulfate	ug/L		ND						ND		
Endrin aldehyde	ug/L		ND						ND		
Endrin	ug/L		ND						ND		
Ethylbenzene	ug/L		DNQ Est. Conc. 0.21						0.64		
Fluoranthene	ug/L		ND						ND		
Fluorene	ug/L		ND						ND		
gamma-BHC	ug/L		ND						ND		
Heptachlor epoxide	ug/L		ND						ND		
Heptachlor	ug/L		ND						ND		
Hexachlorobenzene	ug/L		ND						ND		
Hexachlorobutadiene	ug/L		ND						ND		
Hexachlorocyclopentadiene	ug/L		ND						ND		
Hexachloroethane	ug/L		ND						ND		
Indeno (1,2,3-cd) pyrene	ug/L		ND						ND		
Isophorone	ug/L		ND						ND		
Lead	ug/L		3.07			1.41			41.1		
Mercury	ug/L		0.70			0.068			0.22		
Methyl bromide (bromomethane)	ug/L		ND						ND		
Methyl chloride (chloromethane)	ug/L		ND						ND		
Methylene chloride	ug/L		0.82						DNQ Est. Conc. 0.31		
n-Nitrosodi-n-propylamine	ug/L		ND						ND		
n-Nitrosodimethylamine (NDMA)	ug/L		ND						ND		
n-Nitrosodiphenylamine	ug/L		ND						ND		
Naphthalene	ug/L		ND						ND		
Nickel	ug/L		23.2						25.3		
Nitrobenzene	ug/L		ND						ND		
P129/138/163	pg/L								DNQ Est. Conc. 240(1)		
P61/70/74/76	pg/L								DNQ Est. Conc. 270(1)		
P90/101/113	pg/L								DNQ Est. Conc. 250(1)		
PCB-105	pg/L								100		
PCB-114	pg/L								DNQ Est. Conc. 5.4		
PCB-118	pg/L								240(1)		
PCB-123	pg/L								DNQ Est. Conc. 9.0		

Whittier Narrows Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
beta-endosulfan	ug/L			ND	ND	ND	EPA 608	0.01	0.001 - 0.003	0.05 - 0.10
bis(2-Chloroethoxy) methane	ug/L			ND	ND	ND	EPA 625	5	0.11	100
bis(2-Chloroethyl) ether	ug/L			ND	ND	ND	EPA 625	1	0.20	20.0
bis(2-Chloroisopropyl) ether	ug/L			ND	ND	ND	EPA 625	2	0.20	40.0
bis(2-Ethylhexyl) phthalate	ug/L			ND	ND	DNQ Est. Conc. 5.7	EPA 625	5	0.16	40.0
BOD	mg/L	282	382	268	299	382	SM 5210B		0.6	120
Bromodichloromethane	ug/L			ND	ND	ND	EPA 624	2	0.17	0.50
Bromoform	ug/L			ND	ND	ND	EPA 624	2	0.17	0.50
Butyl benzyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.12	200
Cadmium	ug/L	0.22		DNQ Est. Conc. 0.12	0.12	0.26	EPA 200.8	0.25	0.031	0.20
Carbon tetrachloride	ug/L			ND	ND	ND	EPA 624	2	0.28	0.50
Chlorobenzene	ug/L			ND	ND	ND	EPA 624	2	0.11	0.50
Chloroethane	ug/L			ND	ND	ND	EPA 624	2	0.18	0.50
Chloroform	ug/L			5.9	6.2	6.4	EPA 624	2	0.18	0.50
Chromium VI	ug/L			0.14	0.17	0.20	EPA 218.6 (Dissolved)		0.01	0.05
Chromium, total	ug/L			10.2	14.2	18.2	EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L			ND	ND	ND	EPA 625	10	0.16	200
Copper	ug/L	78.5		69.7	93.6	124	EPA 200.8	0.5	0.11	0.50
Cyanide, total	ug/L			DNQ Est. Conc. 1.6	ND	DNQ Est. Conc. 2.0	SM 4500 CN E	5	1.0	5.0
delta-BHC	ug/L			ND	ND	ND	EPA 608	0.005	0.003 - 0.004	0.02 - 0.05
Di-n-butyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.12	200
Di-n-octyl phthalate	ug/L			ND	ND	ND	EPA 625	10	0.11	200
Dibenzo(a,h)anthracene	ug/L			ND	ND	ND	EPA 625	10	0.13	200
Dibromochloromethane	ug/L			ND	ND	DNQ Est. Conc. 0.24	EPA 624	2	0.14	0.50
Dieldrin	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Diethyl phthalate	ug/L			ND	ND	DNQ Est. Conc. 7.4	EPA 625	2	0.26	40.0
Dimethyl phthalate	ug/L			ND	ND	ND	EPA 625	2	0.28	40.0
Endosulfan sulfate	ug/L			ND	ND	ND	EPA 608	0.05	0.002 - 0.009	0.05 - 0.10
Endrin aldehyde	ug/L			ND	ND	ND	EPA 608	0.01	0.001 - 0.002	0.05 - 0.10
Endrin	ug/L			ND	ND	ND	EPA 608	0.01	0.001 - 0.002	0.05 - 0.10
Ethylbenzene	ug/L			DNQ Est. Conc. 0.21	0.32	0.64	EPA 624	2	0.18	0.50
Fluoranthene	ug/L			ND	ND	ND	EPA 625	1	0.24	20.0
Fluorene	ug/L			ND	ND	ND	EPA 625	10	0.35	200
gamma-BHC	ug/L			ND	ND	ND	EPA 608	0.02	0.0009 - 0.001	0.05 - 0.10
Heptachlor epoxide	ug/L			ND	ND	ND	EPA 608	0.01	0.001	0.05 - 0.10
Heptachlor	ug/L			ND	ND	ND	EPA 608	0.01	0.0008 - 0.001	0.05 - 0.10
Hexachlorobenzene	ug/L			ND	ND	ND	EPA 625	1	0.17	20.0
Hexachlorobutadiene	ug/L			ND	ND	ND	EPA 625	1	0.33	20.0
Hexachlorocyclopentadiene	ug/L			ND	ND	ND	EPA 625	5	0.53	100
Hexachloroethane	ug/L			ND	ND	ND	EPA 625	1	0.13	20.0
Indeno (1,2,3-cd) pyrene	ug/L			ND	ND	ND	EPA 625	10	0.12	200
Isophorone	ug/L			ND	ND	ND	EPA 625	1	0.11	20.0
Lead	ug/L	2.26		1.41	12.0	41.1	EPA 200.8	0.5	0.01	0.25
Mercury	ug/L	0.092		0.068	0.27	0.70	EPA 245.1	0.5	0.004 - 0.017	0.04 - 0.050
Methyl bromide (bromomethane)	ug/L			ND	ND	ND	EPA 624	2	0.33	0.50
Methyl chloride (chloromethane)	ug/L			ND	ND	ND	EPA 624	2	0.19	0.50
Methylene chloride	ug/L			DNQ Est. Conc. 0.31	0.41	0.82	EPA 624	2	0.18	0.50
n-Nitrosodi-n-propylamine	ug/L			ND	ND	ND	EPA 625	5	0.50	100
n-Nitrosodimethylamine (NDMA)	ug/L			ND	ND	ND	EPA 625	5	0.34	100
n-Nitrosodiphenylamine	ug/L			ND	ND	ND	EPA 625	1	0.28	20.0
Naphthalene	ug/L			ND	ND	ND	EPA 625	1	0.13	20.0
Nickel	ug/L			23.2	24.3	25.3	EPA 200.8	1	0.12	1.00
Nitrobenzene	ug/L			ND	ND	ND	EPA 625	1	0.17	20.0
P129/138/163	pg/L			DNQ Est. Conc. 240(1)	ND	DNQ Est. Conc. 240(1)	EPA 1668		3.1	700
P61/70/74/76	pg/L			DNQ Est. Conc. 270(1)	ND	DNQ Est. Conc. 270(1)	EPA 1668		2.4	940
P90/101/113	pg/L			DNQ Est. Conc. 250(1)	ND	DNQ Est. Conc. 250(1)	EPA 1668		3.6	700
PCB-105	pg/L			100	100	100	EPA 1668		3.8	23
PCB-114	pg/L			DNQ Est. Conc. 5.4	ND	DNQ Est. Conc. 5.4	EPA 1668		3.6	23
PCB-118	pg/L			240(1)	240	240(1)	EPA 1668		3.3	23
PCB-123	pg/L			DNQ Est. Conc. 9.0	ND	DNQ Est. Conc. 9.0	EPA 1668		3.7	23

Whittier Narrows Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
PCB-126	pg/L								ND		
PCB-158	pg/L								DNQ Est. Conc. 22		
PCB-167	pg/L								DNQ Est. Conc. 10		
PCB-169	pg/L								ND		
PCB-170	pg/L								DNQ Est. Conc. 4.7		
PCB-183	pg/L								DNQ Est. Conc. 36(1)		
PCB-187	pg/L								DNQ Est. Conc. 69		
PCB-189	pg/L								DNQ Est. Conc. 3.3		
PCB-194	pg/L								DNQ Est. Conc. 33(1)		
PCB-201	pg/L								DNQ Est. Conc. 4.1(2)		
PCB-206	pg/L								DNQ Est. Conc. 31		
PCB-37	pg/L								DNQ Est. Conc. 40		
PCB-52	pg/L								260(1)		
PCB-66	pg/L								DNQ Est. Conc. 120		
PCB-77	pg/L								DNQ Est. Conc. 13		
PCB-81	pg/L								ND		
PCB-86/87/97/108/119/125	pg/L								DNQ Est. Conc. 180(1)		
PCB-99	pg/L								DNQ Est. Conc. 110		
PCB110/115	pg/L								DNQ Est. Conc. 290(1)		
PCB128/166	pg/L								DNQ Est. Conc. 28		
PCB135/151	pg/L								DNQ Est. Conc. 69		
PCB147/149	pg/L								DNQ Est. Conc. 170(1)		
PCB153/168	pg/L								DNQ Est. Conc. 200(1)		
PCB156/157	pg/L								DNQ Est. Conc. 35		
PCB18/30	pg/L								DNQ Est. Conc. 64		
PCB180/193	pg/L								DNQ Est. Conc. 130(1)		
PCB20/28	pg/L								DNQ Est. Conc. 150		
PCB44/47/65	pg/L								DNQ Est. Conc. 170(1)		
PCB49/69	pg/L								DNQ Est. Conc. 60(1)		
Pentachlorophenol	ug/L		ND						ND		
Phenanthrene	ug/L		ND						ND		
Phenol	ug/L		34.4						DNQ Est. Conc. 12.2		
pH	SU	7.6	7.6	7.7	7.7	7.8	7.6	7.6	7.8	7.9	7.9
Pyrene	ug/L		ND						ND		
Selenium	ug/L		1.22						1.13		
Silver	ug/L		0.46						0.62		
Technical chlordane	ug/L		ND						ND		
Tetrachloroethylene	ug/L		ND						0.51		
Thallium	ug/L		ND						ND		
Toluene	ug/L		2.7						2.6		
total suspended solids	mg/L	248	255	254	275	303	310	279	298	294	395
Toxaphene	ug/L		ND						ND		
Trichloroethylene	ug/L		ND						ND		
Vinyl chloride	ug/L		ND						ND		
Zinc	ug/L		224			119			307		

Whittier Narrows Water Reclamation Plant
2018 INF-001 Monitoring Results

Parameter	Units	November	December	Monthly Average			Method	ML	MDL	RDL
				Minimum	Average	Maximum				
PCB-126	pg/L			ND	ND	ND	EPA 1668		3.7	23
PCB-158	pg/L			DNQ Est. Conc. 22	ND	DNQ Est. Conc. 22	EPA 1668		2.4	230
PCB-167	pg/L			DNQ Est. Conc. 10	ND	DNQ Est. Conc. 10	EPA 1668		1.8	23
PCB-169	pg/L			ND	ND	ND	EPA 1668		2.0	23
PCB-170	pg/L			DNQ Est. Conc. 4.7	ND	DNQ Est. Conc. 4.7	EPA 1668		1.0	230
PCB-183	pg/L			DNQ Est. Conc. 36(1)	ND	DNQ Est. Conc. 36(1)	EPA 1668		0.86	230
PCB-187	pg/L			DNQ Est. Conc. 69	ND	DNQ Est. Conc. 69	EPA 1668		0.56	230
PCB-189	pg/L			DNQ Est. Conc. 3.3	ND	DNQ Est. Conc. 3.3	EPA 1668		0.72	23
PCB-194	pg/L			DNQ Est. Conc. 33(1)	ND	DNQ Est. Conc. 33(1)	EPA 1668		0.84	230
PCB-201	pg/L			DNQ Est. Conc. 4.1(2)	ND	DNQ Est. Conc. 4.1(2)	EPA 1668		0.45	230
PCB-206	pg/L			DNQ Est. Conc. 31	ND	DNQ Est. Conc. 31	EPA 1668		1.4	230
PCB-37	pg/L			DNQ Est. Conc. 40	ND	DNQ Est. Conc. 40	EPA 1668		6.6	230
PCB-52	pg/L			260(1)	260	260(1)	EPA 1668		2.8	230
PCB-66	pg/L			DNQ Est. Conc. 120	ND	DNQ Est. Conc. 120	EPA 1668		2.6	230
PCB-77	pg/L			DNQ Est. Conc. 13	ND	DNQ Est. Conc. 13	EPA 1668		3.4	23
PCB-81	pg/L			ND	ND	ND	EPA 1668		2.8	23
PCB-86/87/97/108/119/125	pg/L			DNQ Est. Conc. 180(1)	ND	DNQ Est. Conc. 180(1)	EPA 1668		3.6	1400
PCB-99	pg/L			DNQ Est. Conc. 110	ND	DNQ Est. Conc. 110	EPA 1668		3.7	230
PCB110/115	pg/L			DNQ Est. Conc. 290(1)	ND	DNQ Est. Conc. 290(1)	EPA 1668		3.3	470
PCB128/166	pg/L			DNQ Est. Conc. 28	ND	DNQ Est. Conc. 28	EPA 1668		2.8	470
PCB135/151	pg/L			DNQ Est. Conc. 69	ND	DNQ Est. Conc. 69	EPA 1668		3.4	470
PCB147/149	pg/L			DNQ Est. Conc. 170(1)	ND	DNQ Est. Conc. 170(1)	EPA 1668		3.3	470
PCB153/168	pg/L			DNQ Est. Conc. 200(1)	ND	DNQ Est. Conc. 200(1)	EPA 1668		2.5	470
PCB156/157	pg/L			DNQ Est. Conc. 35	ND	DNQ Est. Conc. 35	EPA 1668		2.6	47
PCB18/30	pg/L			DNQ Est. Conc. 64	ND	DNQ Est. Conc. 64	EPA 1668		1.5	470
PCB180/193	pg/L			DNQ Est. Conc. 130(1)	ND	DNQ Est. Conc. 130(1)	EPA 1668		0.82	470
PCB20/28	pg/L			DNQ Est. Conc. 150	ND	DNQ Est. Conc. 150	EPA 1668		5.0	470
PCB44/47/65	pg/L			DNQ Est. Conc. 170(1)	ND	DNQ Est. Conc. 170(1)	EPA 1668		2.5	700
PCB49/69	pg/L			DNQ Est. Conc. 60(1)	ND	DNQ Est. Conc. 60(1)	EPA 1668		2.2	470
Pentachlorophenol	ug/L			ND	ND	ND	EPA 625	5	0.62	20.0
Phenanthrene	ug/L			ND	ND	ND	EPA 625	5	0.31	100
Phenol	ug/L			DNQ Est. Conc. 12.2	17.2	34.4	EPA 625	1	0.12	20.0
pH	SU	7.9	7.8	7.6	7.7	7.9	SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L			ND	ND	ND	EPA 625	10	0.28	200
Selenium	ug/L			1.13	1.18	1.22	EPA 200.8	2	0.04	1.00
Silver	ug/L			0.46	0.54	0.62	EPA 200.8	0.25	0.02	0.20
Technical chlordane	ug/L			ND	ND	ND	EPA 608	0.1	0.01 - 0.03	0.25 - 0.50
Tetrachloroethylene	ug/L			ND	0.26	0.51	EPA 624	2	0.18	0.50
Thallium	ug/L			ND	ND	ND	EPA 200.8	1	0.015	0.25
Toluene	ug/L			2.6	2.7	2.7	EPA 624	2	0.19	0.50
total suspended solids	mg/L	289	336	248	286	395	SM 2540D		2.5	71.4 - 125
Toxaphene	ug/L			ND	ND	ND	EPA 608	0.5	0.04 - 0.08	2.5 - 5.0
Trichloroethylene	ug/L			ND	ND	ND	EPA 624	2	0.28	0.50
Vinyl chloride	ug/L			ND	ND	ND	EPA 624	2	0.26	0.50
Zinc	ug/L	154		119	201	307	EPA 200.8	1	0.60	1.00 - 5.00

(1) Blank contamination observed.

(2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.

Whittier Narrows WRP Effluent Monitoring

Whittier Narrows Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
1,1-Dichloroethane	ug/L		ND		ND		ND		ND		ND
1,1-Dichloroethylene	ug/L		ND		ND		ND		ND		ND
1,1,1-Trichloroethane	ug/L		ND		ND		ND		ND		ND
1,1,2-Trichloroethane	ug/L		ND		ND		ND		ND		ND
1,1,2,2-Tetrachloroethane	ug/L		ND		ND		ND		ND		ND
1,2-Dichlorobenzene	ug/L		ND		ND		ND		ND		ND
1,2-Dichloroethane	ug/L		ND		ND		ND		ND		ND
1,2-Dichloropropane	ug/L		ND		ND		ND		ND		ND
1,2-Diphenylhydrazine	ug/L		ND						ND		
1,2-trans-Dichloroethylene	ug/L		ND		ND		ND		ND		ND
1,2,3-Trichloropropane	ug/L		ND						ND		ND
1,2,3,4,6,7,8-HeptaCDD	pg/L		DNQ Est. Conc. 1.6			ND(1)			ND(1)		
1,2,3,4,6,7,8-HeptaCDF	pg/L		DNQ Est. Conc. 1.3(2)			ND			ND(1)(2)		
1,2,3,4,7,8-HexaCDD	pg/L		DNQ Est. Conc. 1.7(2)			ND(1)			ND(1)		
1,2,3,4,7,8-HexaCDF	pg/L		DNQ Est. Conc. 0.76(2)			DNQ Est. Conc. 0.15			DNQ Est. Conc. 4.9(1)		
1,2,3,4,7,8,9-HeptaCDF	pg/L		ND			ND			ND(1)		
1,2,3,6,7,8-HexaCDD	pg/L		DNQ Est. Conc. 0.67(2)			DNQ Est. Conc. 0.35(2)			ND(1)(2)		
1,2,3,6,7,8-HexaCDF	pg/L		DNQ Est. Conc. 0.45(2)			ND			ND(1)(2)		
1,2,3,7,8-PentaCDD	pg/L		ND			ND			ND		
1,2,3,7,8-PentaCDF	pg/L		ND			DNQ Est. Conc. 0.24			ND(1)		
1,2,3,7,8,9-HexaCDD	pg/L		DNQ Est. Conc. 0.81(2)			ND(1)(2)			ND(1)(2)		
1,2,3,7,8,9-HexaCDF	pg/L		DNQ Est. Conc. 0.79(2)			ND(1)(2)			ND(1)		
1,2,4-Trichlorobenzene	ug/L		ND		ND		ND		ND		ND
1,3-Dichlorobenzene	ug/L		ND		ND		ND		ND		ND
1,3-Dichloropropene	ug/L		ND		ND		ND		ND		ND
1,4-Dichlorobenzene	ug/L		ND		ND		ND		ND		ND
1,4-Dioxane	ug/L		1.0						1.0		
2-Chloroethyl vinyl ether	ug/L		ND		ND		ND		ND		ND
2-Chloronaphthalene	ug/L		ND						ND		
2-Chlorophenol	ug/L		ND						ND		
2-Methyl-4,6-dinitrophenol	ug/L		ND						ND		
2-Nitrophenol	ug/L		ND						ND		
2,3,4,6,7,8-HexaCDF	pg/L		DNQ Est. Conc. 0.46			ND			DNQ Est. Conc. 0.54		
2,3,4,7,8-PentaCDF	pg/L		ND			ND			ND		
2,3,7,8-TCDD	pg/L		ND			ND			ND		
2,3,7,8-TetraCDF	pg/L		DNQ Est. Conc. 2.7			ND(1)			ND(1)		
2,4-Dichlorophenol	ug/L		ND						ND		
2,4-Dimethylphenol	ug/L		ND						ND		
2,4-Dinitrophenol	ug/L		ND						ND		
2,4-Dinitrotoluene	ug/L		ND						ND		
2,4,5-TP (Silvex)	mg/L		ND		ND		ND		ND		ND
2,4,6-Trichlorophenol	ug/L		DNQ Est. Conc. 0.23		DNQ Est. Conc. 0.22		DNQ Est. Conc. 0.31		ND		ND
2,4'-D	ug/L		ND		ND		ND		ND		ND
2,6-Dinitrotoluene	ug/L		ND						ND		
3-Methyl-4-chlorophenol	ug/L		ND						ND		
3,3'-Dichlorobenzidine	ug/L		ND						ND		
4-Bromophenyl phenyl ether	ug/L		ND						ND		
4-Chlorophenyl phenyl ether	ug/L		ND						ND		
4-Nitrophenol	ug/L		ND						ND		
4,4-DDD	ug/L		ND		ND		ND		ND		ND
4,4-DDE	ug/L		ND		ND		ND		ND		ND
4,4-DDT	ug/L		ND		ND		ND		ND		ND
Acenaphthene	ug/L		ND						ND		
Acenaphthylene	ug/L		ND						ND		
Acrolein	ug/L		ND						ND		
Acrylonitrile	ug/L		ND						ND		
Aldrin	ug/L		ND		ND		ND		ND		ND
alpha-BHC	ug/L		ND		ND		ND		ND		ND
alpha-Endosulfan	ug/L		ND						ND		
Ammonia nitrogen	mg/L	0.354	0.164	0.131	1.19	0.380	0.271	0.284	0.281	0.574	0.303
Anthracene	ug/L		ND		ND		ND		ND		ND
Antimony	ug/L		DNQ Est. Conc. 0.43			DNQ Est. Conc. 0.46	DNQ Est. Conc. 0.48		0.59		
Aroclor 1016	ug/L		ND		ND		ND		ND		ND
Aroclor 1221	ug/L		ND		ND		ND		ND		ND
Aroclor 1232	ug/L		ND		ND		ND		ND		ND
Aroclor 1242	ug/L		ND		ND		ND		ND		ND
Aroclor 1248	ug/L		ND		ND		ND		ND		ND
Aroclor 1254	ug/L		ND		ND		ND		ND		ND
Aroclor 1260	ug/L		ND		ND		ND		ND		ND

Whittier Narrows Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
1,1-Dichloroethane	ug/L		ND	ND	ND	ND			EPA 624	1	0.07 - 0.23	0.50
1,1-Dichloroethylene	ug/L		ND	ND	ND	ND			EPA 624	2	0.13 - 0.43	0.50
1,1,1-Trichloroethane	ug/L		ND	ND	ND	ND			EPA 624	2	0.07 - 0.21	0.50
1,1,2-Trichloroethane	ug/L		ND	ND	ND	ND			EPA 624	2	0.09 - 0.24	0.50
1,1,2,2-Tetrachloroethane	ug/L		ND	ND	ND	ND			EPA 624	1	0.10 - 0.14	0.50
1,2-Dichlorobenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.07 - 0.18	0.50
1,2-Dichloroethane	ug/L		ND	ND	ND	ND			EPA 624	2	0.10 - 0.22	0.50
1,2-Dichloropropane	ug/L		ND	ND	ND	ND			EPA 624	1	0.09 - 0.18	0.50
1,2-Diphenylhydrazine	ug/L			ND	ND	ND			EPA 625	1	0.20	1.0
1,2-trans-Dichloroethylene	ug/L		ND	ND	ND	ND			EPA 624	1	0.09 - 0.45	0.50
1,2,3-Trichloropropane	ug/L			ND	ND	ND			EPA 524.2 (TCP)		0.0012 - 0.012	0.0050 - 0.050
1,2,3,4,6,7,8-HeptaCDD	pg/L	DNQ Est. Conc. 2.5		ND(1)	ND	DNQ Est. Conc. 2.5			EPA 1613B		0.11 - 1.0	51 - 55
1,2,3,4,6,7,8-HeptaCDF	pg/L	ND(1)		ND(1)(2)	ND	DNQ Est. Conc. 1.3(2)			EPA 1613B		0.14 - 1.3	51 - 55
1,2,3,4,7,8-HexaCDD	pg/L	ND		ND(1)	ND	DNQ Est. Conc. 1.7(2)			EPA 1613B		0.099 - 2.6	51 - 55
1,2,3,4,7,8-HexaCDF	pg/L	ND		ND	ND	DNQ Est. Conc. 4.9(1)			EPA 1613B		0.14 - 3.5	51 - 55
1,2,3,4,7,8,9-HeptaCDF	pg/L	ND(1)		ND(1)	ND	ND(1)			EPA 1613B		0.17 - 1.5	51 - 55
1,2,3,6,7,8-HexaCDD	pg/L	ND(1)(2)		ND	ND	DNQ Est. Conc. 0.67(2)			EPA 1613B		0.095 - 2.3	51 - 55
1,2,3,6,7,8-HexaCDF	pg/L	ND(1)(2)		ND	ND	DNQ Est. Conc. 0.45(2)			EPA 1613B		0.12 - 3.3	51 - 55
1,2,3,7,8-PentaCDD	pg/L	ND		ND	ND	ND			EPA 1613B		0.19 - 1.3	51 - 55
1,2,3,7,8-PentaCDF	pg/L	ND		ND	ND	DNQ Est. Conc. 0.24			EPA 1613B		0.13 - 1.0	51 - 55
1,2,3,7,8,9-HexaCDD	pg/L	ND		ND(1)(2)	ND	DNQ Est. Conc. 0.81(2)			EPA 1613B		0.091 - 2.1	51 - 55
1,2,3,7,8,9-HexaCDF	pg/L	ND		ND(1)	ND	DNQ Est. Conc. 0.79(2)			EPA 1613B		0.062 - 2.0	51 - 55
1,2,4-Trichlorobenzene	ug/L		ND	ND	ND	ND			EPA 625	5	0.19	5.0
1,3-Dichlorobenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.08 - 0.21	0.50
1,3-Dichloropropene	ug/L		ND	ND	ND	ND			EPA 624	2		0.50
1,4-Dichlorobenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.07 - 0.26	0.50
1,4-Dioxane	ug/L			1.0	1.0	1.0			SW-846 8270MOD		0.13	0.40
2-Chloroethyl vinyl ether	ug/L		ND	ND	ND	ND			EPA 624	1	0.12 - 0.29	0.50
2-Chloronaphthalene	ug/L			ND	ND	ND			EPA 625	10	0.13	10.0
2-Chlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.18	5.0
2-Methyl-4,6-dinitrophenol	ug/L			ND	ND	ND			EPA 625	5	0.92	5.0
2-Nitrophenol	ug/L			ND	ND	ND			EPA 625	10	0.10	10.0
2,3,4,6,7,8-HexaCDF	pg/L	ND		ND	ND	DNQ Est. Conc. 0.54			EPA 1613B		0.075 - 2.0	51 - 55
2,3,4,7,8-PentaCDF	pg/L	ND		ND	ND	ND			EPA 1613B		0.15 - 1.3	51 - 55
2,3,7,8-TCDD	pg/L	DNQ Est. Conc. 5.3	ND	ND	ND	DNQ Est. Conc. 5.3	0.28	1.4	EPA 1613B		0.28-1.4	10 - 11
2,3,7,8-TetraCDF	pg/L	ND		ND	ND	DNQ Est. Conc. 2.7			EPA 1613B		0.066 - 0.61	10 - 11
2,4-Dichlorophenol	ug/L			ND	ND	ND			EPA 625	5	0.63	5.0
2,4-Dimethylphenol	ug/L			ND	ND	ND			EPA 625	2	0.88	2.0
2,4-Dinitrophenol	ug/L			ND	ND	ND			EPA 625	5	2.8	5.0
2,4-Dinitrotoluene	ug/L			ND	ND	ND			EPA 625	5	0.27	5.0
2,4,5-TP (Silvex)	mg/L	ND		ND	ND	ND			SW-846 8151A		0.00017-0.00019	0.00050-0.00057
2,4,6-Trichlorophenol	ug/L		ND	ND	ND	DNQ Est. Conc. 0.31			EPA 625	10	0.21	10.0
2,4'-D	ug/L		ND	ND	ND	ND			SW-846 8151A		0.21 - 0.24	0.50 - 0.57
2,6-Dinitrotoluene	ug/L			ND	ND	ND			EPA 625	5	0.28	5.0
3-Methyl-4-chlorophenol	ug/L			ND	ND	ND			EPA 625	1	0.44	1.0
3,3'-Dichlorobenzidine	ug/L			ND	ND	ND			EPA 625	5	0.81	5.0
4-Bromophenyl phenyl ether	ug/L			ND	ND	ND			EPA 625	5	0.27	5.0
4-Chlorophenyl phenyl ether	ug/L			ND	ND	ND			EPA 625	5	0.32	5.0
4-Nitrophenol	ug/L			ND	ND	ND			EPA 625	10	1.3	5.0 - 10.0
4,4-DDD	ug/L		ND	ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4-DDE	ug/L		ND	ND	ND	ND			EPA 608	0.05	0.001 - 0.002	0.01
4,4-DDT	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
Acenaphthene	ug/L			ND	ND	ND			EPA 625	1	0.22	1.0
Acenaphthylene	ug/L			ND	ND	ND			EPA 625	10	0.19	10.0
Acrolein	ug/L			ND	ND	ND			EPA 624		1.3	2.0
Acrylonitrile	ug/L			ND	ND	ND			EPA 624		0.20	2.0
Aldrin	ug/L		ND	ND	ND	ND			EPA 608	0.005	0.0009 - 0.002	0.005
alpha-BHC	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.002	0.01
alpha-Endosulfan	ug/L			ND	ND	ND			EPA 608	0.02	0.001	0.01
Ammonia nitrogen	mg/L	0.404	0.301	0.131	0.386	1.19	9.0(3)1.6(4)/10.1(6)	3.4(3)4.4(4)/3.9(6)	SM 4500 NH3 G		0.020	0.100 - 0.200
Anthracene	ug/L	ND		ND	ND	ND			EPA 610 & EPA 625	10	0.004 - 0.19	0.020 - 10.0
Antimony	ug/L	0.52		DNQ Est. Conc. 0.43	0.27	0.59			EPA 200.8	0.5	0.07 - 0.32	0.50
Aroclor 1016	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1221	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.2	0.5
Aroclor 1232	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.09 - 0.2	0.3
Aroclor 1242	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.02 - 0.08	0.1
Aroclor 1248	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.02 - 0.04	0.1
Aroclor 1254	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.01 - 0.03	0.05
Aroclor 1260	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.01 - 0.05	0.1

Whittier Narrows Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Arsenic	ug/L		DNQ Est. Conc. 0.81			DNQ Est. Conc. 0.93	DNQ Est. Conc. 0.86		1.16		
Barium	ug/L		40.2			32.2	53.1		35.9		
Benzene	ug/L		ND		ND		ND		ND		ND
Benzidine	ug/L		ND		ND		ND		ND		ND
Benzo(a)anthracene	ug/L		ND						ND		
Benzo(a)pyrene	ug/L		ND				ND		ND		
Benzo(b)fluoranthene	ug/L		ND						ND		
Benzo(g,h,i)perylene	ug/L		ND						ND		
Benzo(k)fluoranthene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Beryllium	ug/L		ND			ND	ND		ND		
beta-BHC	ug/L		ND		ND		ND		ND		ND
beta-Endosulfan	ug/L		ND						ND		
bis(2-Chloroethoxy) methane	ug/L		ND						ND		
bis(2-Chloroethyl) ether	ug/L		ND						ND		
bis(2-Chloroisopropyl) ether	ug/L		ND						ND		
bis(2-Ethylhexyl) phthalate	ug/L		ND		ND		ND		ND		ND
BOD	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Boron	mg/L	0.24	0.25	0.28	0.28	0.28	0.27	0.29	0.27	0.42	0.27
Bromodichloromethane	ug/L		7.8		6.2		4.0		2.7		4.2
Bromoform	ug/L		DNQ Est. Conc. 0.48		DNQ Est. Conc. 0.28		ND		ND		ND
Butyl benzyl phthalate	ug/L		ND						ND		
Cadmium	ug/L	ND	ND	ND	ND	ND	ND	ND	DNQ Est. Conc. 0.040	DNQ Est. Conc. 0.034	DNQ Est. Conc. 0.045
Carbon tetrachloride	ug/L		ND		ND		ND		ND		ND
Chloride	mg/L	102	114	117	117	126	117	116	119	119	118
Chlorobenzene	ug/L		ND		ND		ND		ND		ND
Chloroethane	ug/L		ND		ND		ND		ND		ND
Chloroform	ug/L		11.1		10.6		9.5		6.5		10.3
Chromium III	ug/L		1.00			1.17	0.66		1.14		
Chromium VI	ug/L		0.10			0.07	0.07		DNQ Est. Conc. 0.03		
Chromium, total (24-hr composite)	ug/L		1.23			0.91	0.60		0.95		
Chromium, total (Grab)	ug/L		1.10			1.24	0.73		1.14		
Chrysene	ug/L		ND						ND		
Copper	ug/L	5.12	3.43	3.64	3.83	3.23	2.69	2.74	2.82	3.35	3.33
Cyanide, total	ug/L		ND			ND	ND		ND		
delta-BHC	ug/L		ND		ND		ND		ND		ND
Di-n-butyl phthalate	ug/L		ND						ND		
Di-n-octyl phthalate	ug/L		ND						ND		
Dibenzo(a,h)anthracene	ug/L	ND	ND	ND	DNQ Est. Conc. 0.004	ND	ND	ND	ND	ND	ND
Dibromochloromethane	ug/L		2.9		1.8		1.2		0.55		0.84
Dieldrin	ug/L		ND		ND		ND		DNQ Est. Conc. 0.007		DNQ Est. Conc. 0.004
Diethyl phthalate	ug/L		ND						DNQ Est. Conc. 0.60		
Dimethyl phthalate	ug/L		ND						ND		
Dissolved oxygen	mg/L	6.2	7.5	6.8	6.0	5.6	5.4	5.5	5.3	5.9	6.0
E. coli	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Endosulfan sulfate	ug/L		ND						ND		
Endrin aldehyde	ug/L		ND						ND		
Endrin	ug/L		ND		ND		ND		ND		ND
Ethylbenzene	ug/L		ND		ND		ND		ND		ND
Fecal coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Fluoranthene	ug/L		ND		ND		ND		ND		ND
Fluorene	ug/L		ND		ND		ND		ND		ND
Fluoride	mg/L	0.691	0.648	0.676	0.721	0.664	0.650	0.703	0.692	0.687	0.648
gamma-BHC	ug/L		DNQ Est. Conc. 0.007		ND		ND		ND		ND
Gross alpha radioactivity	pCi/L		3.11				4.06		8.67		
Gross beta radioactivity	pCi/L		12.0				10.7		13.8		
Heptachlor epoxide	ug/L		ND		ND		ND		ND		ND
Heptachlor	ug/L		ND		ND		ND		ND		ND
Hexachlorobenzene	ug/L		ND				ND		ND		
Hexachlorobutadiene	ug/L		ND						ND		
Hexachlorocyclopentadiene	ug/L		ND				ND		ND		
Hexachloroethane	ug/L		ND						ND		
Indeno (1,2,3-cd) pyrene	ug/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Iron	ug/L		37.8				36.3		36.4		
Isophorone	ug/L		ND						ND		
Lead	ug/L	DNQ Est. Conc. 0.18	DNQ Est. Conc. 0.21	0.26	DNQ Est. Conc. 0.18	DNQ Est. Conc. 0.18	DNQ Est. Conc. 0.22	DNQ Est. Conc. 0.22	0.28	0.28	0.28
Mercury	ug/L	0.0033	0.0017	0.0014	0.0012	0.0016	0.00093	0.0010	0.00082	DNQ Est. Conc. 0.00032	0.00085
Methoxychlor	ug/L		ND		ND		ND		ND		ND
Methyl bromide (bromomethane)	ug/L		ND		ND		ND		ND		ND
Methyl chloride (chloromethane)	ug/L		ND		ND		ND		DNQ Est. Conc. 0.19		ND

Whittier Narrows Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Arsenic	ug/L	DNQ Est. Conc. 0.94	1.07	DNQ Est. Conc. 0.81	0.37	1.16			EPA 200.8	2	0.06 - 0.14	1.00
Barium	ug/L	36.6	31.2	31.2	38.2	53.1			EPA 200.8		0.06 - 0.08	0.50
Benzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.10 - 0.15	0.50
Benzidine	ug/L		ND	ND	ND	ND			EPA 625	5	1.8	5.0
Benzo(a)anthracene	ug/L			ND	ND	ND			EPA 625	5	0.14	5.0
Benzo(a)pyrene	ug/L		ND	ND	ND	ND			EPA525.2/EPA610		0.007 - 0.070	0.020 - 0.10
Benzo(b)fluoranthene	ug/L			ND	ND	ND			EPA 610	10	0.004	0.020
Benzo(g,h,i)perylene	ug/L			ND	ND	ND			EPA 625	5	0.12	5.0
Benzo(k)fluoranthene	ug/L	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.005	0.020
Beryllium	ug/L	ND	ND	ND	ND	ND			EPA 200.8	0.5	0.020 - 0.030	0.25
beta-BHC	ug/L		ND	ND	ND	ND			EPA 608	0.005	0.002 - 0.003	0.005
beta-Endosulfan	ug/L			ND	ND	ND			EPA 608	0.01	0.001 - 0.003	0.01
bis(2-Chloroethoxy) methane	ug/L			ND	ND	ND			EPA 625	5	0.11	5.0
bis(2-Chloroethyl) ether	ug/L			ND	ND	ND			EPA 625	1	0.20	1.0
bis(2-Chloroisopropyl) ether	ug/L			ND	ND	ND			EPA 625	2	0.20	2.0
bis(2-Ethylhexyl) phthalate	ug/L		ND	ND	ND	ND			EPA 625	5	0.16	2.0
BOD	mg/L	ND	ND	ND	ND	ND	45	20	SM 5210B		0.6	3
Boron	mg/L	0.28	0.29	0.24	0.29	0.42		1.0(5)	EPA 200.8		0.008	0.020
Bromodichloromethane	ug/L		5.2	2.7	5.0	7.8			EPA 624	2	0.09 - 0.17	0.50
Bromoform	ug/L		ND	ND	ND	DNQ Est. Conc. 0.48			EPA 624	2	0.13 - 0.17	0.50
Butyl benzyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.12	10.0
Cadmium	ug/L	DNQ Est. Conc. 0.043	DNQ Est. Conc. 0.053	ND	ND	DNQ Est. Conc. 0.053	3.5(8)	1.1(8)	EPA 200.8	0.25	0.010 - 0.031	0.20
Carbon tetrachloride	ug/L		ND	ND	ND	ND			EPA 624	2	0.11 - 0.28	0.50
Chloride	mg/L	120	120	102	117	126		180	EPA 300.0		0.040 - 0.100	10.0
Chlorobenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.08 - 0.17	0.50
Chloroethane	ug/L		ND	ND	ND	ND			EPA 624	2	0.18 - 0.26	0.50
Chloroform	ug/L		10.1	6.5	9.7	11.1			EPA 624	2	0.09 - 0.18	0.50
Chromium III	ug/L	0.93	0.86	0.66	0.96	1.17			EPA 200.8			0.50
Chromium VI	ug/L	0.09	0.06	DNQ Est. Conc. 0.03	0.07	0.10			EPA 218.6 (Diss.)		0.01 - 0.02	0.05
Chromium, total (24-hr composite)	ug/L	1.09		0.60	0.96	1.23			EPA 200.8	0.5	0.11	0.50
Chromium, total (Grab)	ug/L	1.02		0.73	1.0	1.24			EPA 200.8	0.5	0.11	0.50
Chrysene	ug/L			ND	ND	ND			EPA 610	10	0.005	0.020
Copper	ug/L	3.62	5.03	2.69	3.57	5.12	21.7(5)/16.8(6)	16.8(5)/13(6)	EPA 200.8	0.5	0.05 - 0.11	0.50
Cyanide, total	ug/L	DNQ Est. Conc. 1.20	DNQ Est. Conc. 1.12	ND	ND	DNQ Est. Conc. 1.20			SM 4500 CN E	5	1.00	5.00
delta-BHC	ug/L		ND	ND	ND	ND			EPA 608	0.005	0.003 - 0.004	0.005
Di-n-butyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.12	10.0
Di-n-octyl phthalate	ug/L			ND	ND	ND			EPA 625	10	0.11	10.0
Dibenzo(a,h)anthracene	ug/L	ND	ND	ND	ND	DNQ Est. Conc. 0.004	0.098	0.049	EPA 610	10	0.004	0.020
Dibromochloromethane	ug/L		1.3	0.55	1.4	2.9			EPA 624	2	0.08 - 0.22	0.50
Dieldrin	ug/L		ND	ND	ND	DNQ Est. Conc. 0.007			EPA 608	0.01	0.001	0.01
Diethyl phthalate	ug/L			ND	ND	DNQ Est. Conc. 0.60			EPA 625	2	0.26	2.0
Dimethyl phthalate	ug/L			ND	ND	ND			EPA 625	2	0.28	2.0
Dissolved oxygen	mg/L	5.9	6.8	5.3	6.1	7.5			HACH 10360 LDO			
E. coli	No./100mL	ND	ND	ND	ND	ND			SM 9223 Quanti-Tray			1.0
Endosulfan sulfate	ug/L			ND	ND	ND			EPA 608	0.05	0.002 - 0.009	0.01
Endrin aldehyde	ug/L			ND	ND	ND			EPA 608	0.01	0.001 - 0.002	0.01
Endrin	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001 - 0.002	0.01
Ethylbenzene	ug/L		ND	ND	ND	ND			EPA 624	2	0.10 - 0.18	0.50
Fecal coliform	No./100mL	ND		ND	ND	ND			SM 9222D		1	1
Fluoranthene	ug/L		ND	ND	ND	ND			EPA 625	1	0.24	1.0
Fluorene	ug/L		ND	ND	ND	ND			EPA 625	10	0.35	10.0
Fluoride	mg/L	0.658	0.573	0.573	0.668	0.721			SM 4500 F C		0.004	0.100
gamma-BHC	ug/L		ND	ND	ND	DNQ Est. Conc. 0.007			EPA 608	0.02	0.0009 - 0.001	0.01
Gross alpha radioactivity	pCi/L		ND	ND	3.96	8.67		15	EPA 900.0		3.00 - 5.34	3.00 - 5.34
Gross beta radioactivity	pCi/L		9.56	9.56	11.5	13.8			EPA 900.0		2.20 - 3.17	3.17 - 4.00
Heptachlor epoxide	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.001	0.01
Heptachlor	ug/L		ND	ND	ND	ND			EPA 608	0.01	0.0008 - 0.001	0.01
Hexachlorobenzene	ug/L		ND	ND	ND	ND			EPA508.1/EPA625		0.0030 - 0.017	0.050 - 1.0
Hexachlorobutadiene	ug/L			ND	ND	ND			EPA 625	1	0.33	1.0
Hexachlorocyclopentadiene	ug/L		ND	ND	ND	ND			EPA508.1/EPA625	5	0.014 - 0.53	0.050 - 5.0
Hexachloroethane	ug/L			ND	ND	ND			EPA 625	1	0.13	1.0
Indeno (1,2,3-cd) pyrene	ug/L	ND	ND	ND	ND	ND	0.098	0.049	EPA 610	10	0.004	0.020
Iron	ug/L		25.2	25.2	33.9	37.8		300	EPA 200.8		3.0 - 3.2	20.0
Isophorone	ug/L			ND	ND	ND			EPA 625	1	0.11	1.0
Lead	ug/L	0.29	0.30	DNQ Est. Conc. 0.18	0.14	0.30	166(7)/62(8)		EPA 200.8	0.5	0.01	0.25
Mercury	ug/L	0.0012	0.0011	DNQ Est. Conc. 0.00032	0.0013	0.0033	0.095(6)/9	0.051(9)	EPA 1631E		0.00031	0.00050
Methoxychlor	ug/L		ND	ND	ND	ND			EPA 608		0.001	0.01
Methyl bromide (bromomethane)	ug/L		ND	ND	ND	ND			EPA 624	2	0.10 - 0.34	0.50
Methyl chloride (chloromethane)	ug/L		ND	ND	ND	DNQ Est. Conc. 0.19			EPA 624	2	0.06 - 0.19	0.50

Whittier Narrows Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Methyl tert-butyl ether	ug/L		ND				ND		ND		
Methylene chloride	ug/L		ND		DNQ Est. Conc. 0.19		ND		ND		ND
n-Nitrosodi-n-propylamine	ug/L		ND						ND		
n-Nitrosodimethylamine (NDMA)	ug/L	0.030	0.024	0.038	0.022	0.018	0.048	0.023	0.045	0.028	0.021
n-Nitrosodiphenylamine	ug/L		ND						ND		
Naphthalene	ug/L		ND						ND		
Nickel	ug/L		3.22			13.2	3.97		4.46		
Nitrate + nitrite as nitrogen	mg/L	7.57	5.60	6.55	7.69	7.04	6.48	6.83	6.43	6.53	6.89
Nitrate nitrogen	mg/L	7.46	5.41	6.38	7.67	6.93	6.45	6.78	6.37	6.37	6.85
Nitrite nitrogen	mg/L	0.116	0.186	0.166	ND	0.113	0.032	0.049	0.059	0.160	0.041
Nitrobenzene	ug/L		ND						ND		
OctaCDD	pg/L		ND(1)			ND(1)			DNQ Est. Conc. 37(1)		
OctaCDF	pg/L		DNQ Est. Conc. 2.1			ND			ND(1)		
Oil and grease	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Organic nitrogen	mg/L	0.386	0.375	0.745	0.900	0.920	0.670	0.310	ND	ND	ND
P129/138/163	pg/L								ND(1)		
P61/70/74/76	pg/L								DNQ Est. Conc. 13(1)		
P90/101/113	pg/L								DNQ Est. Conc. 23(1)		
PCB-105	pg/L								DNQ Est. Conc. 2.2		
PCB-114	pg/L								ND		
PCB-118	pg/L								DNQ Est. Conc. 11(1)		
PCB-123	pg/L								ND		
PCB-126	pg/L								ND		
PCB-158	pg/L								DNQ Est. Conc. 1.6		
PCB-167	pg/L								DNQ Est. Conc. 1.5		
PCB-169	pg/L								ND		
PCB-170	pg/L								DNQ Est. Conc. 2.3		
PCB-183	pg/L								ND(1)		
PCB-187	pg/L								DNQ Est. Conc. 5.4		
PCB-189	pg/L								ND		
PCB-194	pg/L								ND(1)		
PCB-201	pg/L								ND		
PCB-206	pg/L								ND		
PCB-37	pg/L								DNQ Est. Conc. 4.2		
PCB-52	pg/L								ND(1)		
PCB-66	pg/L								DNQ Est. Conc. 2.5(2)		
PCB-77	pg/L								DNQ Est. Conc. 4.3(2)		
PCB-81	pg/L								ND		
PCB-86/87/97/108/119/125	pg/L								DNQ Est. Conc. 10(1)		
PCB-99	pg/L								DNQ Est. Conc. 4.7		
PCB110/115	pg/L								ND(1)		
PCB128/166	pg/L								ND		
PCB135/151	pg/L								DNQ Est. Conc. 14		
PCB147/149	pg/L								DNQ Est. Conc. 22(1)		
PCB153/168	pg/L								DNQ Est. Conc. 16(1)		
PCB156/157	pg/L								DNQ Est. Conc. 1.4		
PCB18/30	pg/L								DNQ Est. Conc. 6.6		
PCB180/193	pg/L								ND(1)		
PCB20/28	pg/L								DNQ Est. Conc. 5.7		
PCB44/47/65	pg/L								DNQ Est. Conc. 87(1)		
PCB49/69	pg/L								ND(1)(2)		
PCBs as Aroclors Sum	ug/L		ND		ND		ND		ND		ND
PCBs as Congeners Sum	ug/L								ND		
Pentachlorophenol	ug/L		ND		ND		ND		ND		ND
Perchlorate	ug/L	0.26	0.21	0.25	0.33	0.12	0.2	0.6	0.64	0.5	0.84
Phenanthrene	ug/L		ND		ND		ND		ND		ND
Phenol	ug/L		ND		DNQ Est. Conc. 0.17		DNQ Est. Conc. 0.36		DNQ Est. Conc. 0.20		DNQ Est. Conc. 0.41
pH	SU	7.2	7.3	7.3	7.3	7.2	7.2	7.3	7.3	7.4	7.3
Pyrene	ug/L		ND						ND		
Radium-226 + radium-228	pCi/L		ND						ND		
Selenium	ug/L		DNQ Est. Conc. 0.43			DNQ Est. Conc. 0.60	DNQ Est. Conc. 0.49		DNQ Est. Conc. 0.23		
Settleable solids	mL/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Silver	ug/L		ND			ND	ND		ND		
Strontium-90	pCi/L		0.180				ND		ND		
Sulfate	mg/L	75.5	86.7	92.4	99.3	140	143	132	130	107	110
Surfactant (CTAS)	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Surfactant (MBAS)	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Technical chlordane	ug/L		ND				ND		ND		
Temperature	Degrees F	74.6	74.2	74.3	77.0	78.4	80.9	85.0	86.5	85.0	82.5

Whittier Narrows Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Methyl tert-butyl ether	ug/L		ND	ND	ND	ND			EPA 624		0.12 - 0.16	0.50
Methylene chloride	ug/L		DNQ Est. Conc. 0.13	ND	ND	DNQ Est. Conc. 0.19			EPA 624	2	0.09 - 0.20	0.50
n-Nitrosodi-n-propylamine	ug/L			ND	ND	ND			EPA1625(Mod.)EPA625	5	0.0006 - 0.50	0.0020 - 5.0
n-Nitrosodimethylamine (NDMA)	ug/L	0.020	0.045	0.018	0.030	0.048			EPA 1625 (Modified)	5	0.0005	0.0020
n-Nitrosodiphenylamine	ug/L			ND	ND	ND			EPA 625	1	0.28	1.0
Naphthalene	ug/L			ND	ND	ND			EPA 625	1	0.13	1.0
Nickel	ug/L	3.98	8.17	3.22	6.17	13.2			EPA 200.8	1	0.07 - 0.12	1.00
Nitrate + nitrite as nitrogen	mg/L	5.47	5.87	5.47	6.58	7.69		8	SM 4500 NO3 F		0.030 - 0.040	0.200
Nitrate nitrogen	mg/L	5.39	5.83	5.39	6.49	7.67		8	SM 4500 NO3 F		0.030	0.200
Nitrite nitrogen	mg/L	0.076	0.037	ND	0.086	0.186		1.0	SM 4500 NO3 F		0.003 - 0.009	0.030
Nitrobenzene	ug/L			ND	ND	ND			EPA 625	1	0.17	1.0
OctaCDD	pg/L	ND(1)		ND	ND	DNQ Est. Conc. 37			EPA 1613B		0.16 - 1.4	100 - 110
OctaCDF	pg/L	ND(1)		ND	ND	DNQ Est. Conc. 2.1			EPA 1613B		0.15 - 1.3	100 - 110
Oil and grease	mg/L	ND	ND	ND	ND	ND	15	10	EPA 1664A		1.2	4.2 - 4.7
Organic nitrogen	mg/L	0.560	0.282	ND	0.429	0.920			EPA351.2/SM4500 NH3 G		0.050 - 0.135	0.200
P129/138/163	pg/L			ND(1)	ND	ND(1)			EPA 1668		0.58	640
P61/70/74/76	pg/L			DNQ Est. Conc. 13(1)	ND	DNQ Est. Conc. 13(1)			EPA 1668		0.65	860
P90/101/113	pg/L			DNQ Est. Conc. 23(1)	ND	DNQ Est. Conc. 23(1)			EPA 1668		0.90	640
PCB-105	pg/L			DNQ Est. Conc. 2.2	ND	DNQ Est. Conc. 2.2			EPA 1668		0.96	21
PCB-114	pg/L			ND	ND	ND			EPA 1668		0.92	21
PCB-118	pg/L			DNQ Est. Conc. 11(1)	ND	DNQ Est. Conc. 11(1)			EPA 1668		0.85	21
PCB-123	pg/L			ND	ND	ND			EPA 1668		0.91	21
PCB-126	pg/L			ND	ND	ND			EPA 1668		0.98	21
PCB-158	pg/L			DNQ Est. Conc. 1.6	ND	DNQ Est. Conc. 1.6			EPA 1668		0.44	210
PCB-167	pg/L			DNQ Est. Conc. 1.5	ND	DNQ Est. Conc. 1.5			EPA 1668		0.40	21
PCB-169	pg/L			ND	ND	ND			EPA 1668		0.45	21
PCB-170	pg/L			DNQ Est. Conc. 2.3	ND	DNQ Est. Conc. 2.3			EPA 1668		0.39	210
PCB-183	pg/L			ND(1)	ND	ND(1)			EPA 1668		0.32	210
PCB-187	pg/L			DNQ Est. Conc. 5.4	ND	DNQ Est. Conc. 5.4			EPA 1668		0.38	210
PCB-189	pg/L			ND	ND	ND			EPA 1668		0.26	21
PCB-194	pg/L			ND(1)	ND	ND(1)			EPA 1668		0.26	210
PCB-201	pg/L			ND	ND	ND			EPA 1668		0.17	210
PCB-206	pg/L			ND	ND	ND			EPA 1668		0.80	210
PCB-37	pg/L			DNQ Est. Conc. 4.2	ND	DNQ Est. Conc. 4.2			EPA 1668		1.0	210
PCB-52	pg/L			ND(1)	ND	ND(1)			EPA 1668		1.1	210
PCB-66	pg/L			DNQ Est. Conc. 2.5(2)	ND	DNQ Est. Conc. 2.5(2)			EPA 1668		0.70	210
PCB-77	pg/L			DNQ Est. Conc. 4.3(2)	ND	DNQ Est. Conc. 4.3(2)			EPA 1668		0.83	21
PCB-81	pg/L			ND	ND	ND			EPA 1668		0.85	21
PCB-86/87/97/108/119/125	pg/L			DNQ Est. Conc. 10(1)	ND	DNQ Est. Conc. 10(1)			EPA 1668		0.90	1300
PCB-99	pg/L			DNQ Est. Conc. 4.7	ND	DNQ Est. Conc. 4.7			EPA 1668		0.92	210
PCB110/115	pg/L			ND(1)	ND	ND(1)			EPA 1668		0.82	430
PCB128/166	pg/L			ND	ND	ND			EPA 1668		0.53	430
PCB135/151	pg/L			DNQ Est. Conc. 14	ND	DNQ Est. Conc. 14			EPA 1668		0.64	430
PCB147/149	pg/L			DNQ Est. Conc. 22(1)	ND	DNQ Est. Conc. 22(1)			EPA 1668		0.61	430
PCB153/168	pg/L			DNQ Est. Conc. 16(1)	ND	DNQ Est. Conc. 16(1)			EPA 1668		0.48	430
PCB156/157	pg/L			DNQ Est. Conc. 1.4	ND	DNQ Est. Conc. 1.4			EPA 1668		0.60	43
PCB18/30	pg/L			DNQ Est. Conc. 6.6	ND	DNQ Est. Conc. 6.6			EPA 1668		0.65	430
PCB180/193	pg/L			ND(1)	ND	ND(1)			EPA 1668		0.30	430
PCB20/28	pg/L			DNQ Est. Conc. 5.7	ND	DNQ Est. Conc. 5.7			EPA 1668		0.86	430
PCB44/47/65	pg/L			DNQ Est. Conc. 87(1)	ND	DNQ Est. Conc. 87(1)			EPA 1668		0.94	640
PCB49/69	pg/L			ND(1)(2)	ND	ND(1)(2)			EPA 1668		0.82	430
PCBs as Aroclors Sum	ug/L		ND	ND	ND	ND			EPA 608			
PCBs as Congeners Sum	ug/L			ND	ND	ND			EPA 1668			
Pentachlorophenol	ug/L		ND	ND	ND	ND			EPA 625	5	0.62	1.0
Perchlorate	ug/L	0.39	0.43	0.12	0.4	0.84		6	EPA 331.0		0.0201	0.05
Phenanthrene	ug/L		ND	ND	ND	ND			EPA 625	5	0.31	5.0
Phenol	ug/L		ND	ND	ND	DNQ Est. Conc. 0.41			EPA 625	1	0.12	1.0
pH	SU	7.3	7.3	7.2	7.3	7.4			SM 4500 H+ B		1.00	1.00 - 4.00
Pyrene	ug/L			ND	ND	ND			EPA 625	10	0.28	10.0
Radium-226 + radium-228	pCi/L		ND	ND	ND	ND			Drinking H2O Rad. Sum Meth			1.0
Selenium	ug/L	DNQ Est. Conc. 0.26	DNQ Est. Conc. 0.44	DNQ Est. Conc. 0.23	ND	DNQ Est. Conc. 0.60			EPA 200.8	2	0.02 - 0.04	1.00
Settleable solids	mL/L	ND	ND	ND	ND	ND	0.3	0.1	SM 2540F		0.1	0.1
Silver	ug/L	ND	ND	ND	ND	ND			EPA 200.8	0.25	0.02	0.20
Strontium-90	pCi/L		ND	ND	0.0450	0.180		8	EPA 905.0		0.235 - 0.281	0.266 - 3.00
Sulfate	mg/L	103	123	75.5	112	143		300	EPA 300.0		0.020 - 0.200	2.50
Surfactant (CTAS)	mg/L	ND	ND	ND	ND	ND			SM 5540D		0.023 - 0.10	0.10 - 0.20
Surfactant (MBAS)	mg/L	ND	ND	ND	ND	ND		0.5	SM 5540C		0.02 - 0.03	0.10
Technical chlordane	ug/L		ND	ND	ND	ND			EPA 608	0.1	0.01 - 0.03	0.05
Temperature	Degrees F	78.8	74.7	74.2	79.3	86.5	86(10)		EPA 170.1 (oF)			

Whittier Narrows Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	January	February	March	April	May	June	July	August	September	October
Tetrachloroethylene	ug/L		ND		ND		ND		ND		ND
Thallium	ug/L		ND			ND	ND		ND		
Toluene	ug/L		DNQ Est. Conc. 0.20		DNQ Est. Conc. 0.10		ND		DNQ Est. Conc. 0.36		DNQ Est. Conc. 0.17
Total chlorinated hydrocarbons (TICH)	ug/L		ND			ND	ND		ND		ND
Total coliform	No./100mL	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total dissolved solids	mg/L	536	536	574	590	662	652	645	644	640	582
Total hardness	mg/L	185	197	208	217	228	217	212	203	204	204
Total nitrogen	mg/L	9.10	6.14	7.43	9.78	8.34	7.42	7.42	6.80	7.13	6.89
Total phosphorus	mg/L	0.20	0.15	0.220	0.164	0.134	0.117	0.141	0.267	0.278	0.206
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Total suspended solids	mg/L	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Toxaphene	ug/L		ND		ND		ND		ND		ND
Toxic equivalence	ug/L		ND			ND			ND		
Trichloroethylene	ug/L		ND		ND		ND		ND		ND
Tritium	pCi/L		ND				ND		ND		
Turbidity (flow proportioned avg daily value)	NTU	0.35	0.34	0.37	0.33	0.39	0.42	0.40	0.41	0.36	0.28
Uranium	pCi/L		1.98				1.37		1.13		
Vinyl chloride	ug/L		ND		ND		ND		ND		ND
Zinc	ug/L	62.4	56.2	70.6	54.3	50.4	51.6	55.7	59.4	51.2	55.8

Whittier Narrows Water Reclamation Plant
2018 EFF-001 and Reuse Monitoring Results

Parameter	Units	November	December	Monthly Average			Limit		Method	ML	MDL	RDL
				Minimum	Average	Maximum	Max Daily	Monthly Average				
Tetrachloroethylene	ug/L		ND	ND	ND	ND			EPA 624	2	0.16 - 0.25	0.50
Thallium	ug/L	ND	ND	ND	ND	ND			EPA 200.8	1	0.010 - 0.015	0.25
Toluene	ug/L		DNQ Est. Conc. 0.27	ND	ND	DNQ Est. Conc. 0.36			EPA 624	2	0.06 - 0.19	0.50
Total chlorinated hydrocarbons (TICH)	ug/L	ND		ND	ND	ND			EPA 608			
Total coliform	No./100mL	ND	ND	ND	ND	ND	(11)	(11)	SM 9222B		1	1
Total dissolved solids	mg/L	598	624	536	607	662		750	SM 2540C		2.7	50.0 - 62.5
Total hardness	mg/L	199	205	185	207	228			EPA200.8/SM2340C			0.05 - 10
Total nitrogen	mg/L	6.43	6.45	6.14	7.44	9.78			Total Nitrogen Calculation			0.200
Total phosphorus	mg/L	0.233	0.278	0.117	0.20	0.278			EPA 365.1		0.001 - 0.028	0.010 - 0.030
Total residual chlorine	mg/L	ND	ND	ND	ND	ND	0.1		SM 4500 Cl G		0.03	0.10
Total suspended solids	mg/L	ND	ND	ND	ND	ND	45	15	SM 2540D		2.5	2.5
Toxaphene	ug/L		ND	ND	ND	ND			EPA 608	0.5	0.04 - 0.08	0.5
Toxic equivalence	ug/L	ND		ND	ND	ND			EPA 1613B			
Trichloroethylene	ug/L		ND	ND	ND	ND			EPA 624	2	0.13 - 0.28	0.50
Tritium	pCi/L		ND	ND	ND	ND		2000	EPA 906.0		247 - 434	434 - 500
Turbidity (flow proportioned avg daily value)	NTU	0.42	0.33	0.28	0.37	0.42	2		SM 2130B		0.12	0.12
Uranium	pCi/L		1.08	1.08	1.39	1.98			EPA 908.0		0.113 - 0.342	0.342 - 1.00
Vinyl chloride	ug/L		ND	ND	ND	ND			EPA 624	2	0.20 - 0.37	0.50
Zinc	ug/L	61.2	67.8	50.4	58.1	70.6	159(8)	114(8)	EPA 200.8	1	0.60 - 0.70	1.00

- (1) Blank contamination observed.
- (2) Possible interference observed. The measured ion ratio did not meet qualitative criteria for analysis and results are considered to be an estimated maximum possible concentration.
- (3) Ammonia Nitrogen effluent limitations apply to Discharge Point 001 that flow into San Gabriel River. ELS Present seasonal limits are from April 1 through September 30.
- (4) Ammonia Nitrogen effluent limitations apply to Discharge Point 001 that flow into San Gabriel River. ELS Absent seasonal limits are from October 1 through March 31.
- (5) Effluent limits apply to Discharge Point 001 that flow into San Gabriel River.
- (6) Effluent limits apply to Discharge Point 002, 003, and 004 that flow into Rio Hondo.
- (7) Wet weather effluent limits apply to Discharge Points 001 when the maximum daily flow measured at the San Gabriel River, USGS gauging station 11087020 is equal to or greater than 260 cubic feet per second.
- (8) Wet weather effluent limits apply to Discharge point 002, 003, and 004 when the maximum daily flow measured at the Los Angeles River Wardlow station is equal to or greater than 500 cubic feet per second.
- (9) Mercury effluent limits do not apply to Discharge Point 001 (San Gabriel River) because the discharge does not show reasonable potential to exceed the criteria.
- (10) The temperature of wastes discharged shall not exceed 86° F except as a result of external ambient temperature.
- (11) The number of total coliform bacteria shall not exceed 2.2/100 mL as a 7-day median, 23/100 mL in more than one sample within any 30-day period and 240/100 mL in any sample.

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX H
INDUSTRIAL WASTE REPORTS ON INCIDENTS

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF JANUARY 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Spill at Paramount Petroleum in Paramount

On Wednesday, 1-3-18 at 1000 hours, Manager of Environmental Services Kathy Gleeson of Paramount Petroleum in the City of Paramount called Supervising IW Inspector John Boyd and reported that at about 1200 hours on Tuesday, 12-19-17 while performing cleaning and hydrotesting of a diesel service pipeline at the refinery, the pipeline had failed. The failure resulted in petroleum contaminated water getting off-site into a storm drain adjacent to their facility. Gleeson stated that the L.A. County Department of Public Works was notified immediately of the spill and that the spilled oil-water was collected and put into a 500-barrel (21,000-gallon) capacity Baker tank for temporary storage. She said she was unsure of the total volume collected in the tank at that point. Gleeson inquired as to what the procedures would be for discharging the contaminated water into their pretreatment system for treatment and discharge to the sanitary sewer system through their industrial wastewater outfall. Boyd informed her that a formal request for a one-time discharge for this material should be sent to him. The request would need to include non-polar oil and grease concentration sample results for a representative sample of the spilled material held in the tank, as well as a description of the spill incident, proposed date/time/flowrate of the discharge and the total volume of the discharge. Gleeson said she would prepare the necessary information and email Boyd with the information needed if they decided to proceed with disposal of the spilled material to the sewer after treatment.

Paramount Petroleum IW 17236 280,000 GPD
14700 Downey Avenue
Paramount, CA 90723

On Tuesday, 1-30-18 at 1920 hours Gleeson emailed Boyd the sample results for what turned out to be 7500 gallons of impounded oil/fuel contaminated wastewater from the spill and clean-up operations on 12-19-17. She stated that although the results for the oil and grease concentration test were high (95,300 mg/l) she anticipated that the pretreatment system would be capable of handling the removal of the oil/fuel contaminants such that the subsequent discharges would meet the 75 mg/l limit. Boyd replied to the email on Thursday, 2-1-18 at 0743 hours, allowing the refinery to discharge the water/oil in the impound tank into their pretreatment system for treatment and discharge. Boyd stated that he agreed the treatment system was capable of removing the petroleum contaminants, provided that the rate at which the material in the tank was bled into the system was relatively limited. He limited that rate at 50 gpm. Boyd also required that 24-hour notification prior to commencing the draining of the holding tank be provided to him and that the draining of the holding tank should occur Monday-Friday only, between the hours of 8:00 a.m. and 10:00 p.m. to insure Districts' staff would have the opportunity to monitor and sample the discharge.

Following proper notification, the treatment and discharge of the spilled water occurred on Friday, 2-9-18. Night team Senior IW Inspector Kent McIntosh and fellow Night Team Inspector David Joh inspected the facility during the treatment/discharge. All requirements appeared to be met and a sample of the discharge was taken and submitted for non-polar oil and grease analysis. Results of the testing are pending, but McIntosh reported that visually the sample looked "good" and was likely to meet all applicable limits. Ultimately, this incident did not impact Districts' operations.

Possible Sanitary Sewer Overflow at the Terranea Resort in Palos Verdes

On Friday, 1-05-2018 at about 1250 hours, Districts' Pumping Plant Operator Michael Molina received a report of a potential sewer spill at the Terranea Beach in the City of Rancho

Palos Verdes. He forwarded the report to various other public agencies including the Los Angeles County Department of Public Health and the California Emergency Management Agency. He also notified the Districts' Sewer Maintenance and Industrial Waste Sections.

Follow-up by Districts' sewer maintenance personnel and IW Section Night Team Inspectors, led by Supervising IW Inspector Andy Woods, determined that no Districts' facilities were involved or impacted by the incident. IW Inspectors went to the Terranea resort at 1725 hours on the evening of 1-5-18 and determined that a few gallons or less of swimming pool backwash water had spilled at the resort during a routine annual check and test of the resort's sewer lift station pumps during the afternoon on 1-4-18. During the check a bad check valve was found and while removing a hose from a pump as they attempted to replace the bad valve, the water spilled. The resort's Director of Engineering, Mr. Roy Mbarh, stated the water was collected and discharged to the sewer by their maintenance staff without incident. As verified by examination of the flow charts for the downstream Districts' Sea Cove pumping plant (see Figure 2 below), the small spill from Terranea's lift station on 1-4-18 had no apparent impact on the Districts' sewer system.

Terranea
100 Terranea Way
Rancho Palos Verdes, CA 90275

FID#9249653

No IW Permit (exempt)

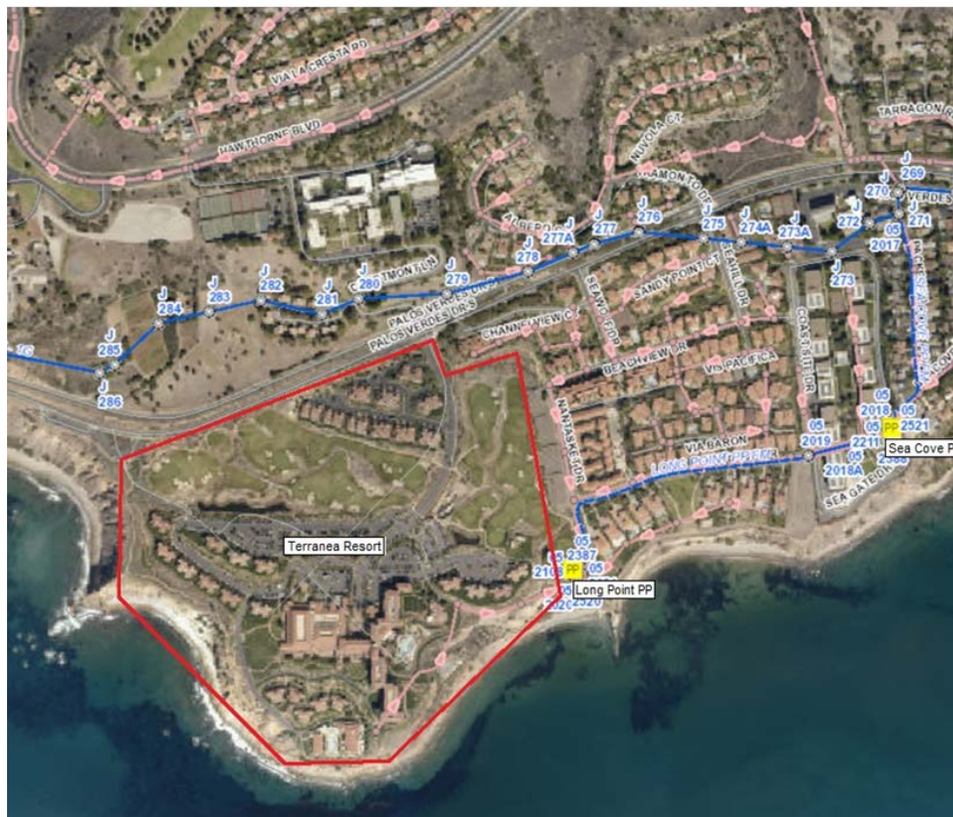


Figure 1: GIS photo/diagram indicating the location of the Terranea resort, as well as the Districts' Long Point and Sea Cove pumping plants on the Palos Verdes Peninsula.

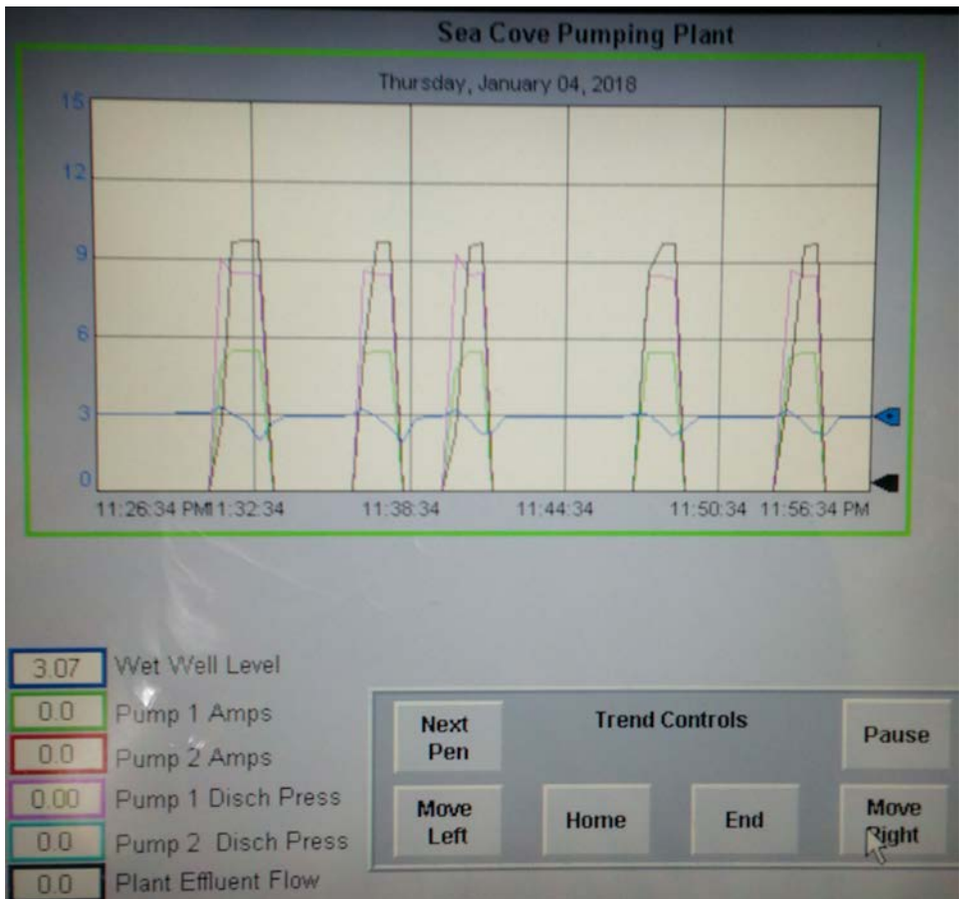
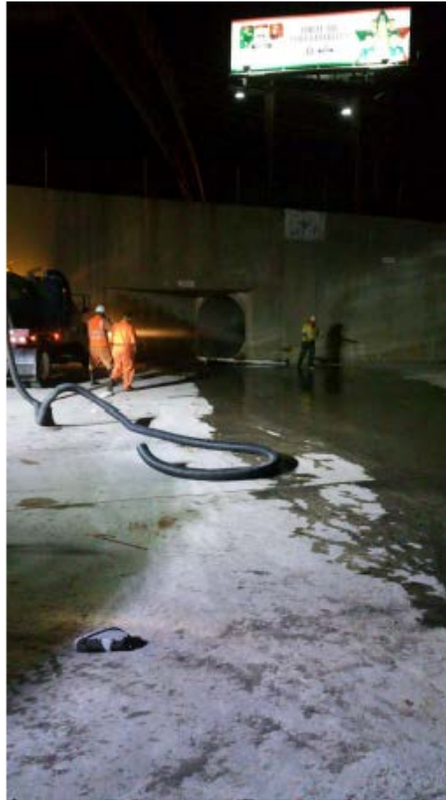


Figure 2: Sea Cove Pumping Plant Flow Chart for Thursday, 1-4-18.

Spill at the Alta Dena Dairy in the City of Industry

On Wednesday, 1-24-18 at 1425 hours, Supervising IW Inspector John Boyd received a telephone call from Senior Pumping Plant Operator Ken Hartnett of the Long Beach Main Pumping Plant Alarm Center. Hartnett reported that he'd just received a call from Environmental, Health and Safety Manager Lucian Mauge of the Alta Dena Certified Dairy in the City of Industry. Mauge reported that his facility had spilled about 100 gallons of water that contained "plastic case shavings." The information was forwarded to North Teams' Supervising IW Inspector Dave Lee and Night Team Supervising IW Inspector Andy Woods with Boyd requesting that Woods coordinate a response that would include an inspection of the Alta Dena Certified Dairy facility.

Alta Dena Certified Dairy, LLC IW 15183 325,000 GPD
 17637 E. Valley Boulevard
 City of Industry, CA 91744



Figures 3 and 4: 1-24-18 wastewater spill in the gutter of Valley Boulevard in the City of Industry (left) and spill cleanup operations in Thompson Creek (right).



Figure 5: United Stormwater Inc. vacuum truck removing spilled wastewater from a storm drain on Valley Boulevard in front of the Alta Dena facility on 1-24-18.

Night Team Senior IW Inspector Kent McIntosh responded to the report, arriving on-site at the Alta Dena facility at 1630 hours on 1-24-18. He discovered that the volume of the spill was almost certainly much larger than had been reported, estimating it was up to several thousand gallons. He noted an outside contractor, United Stormwater Inc., was on-site conducting cleanup operations of the storm drains and creek downstream of the Alta Dena facility that were impacted by the spill. The spill was caused by a sewer line collapse and resulting line blockage inside the facility which caused wastewater containing milk residual to

overflow out of an outdoor wastewater collection pit near a loading dock. The overflowing water then picked up pieces of plastic milk grates present on the ground in the loading dock area, which then flowed off-site to the street gutter on Valley Boulevard and then into nearby Thomson Creek (see Figures 3, 4, and 5 above).

The Alta Dena facility is a fluid milk processing plant that is about 75 years old. Over the years it has expanded and modernized and yet retains much of the original plumbing infrastructure. At least partly as a result, this is the second incident of a significant surface spill caused by plumbing issues reported in just over a year.

As a result of this latest spill, approximately 12,000 gallons of the spilled milk contaminated wastewater and associated spill clean-up water, were collected. On 1-24-18 several thousand gallons of the spilled wastewater was hauled to Southwest Processors, a centralized waste treatment and disposal facility in the City of Vernon that handles non-hazardous liquid wastes. After being held on-site at the Alta Dena facility, another 9,000 gallons was discharged to the sewer on 2-5-18 through the facility's permitted industrial wastewater discharge point. A one-time discharge approval for this discharge was approved and issued to the Alta Dena facility by John Boyd on 1-26-18. Per the approval, the discharge was required to be passed through a 130 micron (approximately 0.005") filter to prevent any of the plastic debris from being discharged to the sewer. The discharge was also required to be monitored through the facility's existing effluent flow and pH meters to insure the discharge met all limits and would be accounted for on their annual surcharge statement. Dave Lee and Senior IW Inspector Peter Carlstrom inspected the Alta Dena facility on 2-5-18, verifying that the discharge of the 9,000 gallons met all requirements. This incident did not negatively impact any Districts' facilities or operations.

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF FEBRUARY 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Elevated Explosivity in Several Trunk Sewer Manholes in Carson

During the month of February 2018, Albert Steele, Supervising Engineering Technician of the Compton Field Office's (CFO) sulfide monitoring crew, notified Supervising IW Inspector John Boyd of multiple elevated explosivity readings taken by his technicians at two manholes (MH), one on J.O. 'A' (MH A10), and one J.O. 'B' (MH B906). MH B906 is located on the grounds of the JWPCP just upstream of the headworks, while A10 is located about a mile upstream of the headworks (see Figure 1). The elevated (by definition >20%) headspace LEL data reported is as noted below in Tables 1-2.

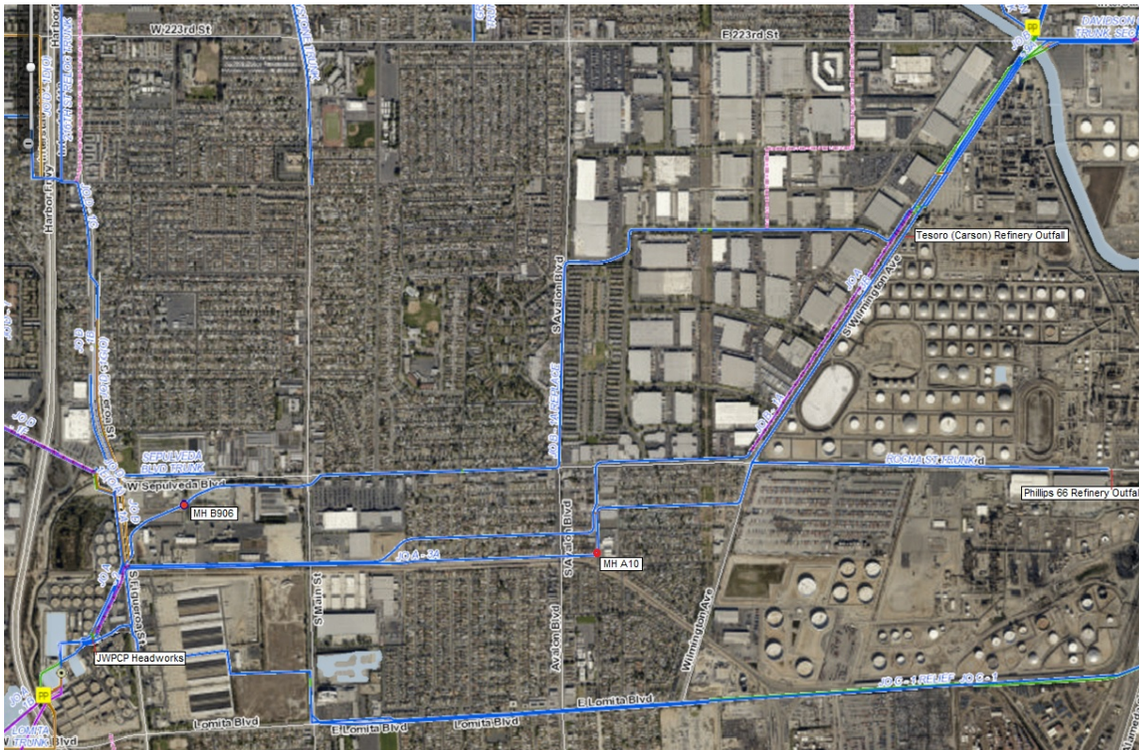


Figure 1: GIS Map indicating MHs B906 and A10 in relationship to the JWPCP and two of the nearby large oil refinery industrial wastewater outfalls.

Date	Time	LEL%
2/2/18	-	70
2/5/18	-	66
2/8/18	-	57
2/12/18	-	63
2/15/18	1245	78
2/22/18	-	100
2/23/18	1325	100
2/28/18	0810	81

Table 1: MH B906 headspace explosivity readings for February 2018.

Date	Time	LEL%
2/2/18	-	20
2/5/18	-	38
2/8/18	-	0
2/12/18	-	30
2/15/18	1230	60
2/22/18	-	31
2/23/18	1310	31

Table 2: MH A10 headspace explosivity readings for February 2018.

IW Inspectors from Team 3 at the JWPCP, as well as from the Night Inspection team, led by Supervising IW Inspectors David Sanchez and Andy Woods, in addition to Senior IW Inspectors Bill Barnum and Kent McIntosh, conducted multiple follow-up inspections and investigation activity in response to these reports. However, multiple inspections at each of the four large oil refineries that constitute the industrial wastewater sources of most concern for these types of incidents, found no evidence that any had discharged industrial wastewater that caused these incidents. Additionally, review of the data for explosive gas concentration levels that are monitored 24/7 at the JWPCP headworks found no data indicating any elevated explosivity throughout the month. Test analysis results for samples of manhole headspace gas samples with elevated explosivity taken from MHs B906 and A10 indicated a lack of gasoline and diesel range organics (GRO and DRO) being present, thus also indicating the oil refineries were unlikely as the source of the explosivity. Finally, the concentration of methane present in the samples was enough to wholly account for the level of explosivity present, indicating a high likelihood that the source of the explosivity is biodegradation of raw sewage in the Districts' lines.

Inspectors are awaiting delivery of a photo ion detector unit ("P.I.D.") which will be capable of determining in real time whether the explosivity present in a headspace sample is due to methane or other GRO/DRO compounds. IW inspectors currently theorize that as the Districts has continued to more and more efficiently seal the sewer system manholes in the Carson/Wilmington area in order to mitigate reports of foul odors, the system may now be more effectively trapping methane in the headspaces of the sewer, leading to the increased number and magnitude of elevated explosivity readings being noted by the CFO sulfide crew.

Petroleum Odors at the Marina #2 Pumping Plant in Long Beach

On Thursday, 2-15-18 at 1606 hours, Darrel Hatch, Supervising Engineer at the Compton Field Office, emailed Supervising IW Inspector John Boyd requesting assistance from the IW inspection staff in investigating and mitigating the source(s) of petroleum odors present in the area around the Marina #2 pumping plant and section 4 of the Marina trunk sewer (see Figure 2 below). Hatch reported that his crew has been aware of these odors for 10 years, but petroleum odor complaints from residents living in the Long Beach Marina condominium units located just to the southwest of the pumping plant have increased over the last 3 years, with 2 having been received within the last 3 months. Hatch further stated that his sewer maintenance crews have sealed all Districts' manholes, as well as the pumping plant's wet well hatch, to try to mitigate the odors. Unsurprisingly, residents report the odors are most noticeable in the late evening and early morning hours when there is little or no breeze present.



Figure 2: GIS map showing the area around the Marina #2 Pumping Plant and Section 4 of the Marina trunk sewer.

Senior IW Inspector Jim Percy followed-up on Hatch’s request. IW Inspectors have been aware of the odors in question for decades. The source of the odor are the operations and industrial wastewater discharges from the large Terma and Synergy oil production fields located on the east side of the Pacific Coast Highway to the east and southeast of the Marina #2 pumping plant. These two facilities are permitted by the Districts to discharge their brine wastewater to the sewer. The brine, which accounts of 90% plus of the liquid pumped out of the ground at crude oil production operations, is treated using air flotation units prior to its discharge to the sewer to remove the oil such that the brine discharge meets the oil limit of 75 mg/l. Occasionally these odors have been associated with elevated explosivity readings in the trunk sewer downstream of the Synergy facility due to excessive dissolved methane gas being present in their brine discharge. A methane limit of 2 mg/l is in place at the Synergy facility.

Synergy Oil & Gas, LLC IW 21422 540,000 GPD
 6433 E 2nd Street
 Long Beach, CA 90803

The Terma Company IW 12289 89,000 GPD
 6301 E. Pacific Coast Highway
 Long Beach, CA 90803

Percy and Night Team IW Inspectors, including Senior IW Inspector Kent McIntosh and Inspector David Joh, have conducted and continue to conduct inspections at the Synergy and Terma facilities in response to Hatch’s request. They also did informal odor surveys of the general area. They noted varying levels of the petroleum odors being present, though never was it noted as being particularly offensive. Wastewater field sample test results and results for samples submitted for lab analysis from both facilities indicated compliance with all limits and requirements. IW Inspectors will continue to monitor this situation, but their efforts will focus on ensuring that Synergy and Terma continue to meet all of their discharge requirements and limits, as opposed to trying to conduct an odor monitoring survey/study in the area. It is hoped that the effort to closely monitor these dischargers, combined with the efforts of the sewer maintenance crews to keep the sewers in the area well sealed, will mitigate the odor complaints.

IW Inspectors will monitor this closely and continue to work with Wastewater Collection staff to mitigate any concerns.

Tipster Report of Illicit Discharge at Green Guard Services in Downey

On Friday, 2-16-18 at 1130 hours, IW Section Typist Clerk Loretta Benites took a phone call from a tipster alleging that "chemicals" were being illicitly dumped into a "toilet sewer connection" by employees at Green Guard Services Inc. in Downey.

Green Guard Services Inc. FID 9254365 400 GPD
12412 Benedict Avenue
Downey, CA 90242

Benites forwarded the tip to Area IW Inspector Jason Finn. Finn responded to the tip, contacting the tipster directly to gain more information and then arriving onsite with trainee IW Inspector Jose Ruiz at the facility that same day at noon to investigate. The tipster described the subject company's operations where they clean commercial restaurant kitchen fume hood filters using "harsh chemicals." Concentrated sodium hydroxide solution is used to remove fats, oils and grease (FOG) from the stainless steels hoods and filters. He said employees dump spent cleaning solution residual and associated rinsewater from these operations into a makeshift drain that was made by removing a toilet in a restroom.

Finn's inspection verified the allegations made by the tipster. Employees use a concentrated caustic powder chemical called "Tiger Power" manufactured by Ultra Clean to make a hot caustic tank solution where the fume hood filters are dipped to dissolve FOG adhering to them. The filters are then run through a wash/rinse station. The rinse wastewater is to then be pumped to a 50 lb. capacity above-ground grease trap to capture the grease in the wastewater and prevent it from being discharged into the sewer. Finn noted that although the conditions seemed somewhat unsanitary due to grease covering the floors, the operations were essentially in compliance with wastewater handling and treatment requirements, and that such an operation, i.e., washing/cleaning of metal cooking equipment using caustic solution with an industrial wastewater flow of <500 gpd, is generally considered permit exempt under current Districts' industrial wastewater permitting guidelines. In addition to the fact that operators could not produce any paperwork indicating that the grease trap was being properly and legally maintained, the use of a toilet drain modified illegally into a floor drain needs to be addressed. Finn will refer the illicit drain construction to the City of Downey Public Works Code Enforcement Department and also perform follow-up inspections to insure the grease trap is being maintained as required in the future.

Acid Spill at Trojan Battery Company in Santa Fe Springs

On Monday, 2-26-18 at 0800 hours, Supervising IW Inspector David Sanchez noted that the California Office of Emergency Services' website listed an acid spill that occurred at the Trojan Battery company in Santa Fe Springs on Sunday, 2-25-18 at 1130 hours. According to the report, a PVC pipe came apart at a union which caused the release of 110 gallons of 50% sulfuric acid onto the concrete in the company's yard. It was stated the spill did not get offsite into the adjacent storm drain system. Area IW Inspector Sanjay Patel was notified of the report and assigned to investigate.

Trojan Battery Company IW 3673 1000 GPD
9440 Ann Street
Santa Fe Springs, CA 90670

Patel conducted two follow-up inspections at the Trojan Battery Company facility, the first on 2-26-18 at 1330 hours, and another on 2-27-18 at 0820 hours. This facility manufactures 12-volt lead-acid batteries, mostly for golf cart type vehicles. The company contact, Environmental, Health and Safety Director Mr. Ismael Pedroza, confirmed that the spill had occurred due to a ruptured PVC pipe union and that the spilled acid solution material had been contained within the yard. He said the spilled acid and some associated cleanup water was collected with a vacuum, placed into several drums, neutralized, and would be hauled off for

proper disposal. There was no evidence found that the spilled material or associated wastewaters were discharged to the sewer or caused any negative impacts to the sewer or storm drain system.

San Jose Creek West WRP Low Dissolved Oxygen Concentration and White Foam

On Wednesday, 2-28-18 at 1130 hours, San Jose Creek West WRP Supervising TPO Benson Braxton notified IW Section secretarial staff that at approximately 1015 hours the dissolved oxygen concentration levels in the WRP’s aeration tanks began to drop to approximately 0.5 ppm. Operators also noticed a white foamy film on the surface of the aeration tanks. Upon noticing these conditions and suspecting that something that caused these conditions could still be entering the WRP, operators collected a sample of the influent. Braxton stated that since the initial drop, D.O. levels had risen back to almost normal. North Teams’ Supervising IW Inspector Dave Lee was notified of the report and coordinated the investigatory response from the IW inspection staff.

Both day and night team IW inspectors responded to this incident on 2-28-18. 16 industrial waste dischargers were inspected as the possible source for this incident, but no evidence indicating of those was the source was found. The WRP quickly returned to normal operation by 1200 hours and ultimately no NPDES violations occurred as a result of this incident. IW Inspectors submitted multiple WRP primary effluent composite samples for Chemical Oxygen demand analysis (see Table 3 below). Results confirmed that high strength waste did enter the WRP on 2-28-17, causing the incident. IW Inspectors continue to be alert to any IW dischargers that could have caused this incident.

Collection date	Collection time	Results (mg/L)
2/28/18	2 am - 4 am	414
2/28/18	5 am - 7 am	373
2/28/18	8 am - 10 am	742
2/28/18	11 am - 1 pm	487
3/1/18	2 am - 4 am	447
3/1/18	5 am – 7 am	485
3/1/18	8 am - 10 am	495
3/1/18	11 am – 1 pm	411

Table 3: San Jose Creek West WRP primary effluent sampling data.

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF MARCH 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

San Jose Creek East WRP Green Color

On Friday, 3-9-18 at 0030 hours, San Jose Creek East WRP TPO II Abel Martinez telephoned IW Inspector David Joh and reported WRP operators were observing green colored wastewater in the secondary tanks. Martinez noted that other than the green color being present treatment plant operations were normal, i.e., no unusual pH, dissolved oxygen levels, flow rates, and odors.

Night Team Supervising IW Inspector Andy Woods responded immediately and met with Martinez and walked through the plant. Normal colored wastewater was observed at influent, primary tanks, aeration tanks and at the plant final effluent. However, a distinct green color was observed in the secondary clarifiers (see Figure 1). A sample of the green water was taken by operators at 0105 hours for possible analysis (see Figure 2).

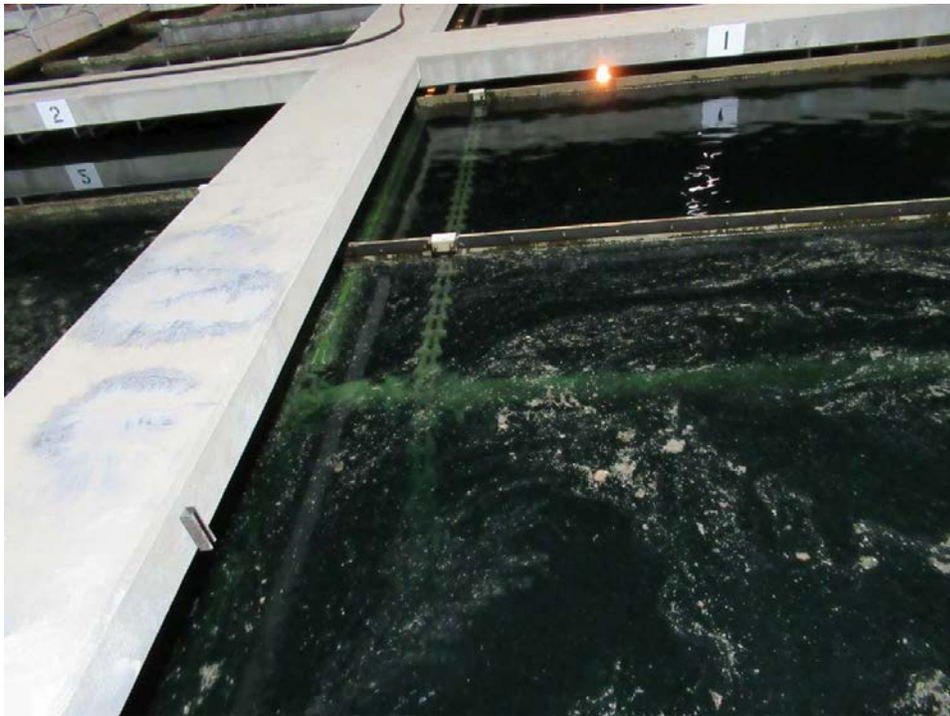


Figure 1: Photo taken at 0315 hours on 3-9-18 at the San Jose Creek East WRP secondary settling tanks showing the distinct green color present in the wastewater.

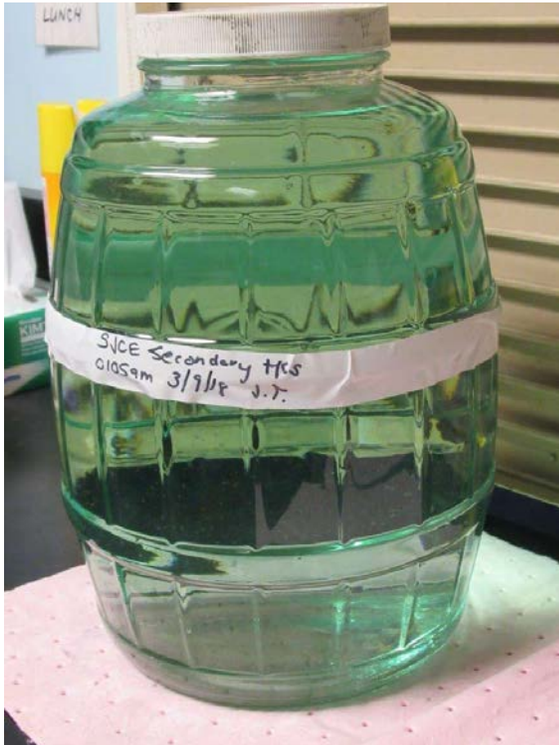


Figure 2: SJC-West WRP sample taken from a secondary clarifier at 0105 hours on 3-9-18.

The subsequent investigation by both day and night team IW Inspectors did not result in a source being identified for the color despite 23 potential source industrial facilities being inspected. The fact that the color was no longer present in the influent when Woods was on-site made tracing the color upstream to a source, or even limiting the area from where the color came, impossible. Examination of primary effluent bottle samples by IW Inspector Tanna Pekin indicated the green-colored wastewater entered the WRP between 2200 hours and midnight on 3-8-18. HPLC analysis of the sample taken by the operators revealed that the green-colored dye that caused the color was a close match to non-toxic food grade dye (see Figure 3), thus explaining its lack of negative impact on WRP operational parameters.

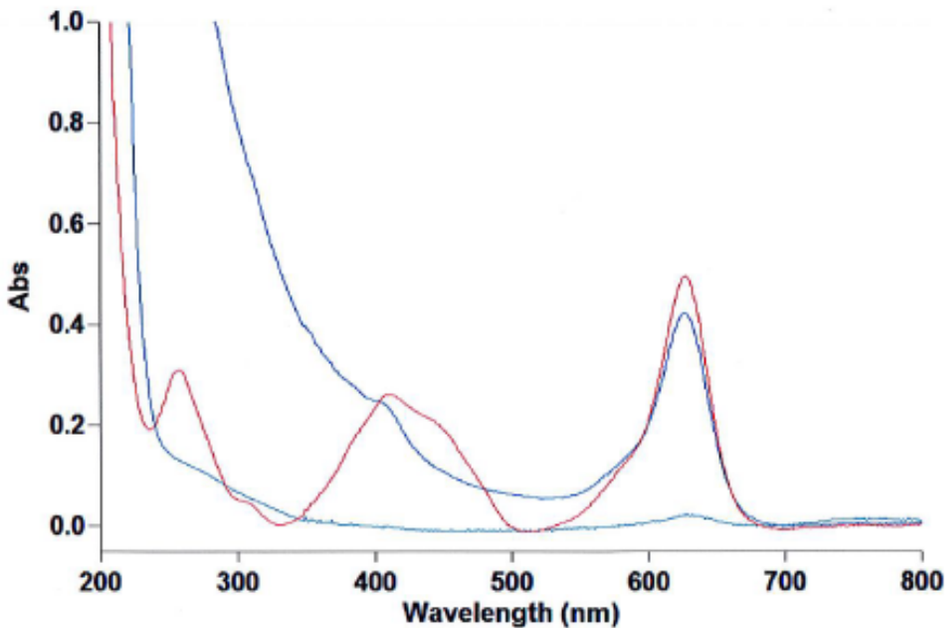


Figure 3: HPLC test results that indicate the extracted green dye from the treatment plant sample (dark blue line) match green food dye (red line).

On 3-12-18 Senior IW Inspector Steve Sealy spoke with Supervising TPO Jeff Valdes in follow-up to the incident. Valdes reiterated that there had been no issues with operations at the treatment plant as a result of the green color incident and that no NPDES violations had resulted due to the color, its apparently having been successfully removed by the disinfection process in the chlorine contact tanks. He stated that his operators had not seen a recurrence of the green color.

IW inspectors noted that the color incident occurred about a week ahead of Saint Patrick's Day (March 18th) and there is speculation that this was not coincidental, i.e., green dye used in a food product made for the holiday was either accidentally spilled or intentionally wasted to the sewer. IW inspectors remain vigilant in looking for the source of this incident as part of their normal inspection activities.

Solvent odor and Slime at a Manhole in the "City Strip" area of South Los Angeles

On Tuesday, 3-14-18 at 0933 hours, Supervisor of Sewer Maintenance Rick Pierce sent Supervising IW Inspector John Boyd two emails detailing a report of a strong solvent smell and thick slime in the headspace and riser of MH 08 0150 on the 12" Figueroa Street Trunk in the City of Los Angeles Strip area adjacent to the City of Gardena very close to the intersection of Figueroa Street and West 140th Street (See Figure 4). One of the emails included a photo of the multi-colored slime growth (see Figure 5). These conditions were noted in the manhole by Chris La Form, Senior Maintenance and Construction Worker, at 1420 hours on Tuesday, 2-13-18. The information was forwarded to South Teams' Supervising IW Inspector David Sanchez and Area IW Inspector Shawn Cleaver for follow-up.



Figure 4: LACSD GIS screen grab showing the location of MH 08 0150 (red dot). Note the close proximity of the large Swisstex California textile dyeing facility and the Rosecrans Energy small oil lease.



Figure 5: MH 08 0150 riser on 3-14-18. Note the layer of biological slime growth.

Cleaver’s investigation revealed that the conditions noted in MH 08 0150, which are also present at the three next manholes located immediately upstream on the same trunk sewer, are due to the industrial wastewater discharge from the large Swisstex California textile processing and dyeing facility located immediately upstream of this part of the Figueroa Street trunk sewer. The facility operates 24 hours per day, 7 days per week. The wastewater being discharged by Swisstex typically has the odor of the non-toxic chemicals and dyes used in the dyeing processes that are not unlike that of some industrial organic solvents. Also, the temperature of the

wastewater being discharged, while within the Districts' 140°F limit, is much warmer than a typical industrial wastewater discharge. Review of temperature data available from Swisstex samples taken since January 1st 2010, comprising 14 data points, indicates an average wastewater discharge temperature of 98°F with a peak of 110°F. The presence of this warm wastewater on an essentially continuous basis is the likely cause of the slime growth noted. There is also another permitted industrial facility located just upstream of MH 08 0150, Rosecrans Energy. This facility is a small oil production lease, permitted to discharge 800 gallons per day of brine water. This discharge is unlikely to cause or contribute to the slime issue, but the odor of any minor petroleum residual present in the brine being discharged could contribute to the solvent odor noted.

Ultimately, there is no evidence that either Swisstex or Rosecrans Energy was or has been in violation of any of their permit limits and neither was cited due this report. Should Districts' sewer maintenance staff wish to pursue the issue further, the next logical next step would be for IW Permit Engineers to evaluate temperature limits at Swisstex.

Swisstex California, Inc. IW 14397 232,000 GPD
13660 S. Figueroa St.
Los Angeles, CA 90061

Rosecrans Energy IW21526 800 GPD
14000 S. Figueroa St.
Los Angeles, CA 90061

Elevated Explosivity in Section 3 of the Marina Trunk Sewer in Long Beach

On Tuesday, 3-20-18 at 1224 hours, Compton Field Office Supervising Technician Albert Steele sent an email to Supervising IW Inspector John Boyd reporting that one of his technicians had monitored an LEL of 63% at 1215 hours that same day in the headspace of MH 03 0505 on the 18" Marina Relief trunk Section 3 in Long Beach.



Figure 6: GIS map showing the area around the upstream of MH 03 0505, including the Marina #2 Pumping Plant and Section 4 of the Marina trunk sewer.

Area Senior IW Inspector Jim Percy conducted an investigation of this report, arriving on site at 1400 hours on 3-20-18. He inspected both of the industrial wastewater dischargers which are located upstream of manhole 505. These dischargers, Synergy Oil & Gas LLC and

The Termo Company, are oil field producers which discharge treated brine water from their oil wells into the sewer under permit to the Districts. His inspections revealed both companies were in compliance with all their permit requirements, including readings of 0% LEL at their industrial waste combustible gas monitoring system (CGMS) sampling locations as measured by their required monitoring equipment and Percy's own LEL meter. Examination of the CGMS recording charts did indicate some non-zero readings over the previous several days, but no readings in exceedance of the 20% limit.

Synergy Oil & Gas, LLC IW 21422 540,000 GPD
 6433 E 2nd Street
 Long Beach, CA 90803

The Termo Company IW 12289 89,000 GPD
 6301 E. Pacific Coast Highway
 Long Beach, CA 90803

The Marina Relief Trunk section 4 is typically cleaned annually. GIS system records reviewed by Percy indicated the most recent cleaning occurred on 2-2-18 with comments stating "Removed very lite debris from sewer." The previous cleaning, which occurred on 1-31-17, had a comment stating "1/2" of debris. Removed one bucket of debris."

In response to recent resident petroleum odor complaints (see the February 2018 *INDUSTRIAL WASTE SECTION SUMMARY OF ACTIVITIES* report incident titled Petroleum Odors at the Marina #2 Pumping Plant in Long Beach) Districts' sewer maintenance technicians have sealed up the sewer manhole covers in this area exceptionally well. On 3-21-17 Percy verified all the manholes were tightly sealed. While this is likely helping to mitigate the odor complaints, it may also be causing or enhancing sewer gases, including methane gas residuals from the wastewater discharged from one or both of the Termo and Synergy facilities, to concentrate in the trunk sewer headspaces downstream, including at MH 505. On 3-21-18 Percy checked the headspace LEL readings at several of the manholes on this trunk between MH 03 0556 where Synergy connects to the sewer and MH 505, finding readings ranging between 4% and 100% (see Table 1 below). This data indicates that contrary to what one would normally expect the explosivity in the headspace increases the further you get from the source.

Manhole	Date	Time	Headspace LEL
03 0410	3-21-18	0930	13%
03 0505	3-21-18	1000	100%
03 0553	3-21-18	1015	4%
03 0554	3-21-18	1030	5%
03 0505	4-2-18	0900	43%
03 0410	4-2-18	0930	22%
03 0554	4-2-18	1000	4%

Table 1: LEL (explosivity) reading for manholes at and upstream of MH 03 0505.

In addition to collecting the manhole headspace explosivity data listed above, on 3-21-18 Percy took wastewater samples at both the Termo and Synergy discharge sampling locations that he submitted to the lab for "methane in water" analysis. This test indicates the concentration of methane that is dissolved in water. Synergy has a 2.0 mg/l limit for this parameter. As of mid-April there are no results yet available for these samples. If the results are elevated for either sample, this may help to explain how high explosivity may not be present in the sewer headspaces immediately downstream of the discharge point, as is indicated the Table 1 data, but do appear further downstream in the sewer system.

IW Inspectors are keenly aware of this ongoing situation with elevated explosivity in this section of trunk sewer and continue to investigate its causes and possible solutions.

Los Coyotes WRP Yellow/Brown Color

On Wednesday, 3-21-18 at midnight, Los Coyotes WRP TPO II Tom Jauregui notified Supervising IW Inspector Andy Woods that faint brown water was observed in the final effluent after-bay at the WRP. The color was initially detected by Jauregui at 2345 hours during normal rounds. There were no other operational anomalies reported, e.g., normal dissolved oxygen, pH, and odors. At the final fore-bay, the Secchi disk was visible to 9 knots or feet.

Jauregui provided two final-effluent grab samples, and Night Team IW Inspectors David Joh and Sophia Luu obtained an extra final effluent grab for further observation (see Figure 7 below). The samples appeared to have a faint yellow color instead of the brown color that was reported.



Figure 7: Side by side comparison of a grab sample of LCWRP final effluent on the left (taken at 00050 hours on 3-21-18 by Night team IW Inspector David Joh) and on the right a 50:1 diluted sample of the 1100-1200 hours 3-20-18 composite sample of effluent from Tri-Star Dyeing and Finishing.

Both Night Team and Day Team IW Inspectors investigated this incident. The investigation included conducting inspections at the 5 most likely industrial sources for this color. Investigators determined that Tri-Star Dyeing and Finishing, a large textile dyeing operation, was the source of this incident. The company is required by the Districts to maintain a 24-hour sampler that takes 24 one-hour composite samples each day. Each 1-hour bottle sample consists of four ~100 ml aliquots taken every 15 minutes. Based on the volume of their discharge in terms of its percentage of the influent into the LCWRP, and adding a safety factor, the discharge permit for Tri-Star requires that their wastewater discharge have no discernable color “to the naked eye” when diluted at a 50:1 ratio with potable water. Two of the Tri-Star hourly samples examined and tested by IW Inspectors David Joh and Sophia Luu, including the 3-20-18, 1100-1200 hours sample, failed the dilution test and had a color tint very similar to the color seen in the treatment plant effluent (Figure 7 above). The 1100-1200 time of the discharge corresponded well to the presence of the color in the final effluent at the WRP when sewer travel time (2-3 hours) and treatment time in the WRP (9-10 hours) were taken into account.

Luu issued a Notice of Violation to Tri-Star for failing to comply with their permit requirements and IW Inspectors are confident the company caused this incident. Subsequent review of Tri-Star’s records and discussions with the company’s managers indicated their operators were aware the discharge in question had failed their own internal dilution test but had failed to cease the discharge and further treat the wastewater to remove the color as their

protocols require. Why this was not done remains unclear, but the managers stated they would insure that their operators would follow the protocol in the future. Fortunately an NPDES violation did not result from this incident at LCWRP.

Tri-Star Dyeing and Finishing IW 17196 395,000 GPD
15125 Marquardt Ave.
Santa Fe Springs, CA 90670

Petroleum Odor Complaint in Compton

On Wednesday, 3-22-18 at 0910 hours, Compton Yard Wastewater Collections Systems Supervising Engineer Darrell Hatch forwarded an odor complaint to Supervising IW Inspector John Boyd from the South Coast Air Quality Management District (AQMD) about petroleum odors emanating from manhole 01 1463 on the Districts' 30" Holmes-Willowbrook trunk sewer in Compton at the intersection of Alameda Street and Oakes Street. This manhole is immediately downstream of the industrial wastewater discharge point for the Demenno Kerdoon centralized waste treatment facility that is informally referred to as "D.K."

DeMenno/Kerdoon, IW 2703 175,000 GPD
dba World Oil Recycling
2000 N Alameda St.
Compton, CA 90222

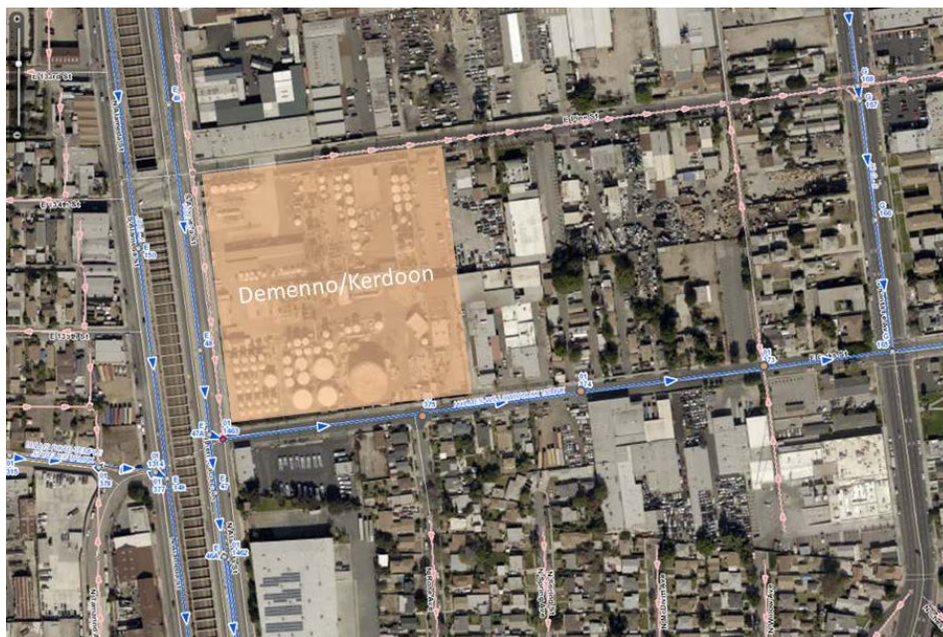


Figure 8: GIS map indicating the location of MH 01 1463 (red dot) in relationship to the Demenno Kerdoon CWTF.

Senior IW Inspector Bill Barnum and Area IW Inspector Shawn Cleaver subsequently worked closely with South Coast AQMD Inspector Ms. Bullington Pham, as well as with Hatch, to investigate the odors noted by Pham at MH 01 1463. The investigation included the examination and resealing of the MH 1463 cover as well as the sealing of several more manholes immediately downstream of MH 1463. Also, Hatch subsequently coordinated the Compton Field Office sewer maintenance staff pressure plating MH 1463 to more effectively prevent any odors escaping from the sewer at that location. Prior to the resealing and pressure plating, on 3-24-18 the AQMD took samples of the headspace gases escaping from MH 1463 in an effort to determine the compounds causing the odors (see Figure 10). IW Inspectors are confident that the odor in question is due to the industrial wastewater being discharged by the D.K. facility, which specializes in receiving and treating oily wastes. The wastes are treated on site and assuming their required internal test results indicate that all applicable limits will be met, the resulting industrial wastewater is discharged to the sewer.

On Thursday, 4-5-18 at 0830 hours, a joint inspection of the D.K. facility was conducted. Those present for the inspection included Barnum, Pham, fellow AQMD Inspector Charlize Li, as well as D.K.'s Director of Environmental Affairs, Mr. Alok Das. Review of the company's operations and wastewater treatment processes and records/logs indicated the company is following proper treatment and testing protocols and that the limits are being met for all discharges. It has been historically assumed that the odor of concern that emanates from D.K.'s wastewater discharge is caused by a combination of sulfide compounds and a class of chemical compounds known as mercaptans. Mercaptan is also known as methanethiol and is a harmless but pungent-smelling gas that has been described as having the stench of rotting cabbages or smelly socks. It is often added to natural gas, which is colorless and odorless, to make it easier to detect. Mercaptan is known to be present in the wastewater generated by D.K., and concerns about its potential to cause odors in the downstream sewer headspaces are why the Districts implemented a 2 mg/l permit limit for it at the D.K. facility over a decade ago. Most IW discharge permits do not have a mercaptan limit. Should this odor issue persist re-evaluation of the mercaptan limit may be needed.



Figure 9: 3-24-18 SCAQMD Inspector Pham using a FLIR camera to detect the presence of headspaces gases emanating from MH 01 1463.

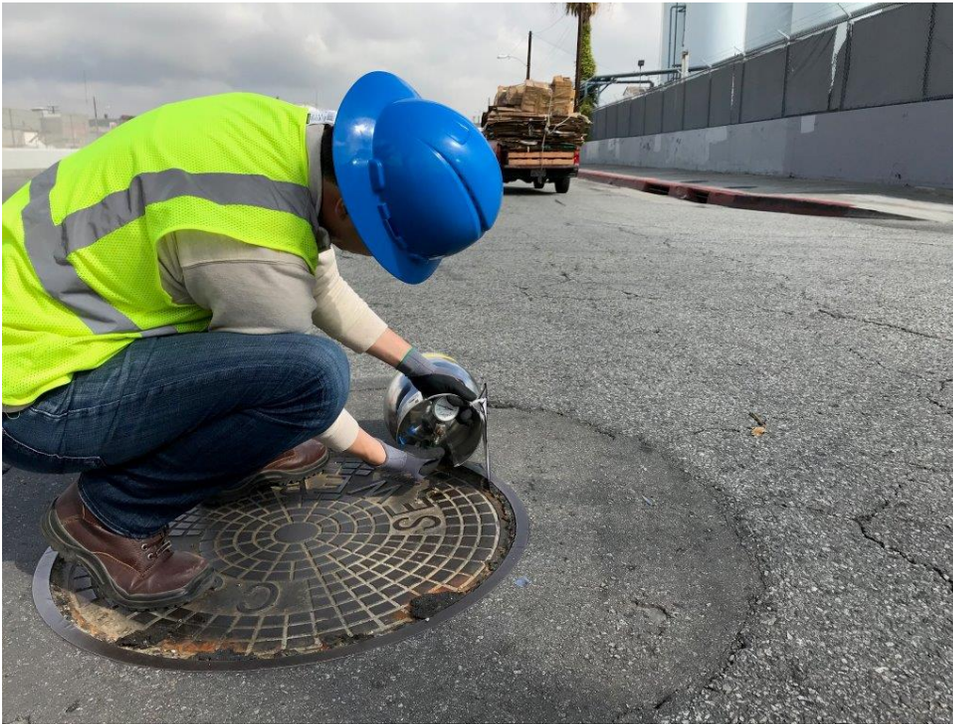


Figure 10: 3-24-18 SCAQMD Inspector using a stainless steel canister to collect a sample of the headspace gas emanating from MH 01 1463.



Figure 11: IW Inspector Shawn Cleaver conducting a field hydrogen sulfide test at Demenno Kerdoon while being closely observed by SCAQMD inspectors on 4-5-18.

White Foam in the District 21 Interceptor Trunk Sewer in North Whittier

On Friday, 3-30-18 at 1230 hours, a citizen called the Districts and reported white foam coming out of MH A1087 on the 42" District 21 Interceptor trunk sewer just west of the Districts' JAO building. The report was forwarded to Supervisor of Sewer Maintenance Bill Balas at the San Gabriel Maintenance Yard. Balas sent a crew to respond and also forwarded the information to the IW Section. Supervising IW Inspector John Boyd and Senior IW Inspector Peter Carlstrom walked from JAO to the manhole to observe the foam. At the time of their arrival at 1330 hours the foam had already nearly completely dissipated though it had earlier climbed about 15' high in the manhole riser before a small amount (a few cubic feet maximum) went out onto the street through the manhole cover pick hole. The foam was white, very light, and had no odor per the responding sewer maintenance technicians, led by Bruce Gomez. It was noted that the flow conditions in the manhole were quite turbulent likely leading to the formation of the foam from foam causing materials, such as surfactants, being present in the flow. It was noted no foam came out of the two uncorked manholes upstream of MH A1087.

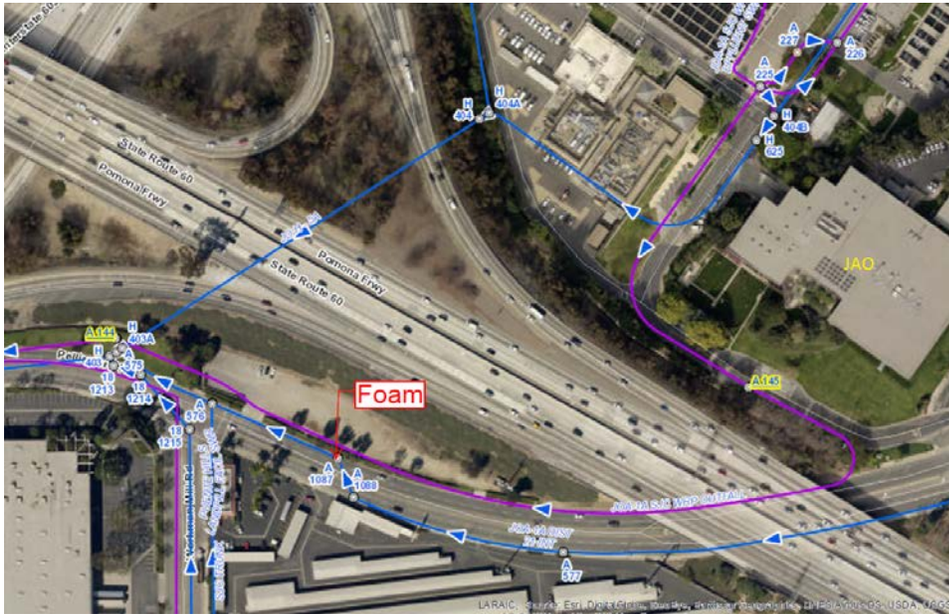


Figure 12: GIS map showing location of the foam at MH A1087. Note the close proximity to JAO.



Figure 13: 3-30-18, 1330 hour photo of the MH A1087 riser. Note that at that time only a small residual of the white foam remained on the manhole shelves. In order to escape through the pick holes it must have completely filled the riser earlier.

Both Night and Day Team Inspectors, led by Senior IW Inspector Kent McIntosh, investigated this incident. No source was identified despite the inspection of 11 suspect industrial facilities. The short duration of the incident combined with the lack of an ability to trace the foam upstream made the investigation difficult. IW Inspectors continue to be vigilant to possible sources for the incident.

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF APRIL 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Heavy Greasing in the 21" J.O. 'H' Unit 2F Trunk in Vernon

On Monday, 4-2-18 at 0802 hours, Districts' Supervisor of Sewer Maintenance Bill Balas sent an email to Supervising IW Inspector John Boyd reporting that one of his crews had encountered heavy grease in the 21" J.O. 'H' unit 2F trunk sewer in Vernon starting at MH 02H0250 when cleaning the line on Saturday, 3-31-18. He said the crew proceeded downstream to the siphon structure at MH H 0239/MH H 0238 and observed heavy grease there as well. The crew cleaned the siphon and then went back and cleaned upstream of MH 02H0248, during which time grease continued to be present in the flow. Balas said the crew would be continuing to clean this line on 4-2-18 and would keep IW staff informed if the situation continues or gets worse. He also enclosed a picture of the grease coming up on the vector hose (see Figure 1). This information was forwarded to North Teams' Supervising IW Inspector Dave Lee for follow-up.



Figure 1: Glob of grey grease removed from the 21" J.O. 'H' unit 2F trunk sewer in Vernon on 4-2-18.

Note that a sewer overflow occurred on a nearby City of Vernon local line on Bonnie Beach Place on August 16, 2016 that was ostensibly caused by similar heavy greasing in this trunk line at essentially this same location. Note that following that SSO incident a "smart cover" was installed by the Districts at Manhole (MH) H 250 in order to help prevent another SSO.

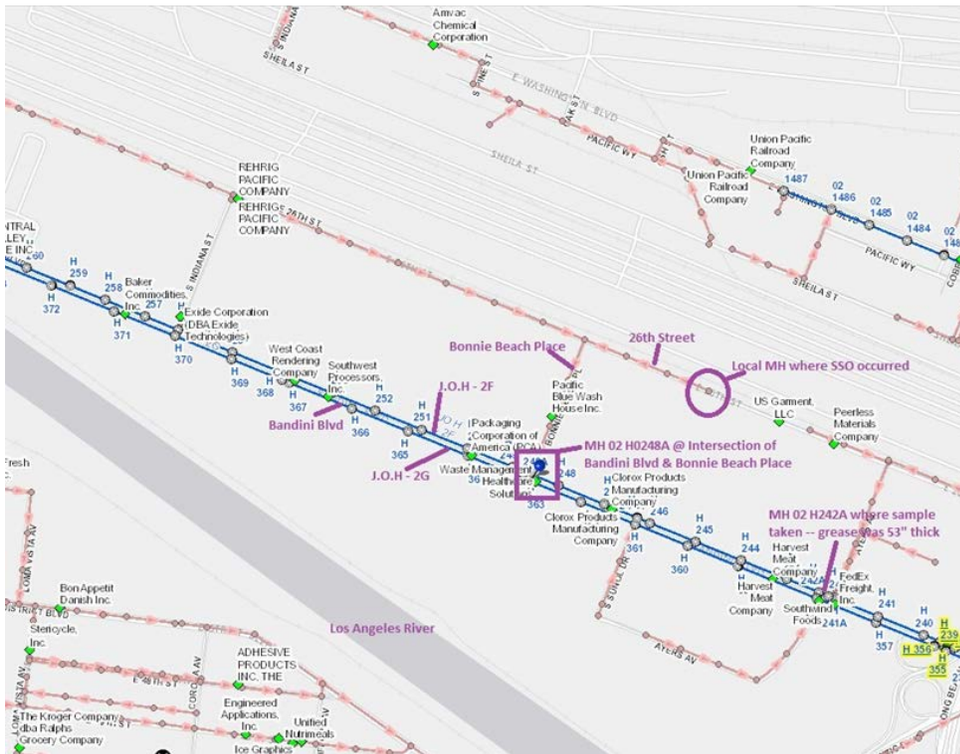


Figure 2: GIS diagram of the 8-16-16 SSO location in the City of Vernon, as well as the location of major industrial wastewater dischargers' influent to the sewers in this area.

On 4-2-18 Area IW Inspector Kristopher McGinnis spoke with Balas to obtain more information on the maintenance schedule of the JO 'H' Unit 2 trunk line and to confirm that the smart cover placed on MH H 0250 was still in place and functioning. Balas stated that the trunk line is on annual cleaning schedule while the downstream siphon is cleaned semi-annually with the most recent cleaning performed in September of 2017. The smart cover located at MH H 0250 is still in place and functioning properly. The device was set to alarm when less than 160" of clearance was detected. After the cleaning that occurred on Saturday, 3-31-18 the device had been reading approximately 170" of clearance (See Figure 3).

On 4-3-18 McGinnis spoke again with Balas to discuss the cleaning schedule of the siphon. He stated that the siphon has been cleaned over the years on the following schedule:

- Prior to 2013: Annually.
- 2013 – 2016: Semi-annually (The schedule was changed in 2013 because the crew upgraded to using equipment that made traffic control easier).
- 2016 SSO: In response to the 8-16-16 SSO, the crew cleaned the line immediately thereafter, as well as the month after that (September) and again the month after that (October).
- 2016 – 2018: Semi-annually.
- 2018: To be cleaned quarterly moving forward.

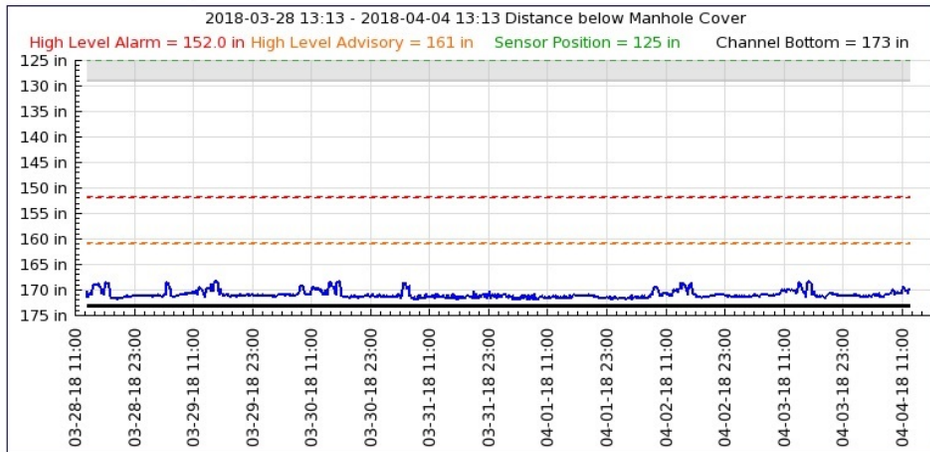


Figure 3: MH H 0250 Smart cover data chart.

McGinnis and fellow IW Inspector Nguyen Dang inspected the local industrial wastewater dischargers with the potential to discharge large amounts of fats, oils, and greases (FOGs) that could have caused or contributed to the FOG noted on 3-31-18. No unusual issues were noted at the main suspects comprised of Baker Commodities, West Coast Rendering, and Square-H Brands. Visual inspection of the sewer at MH 02H0263 showed no signs of heavy FOG elements indicating the source of the FOG is downstream of that location.

Baker Commodities, Inc. IW 811 440,000 GPD
 3920 Bandini Boulevard
 Vernon, CA 90058

Currently, the largest discharger to J.O.'H' Unit 2F is Baker Commodities, a large animal product rendering operation that discharged about 90 MGY during fiscal year 2016 – 2017 (up from 76 MGY in 2015 – 2016 and 61 MGY in 2014 – 2015). Calculations where the 16-17 flowrate is combined with their average oil & grease sample results (129 mg/l; limit=500 mg/l) over the previous 5 years indicate the facility discharged nearly 97,000 pounds of FOG into the sewer in 16-17. Additionally, two of the larger historic IW dischargers into the same trunk sewer, Clorox Products Manufacturing Company (a bleach manufacturer), which had their sewer connection sealed in February of 2016, and US Garment, LLC (a large textile dye house), which ceased discharge in December of 2017, no longer discharge approximately 2.2 and 8.8 million gallons per year of wastewater respectively which contained essentially no oil and grease. Those discharges served to effectively dilute out the FOG concentration in the line, helping to prevent its buildup.

IW Inspectors believe that the FOG observed on 3-31-18 was mostly from the Baker Commodities facility. That said, there is no evidence that the facility was out of compliance with their discharge permit limits and requirements. With the removal of dilution flow to the line and the increase in discharge from Baker Commodities it can be reasonably be expected that an increase in buildup of FOG would be seen in the downstream sewer line and siphon structure. Moving forward Balas has stated that San Gabriel Yard will be increasing the scheduled cleaning and maintenance of the line and siphon to quarterly. Note that Baker Commodities' permit comes up for renewal in October 2018 and Districts' Permit Engineers will be evaluating the need to impose a stricter FOG limit on the facility to help address this issue.

Brine Water Spill at an Oil Field in Long Beach

On Thursday, 4-12-18 at 0700 hours Supervising IW Inspector David Sanchez noticed the California Office of Emergency Services (Cal OES) website had listed a spill report indicating that the previous evening at 2300 hours a citizen reported a possible crude oil and water release to the storm drain near the intersection of Pine Avenue and 27th Street in Long Beach. On Friday, 4-13-18 at 0730 hours a second report of the same spill of wastewater, with

petroleum odor and blobs of oil, being released to the surface was again reported on the OES website.

Area Senior IW Inspector Jim Percy, as well as Night Team Senior IW Inspector Kent McIntosh and fellow Night Team Inspector Jose Ruiz all responded to this incident. It was determined that a limited amount of oil well production brine water containing crude oil leaked out of an underground 8" pipeline associated with the Oil Operators, Inc. Butler Lease facility on Myrtle Ave in Long Beach (sampling location 14694B). A clean-up crew collected as much of the spill as they could, along with water used to pressure wash the street gutter impacted by the spill. In total about 40 barrels (1680 gallons) of brine water contaminated with crude oil was collected in a vacuum truck. This collected water was subsequently hauled off-site and re-injected into their production field by Oil Operators. The leaking pipeline was excavated and repaired without incident. The incident did not impact the sewer system.



Figures 4 and 5: Excavated pipeline and small hole in the pipeline that was the source of the leak/spill.



Figure 6: Installing the new pipeline.

Wastewater Spill at Alta Dena Dairy in the City of Industry

On Monday, 4-16-18 at 0707 hours, IW Inspector Jason Finn notified North Teams' Supervising IW Inspector Dave Lee of a hazardous materials spill report on Cal OES website pertaining to the Alta Dena Dairy facility located on Valley Boulevard in the City of Industry. The reported surface spill occurred on Saturday, 4-14-18, when approximately 500 gallons of industrial wastewater mixed with plastic milk crate shavings spilled from a loading dock area. The report stated the spill was caused by a drain plug failure and that it was released into the

driveway area located in front of the property. Area and Senior IW Inspector Peter Carlstrom was dispatched to investigate.

Alta Dena Certified Dairy, LLC IW 15183 325,000 GPD
17637 East Valley Boulevard
City of Industry, CA 91744

Area and Senior IW Inspector Peter Carlstrom responded to the spill report, arriving on-site at the Alta Dena Facility on 4-17-18 at 1030 hours. His inspection found no evidence that the spill or subsequent cleanup resulted in any impact on, or unauthorized discharge to, the sewer collection system. According to Environmental Manager Mr. Lucien Mauge, the spill was small enough to be contained on-site and was allowed to evaporate over the following 2 days. The residue/case shavings were then swept up and disposed of as solid waste. As a result of the spill the facility will institute a more stringent maintenance schedule for cooler 2 sump, where the problem that caused the spill occurred, to prevent similar incidents in the future.

Rags in the Primary Skimmers at the Long Beach WRP

On April 18, 2018 IW Inspector Sanjay Patel was informed by Long Beach WRP Supervising TPO Bob Dunn that plant operators were observing excessive ragging in the primary skimming trough. The treatment plant operator described the material as “linen-like fabric cut into 18”x4” strips.” According to Dunn, they began noticing this ragging issue several months previously, though in smaller quantities. The volume of ragging has been slowly escalating since then and in the week prior to his reporting it to Patel it reached a point where it’s now problematic. Patel relayed the information to South Teams’ Supervising IW Inspector David Sanchez and Senior IW Inspector Jim Percy.

Samples of the rags were submitted to the San Jose Creek laboratory for analysis by Patel. The examination and analysis indicated that they are made of the same polyester “non-woven”, fabric material used to make so-called “flushable wipes.” These products have gained wide use in society over the past 10 years and their presence in the collection system is now unfortunately ubiquitous. IW Inspectors working in areas upstream of the Long Beach WRP will be vigilant to any use of these materials at industries for cleaning purposes and will encourage users either cease using them or dispose of them into the trash. Note that most, if not all, publicly owned treatment works (POTWs) nationwide currently have to deal with this issue; therefore, NACWA has been working on solutions for this widespread problem.

High pH at the San Jose Creek West WRP

On Monday, 4-23-18 at 1152 hours, TPO I Leo Castanon of the San Jose Creek West WRP called Supervising IW Inspector John Boyd and reported that the treatment plant was experiencing a high pH influent episode. He said the raw influent pH was 8.46 at that time, with the pH having started increasing from a normal level at 0930 hours, peaking at 8.82 at 1042 hours, and then going back down. By 1156 hours the pH was down to 8.17. Castanon stated that he didn't see any milky color that might be associated with crown spray activity, but that stated, he didn't have access to the daily schedules for crown spray and caustic addition activities that were sent to his supervisors, both of whom were not at work on the 23rd. Initial review of the crown spray and caustic addition activity schedule emails for 4-23-18 by Boyd and North Teams' Supervising IW Inspector Dave Lee revealed no activity in sewer lines located upstream of the San Jose Creek West WRP. Castanon said operators would collect a sample of the raw influent for possible pick-up and testing by IW Inspectors. Castanon also stated that dissolved oxygen levels in the secondary aeration tanks were normal, i.e., no increase in oxygen demand.

Lee subsequently directly contacted sewer crown spray contractor NorCal Pipeline and it was quickly determined the high pH event at the treatment plant was in fact caused by the routine application of crown spray on a portion of the Duarte Trunk in the city of Duarte. The information regarding the crown spray work done on 4-23-18 was not included in the daily

notification email thus causing the confusion and investigation. This issue will be discussed with the contractor so similar events will not happen in the future.

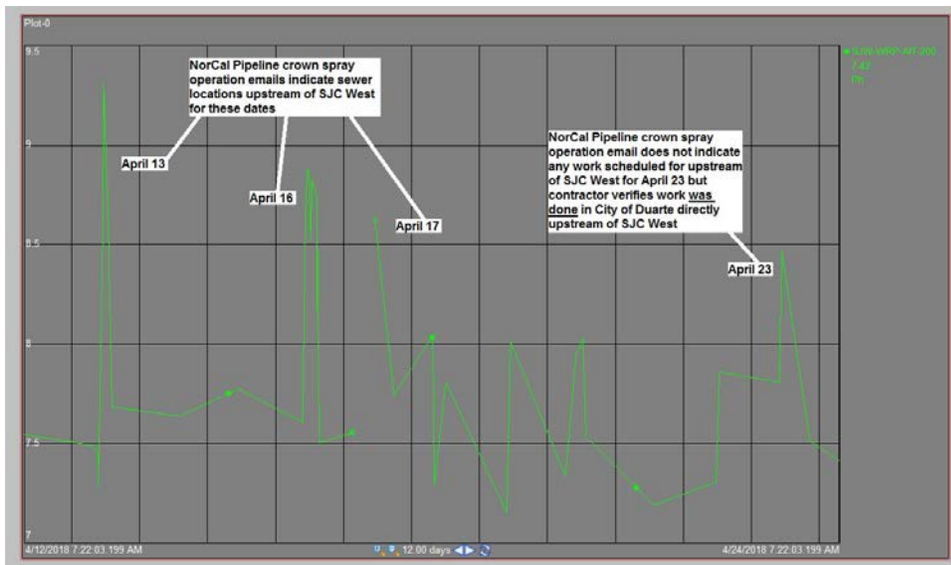
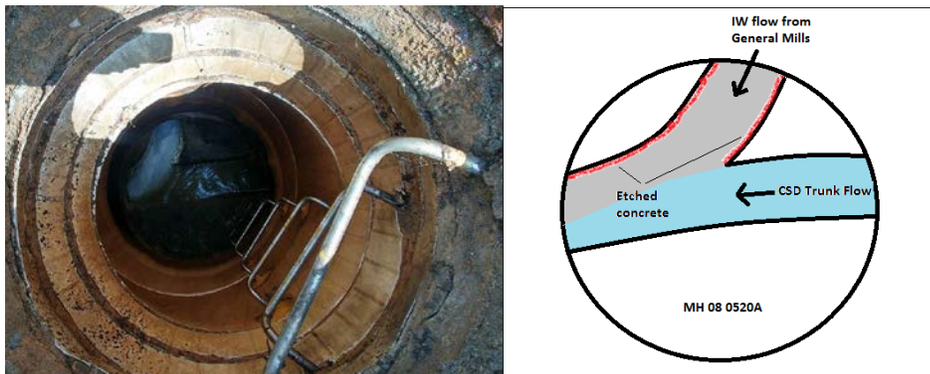


Figure 7: Annotated SJC-West WRP influent pH chart for the period from 4/12/18-4/24/18. The annotation documents that the high pH incident of 4-23-18 was due to crown spray activity upstream of the treatment plant despite the crown spray notification email not indicating such.

White-Colored Wastewater and Corrosion in the 12" diameter Victoria Street Trunk in Carson

On Wednesday, 4-25-18 at 1103 hours, Supervisor of Sewer Maintenance Brian Pivovaroff notified Supervising IW Inspector John Boyd of unusual white-colored wastewater entering the Districts' sewer system at MH 08 0520A on the 12" diameter Victoria Street Trunk in Carson. He also reported the sewer line there showed evidence of long-term corrosion damage (i.e., "etching," see Figures 8 and 9 below). Boyd notified South Teams' Supervising IW Inspector David Sanchez of the report.



Figures 8 and 9: Photo and diagram indicating the flow condition and presence of etching at MH 080 0520A on 4-25-18.

Sanchez, as well as Area IW Inspector Nattapong Pengphol and Team 3 Senior IW Inspector Bill Barnum, all investigated the report. They determined that the etching damage present in the manhole was wholly due to periodic discharges from the nearby upstream General Mills yogurt factory (previously known as Yoplait). The industrial wastewater flow from the General Mills facility flows to, and directly connects to, MH 08 0520 via an 12" diameter private sewer line (see Figure 10). The only flow in that private line is that from the General Mills facility. Inspections at the facility revealed that the company currently has frequent issues with discharging industrial wastewater which exceeds their lower limit. Their permit requires the facility to have and maintain a wastewater pH neutralization system, as well as an industrial

wastewater pH meter/recorder. The past two years of pH monitoring records were acquired from the company and reviewed by Pengphol. His review found frequent exceedances indicating near daily pH violations of both the Districts' local limit of 6.0 and the Federal limit of 5.0. The exceedances are caused by the wastewater pretreatment system failing to neutralize acidic wastewater generated by the use of a clean-in-place ("CIP") system used to flush out and sanitize production manufacturing and packaging equipment. The CIP system uses both highly acid and alkaline solutions. It was also noted that the high biological oxygen demand (BOD) nature of their industrial wastewater combined with the presence of bacteria used in the yogurt making process lends itself to unusually fast biodegradation which can also result in the discharge having a low pH.

General Mills Operation, LLC IW 16154 235,000 GPD
1055 Sandhill Avenue
Carson, CA 90746

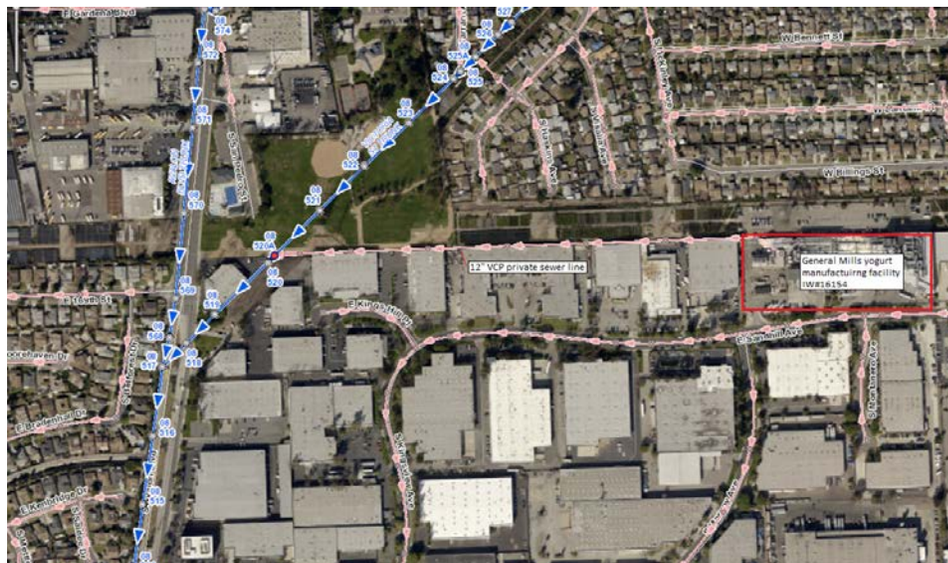


Figure 10: LACSD GIS diagram showing the General Mills facility in Carson and its private industrial wastewater sewer line that connects to the Districts' 12" Victoria Street Trunk sewer at MH 08 0520A.

The facility is in the process of evaluating the shortcomings of their existing industrial wastewater pretreatment system with the goal of improving its ability to properly neutralize the acidic wastewaters prior to discharge. Pengphol is monitoring this effort closely and has given the facility a deadline of June 29, 2018 to resolve pH issue. Note also that Pivovaroff was able to coordinate the repair the relatively minor etching damage at MH 08 0520A. The etched portion of the Districts' trunk line, which was only a few feet long, was repaired within a one-hour time period using wet-patch cement on 5-3-18. Due to the relatively quick work necessary to fix the damage, cost recovery for this effort is not anticipated. Note that the 12" private line is unlikely to have suffered any corrosion damage due to the fact that it is a vitreous clay pipe (VCP) not subject to acidic corrosion damage.



Figure 11: The industrial wastewater sampling location (tailwaters of the flume) at General Foods. Note the heavy etching present in the walls of the concrete channel immediately downstream of the fiberglass flume which indicates acidic discharges are likely occurring frequently.



Figure 1: Annotated GIS diagram showing the location of the residence where the odor complaint and the locations of the oil abandonment project, Matrix Oil Corp, and sewer lines pertinent to the odor report.

Valdes did note cracks in the street pavement in front of the residence when he was there and thought perhaps the odor could be coming from a leaking natural gas line underground. He advised the resident to call the Southern California Gas Company to report this, which she did. However, follow-up by technicians from the Gas Company found no evidence of any natural gas line leaks when they surveyed the residence.

Further investigation by Supervising IW Inspector David Sanchez and Area IW Inspector Jason Finn on 5-9-18 and 5-10-18 respectively found that the residence is located adjacent to an ongoing project being conducted by a land developer's contractor, Rival Well Services, Inc., to abandon three old oil wells at the site. Both bentonite drilling mud and brine that contains oil residual are on-site, but the contractor claims none of these materials are or will be sewered, and no evidence of such was found. Neither Finn nor Sanchez noticed a sulfide or sewer like odor while on-site. Finn will continue to periodically visit the resident location in the hope of being present when the odor is present, thus allowing him to apply his expertise to determine its source.



Figure 2: Photo of the oil well abandonment construction site looking north from Davidson Drive. The home where the sewer/sulfide odor was reported is located beyond the far fence line visible in the photo.

Whittier Narrows WRP Blue/Green Color

On Thursday, 5-10-18 at 0756 hours, Whittier Narrows WRP TPO II Mike Dillon called Supervising IW Inspector John Boyd and reported that WRP operators had noted a green-blue color in the secondary tanks on the morning of the previous day, May 9th. Follow-up by the operators with the treatment plant lab resulted in a finding that the primary effluent grab sample taken at 0812 hours on 5-9-18 also had a blue-green tint. Dillon reported the WRP is otherwise running normally and there were no known negative impacts on WRP operations such as an increase or decrease in dissolved oxygen levels or air demand. Plant influent parameters such as pH and odor were also normal throughout 5-10-18.



Figure 3: 5-9-18 WNWRP secondary tank grab sample. Note the blue green tint.

Senior IW Inspector Steve Sealy and Area IW inspector Greg Neunsinger determined the cause of the blue color in the WNWRP primary effluent was from the overnight discharge of portable toilet waste from United Site Services in El Monte (see Figure 4 below). This facility has an industrial waste discharge permit which allows the discharge of portable toilet waste. The same issue was reported last year which resulted in the company changing to a lighter colored deodorizing chemical used in their portable toilets. When the lighter colored chemical was used, the issue at the treatment plant was resolved.

United Site Services of California, Inc. IW 16820 23,700 GPD
4511 N Rowland Avenue
El Monte, CA 91731

It appears that earlier last month, due to a lack of inventory, the company returned to using the darker chemical which, not surprisingly, had the same effect at the treatment plant. The company was told that if the darker colored chemical was going to be used, they would have to change their discharge schedule to allow for more dilution from normal sanitary wastewater flow in the sewer. United Site Services took action to reduce the amount of color in their discharge by switching back to the lower colored dye/fragrance packets made by “Walex” as opposed to the darker “Satellite” chemical. The color issue has not been reported at the treatment plant since the chemical change was made again in mid-May and the company is working with their chemical suppliers to ensure that their stock of the lighter colored chemical is well maintained going forward.



Figure 4: United Site Services residual industrial wastewater in their discharge flume on 5-10-18, note the deep blue-green color of the wastewater.

Oily Brine water Spill in Santa Fe Springs

On Tuesday, 5-15-18 at 0903 hours, BreitBurn Operating, L.P (IW 20072) personnel notified the California Office of Emergency Services (OES) of a spill/release of oily brine wastewater through a faulty conveyance line on Florence Avenue at Patterson Place in the city of Santa Fe Springs. The OES report indicated at least two barrels (about 84 gallons) was released to surface.



Figure 5: Street gutter sand bagging used on 5-15-18 to help keep the spilled oily brine water out of the storm drain collection system.

Breitburn Operating L.P.
12720 Telegraph Road
Santa Fe Springs, CA 90670

IW 20072 532,000 GPD

Area IW Inspector Sanjay Patel responded to the report and confirmed that the Breitburn facility had a release of oily water into the storm drain due to a ruptured and slowly leaking 4" underground pump jack well line. The oily brine water is produced from an oil well and sent to their nearby processing facility where the oil and water are separated, with the brine water subsequently discharged to the sewer under permit to the Districts. The cleanup contractor Ocean Blue Environmental and waste hauler TMG were brought to the spill location to collect the spilled oily brine water and cleanup the impacted areas. Oily wastewater totaling approximately 1700 gallons was hauled by TMG to temporary storage in a holding tank on Breitburn's property while disposal options were evaluated. Ultimately, Breitburn Senior Environmental, Health and Safety Compliance Specialist, Mr. Don Barkley, contacted Districts' Supervising IW Inspector John Boyd and after providing sample analysis results indicating the impounded spilled wastewater and associated cleanup water met all applicable limits, obtained approval on 6-8-18, pending notification of the date, time, and proposed flowrate, to discharge it on a one-time basis into their industrial wastewater pretreatment system at their facility noted above.

JWPCP Elevated Explosivity

On Saturday, 5-26-2018 at 1700 hours, Night Team Supervising IW Inspector Andy Woods called Senior IW Inspector Bill Barnum to forward a report he'd just received from JWPCP Supervising Treatment Plant Operator II Saminda Mapatanuge that the plant had been experiencing high explosivity concentrations in the headspace of the J.O. 'B' headworks that day. The plant's J.O. 'B' LEL sensor/meter measured 65% LEL while a plant operator had manually measured 30% LEL with a hand-held gas detector just prior to the call. Barnum responded immediately to the JWPCP to begin an investigation.

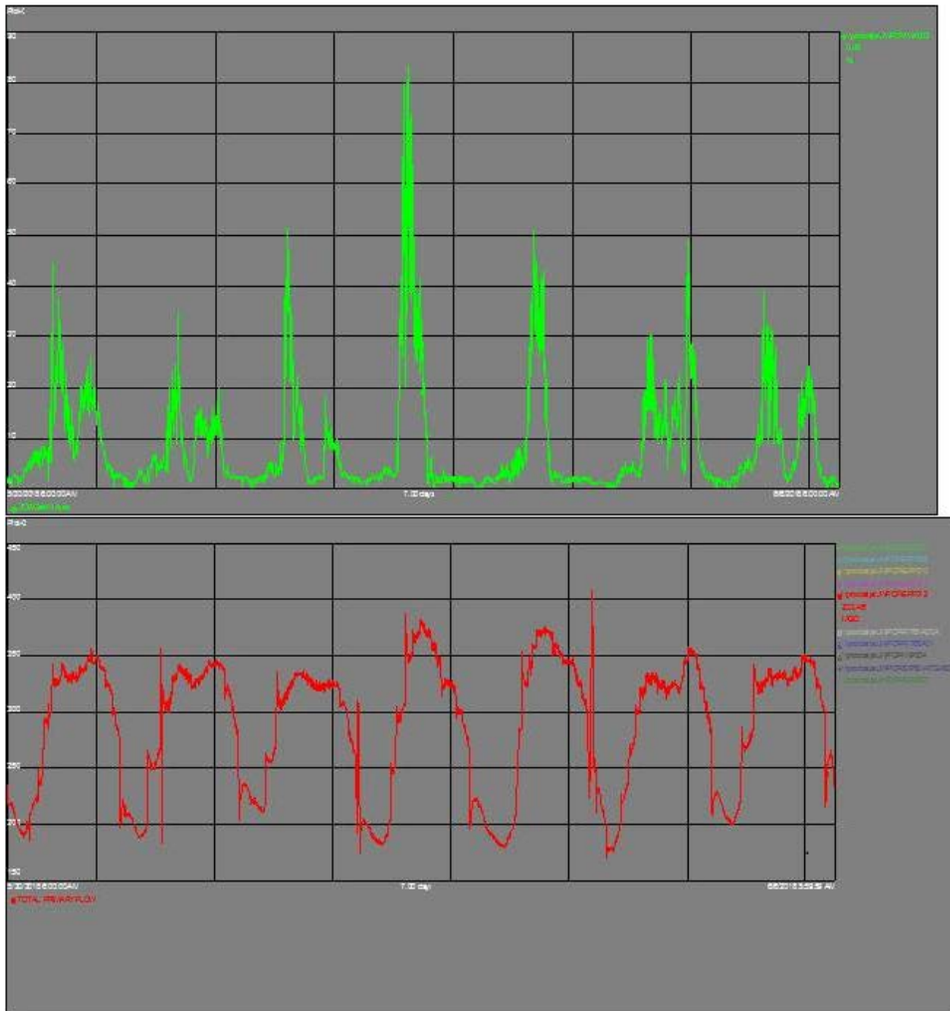


Figure 6: JWPCP J.O. ‘B’ headworks LEL (top chart with green trend line) and flow (bottom chart with red trend line) trends for May 23 - 29, 2018. Note that there is rough correlation between the diurnal high flow periods and increased explosivity concentration.

In his discussions with JWPCP Operators on May 26, Barnum was informed that they had been noting periods of unusually high explosivity (LEL) in the J.O. ‘B’ headworks headspace since May 21. Barnum recalled that field measurements that Team 3 IW Inspectors have made over the last several months at the JWPCP J.O. ‘B’ headworks headspaces using a portable photo ionization detector (P.I.D.) that was purchased by the IW Section earlier this year had detected no significant volatile organic compounds. He also noted that a gas sample collected from the headspace on May 6th resulted in a finding of 1.49% methane by volume of air which is equivalent to 29.8% LEL when the fixed combustible gas sensor was measuring 30% LEL. This data is a strong indicator that the source of the explosivity in the headspace is essentially solely due to methane generated by the decomposition of raw sewage in the Districts’ collection system, not from an industrial source such as one of the large upstream petroleum refineries. It is well established that the lower reaches of the J.O. ‘B’ sewer just upstream of the JWPCP is typically high in such “biogenic” methane but it remains unclear why the headworks’ LEL sensor/meter has been measuring high levels since May 21, but not before. Barnum believes there may be a causal relationship between high influent flowrates, i.e., diminished headspace, in the headworks headspace and increased explosivity readings there (see Figure 6 above), but the exact nature of that relationship has yet been determined.

INDUSTRIAL WASTE SECTION SUMMARY OF ACTIVITIES FOR THE MONTH OF JUNE 2018

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Sewer Odor Complaint in Whittier (Update)

On Tuesday, 5-8-18 at 1218 hours, Districts' Civil Engineer Julio Fernandez of the Compton Field Office sent an email to Supervising IW Inspector John Boyd forwarding a report by a resident in North Whittier of a "sewer" odor at her home at 1158 hours on Sunday, 4-29-18. The initial investigation of this incident was detailed in the *May 2018 Summary of Activities* report. That summary concluded with no definitive finding of the cause of the reported odor, but stated that Area IW Inspector Jason Finn would continue to periodically visit the resident location in the hope of being able to determine the exact nature and source of the odor.



Figure 1: Annotated GIS diagram showing the location of the residence where the odor complaint and the locations of the oil abandonment project, Matrix Oil Corp., and sewer lines pertinent to the odor report.

On Tuesday, 6-26-18 at 1100 hours Finn visited the resident location at 5214 Javalambre Drive. As he was surveying the area he noticed a distinct sulfide odor that he intuitively realized must be the odor that the resident had reported. He was able to trace the odor to its source, a series of cracks in the pavement adjacent to the residence. He noticed the pavement appeared to be bulging upwards a bit, as well as some staining and a fine white/yellow colored residue built up around the cracks (see Figure 2). The cracks and odor were not associated with the local sewer line.



Figure 2: Photo taken on 6-26-18 by Finn of the street cracks with whitish/yellowish powder residue in the asphalt where he noted the odorous (sulfide) gas was emanating. Note the staining indicating that either some liquid is also coming out or that someone is periodically washing down the area.

The next day, 6-27-18, Finn spoke with Mr. Kyle Cason, Assistant Director of Public Works with the City of Whittier about his findings. Cason stated that the City is well aware of the “sewer” odors in this neighborhood and explained that the odors have been determined to be due to escaping sulfide gases trapped in the geologic formation strata beneath the area. Whether or not this condition is related to historic petroleum exploration/production activities in the area is unclear. Per Cason, the Homeowner’s Association (HOA) that the complainant’s residence belongs to has long had a responsibility to own, operate, and maintain a system of in-ground pipes to collect the gas, as well as vent pipes disguised as flag poles, to vent the gas above the roof line of the homes. Cason stated that the HOA has admitted that the vent pipe nearest to the residence in question is not currently working (see Figure 3). He further stated that it’s the responsibility of the HOA to make the necessary repairs to vent the gases properly. Finn concluded that this incident is not a sewer-related odor issue and thus no further action will be taken at this time by Districts’ staff.



Figure 3: Photo taken on 6-26-18 by Finn of the flagpole/gas vent pipe that is nearest the residence of the odor complainant.

Citizen Report of Illicit dumping in Compton

On Friday, 6-1-18 at 0900 hours, Supervising IW Inspector John Boyd received a telephone call from a Compton resident, Mr. Antonio Escaban. Mr. Escaban complained that an auto shop located adjacent to his residence is very noisy 7 days a week (0900-1830 hours) and uses some sort of cleaning chemicals/liquids that they periodically dump into an alley located behind their property. He says his home is also next to the alley. He stated the name of the shop is “Amigos Auto Parts” and that it’s located at 15324 S. Atlantic Avenue in Compton. He requested that someone come out to assess the situation. The information was forwarded to area IW Inspector Shawn Cleaver on 6-4-18 for follow-up.

Amigos Auto Parts #3 FID 9254575 0 GPD
15324 Atlantic Avenue
Compton, CA 90221

Cleaver responded to the reported location at 1310 hours on Tuesday, 6-5-18. His inspections of the business the tipster referenced, as well as several other businesses in the immediate area, revealed no evidence that chemicals or other illicit materials were being dumped into the alley or the local sewer line that runs in the alley. However, discussions with local residents did indicate that people from the small apartment building complex adjacent to the alley (see Figures 4-6 below) have been repairing autos in the alley resulting in used motor oil and engine coolant being improperly discarded/left in the alley. Cleaver concluded that Amigo's Auto Parts was not responsible for dumping chemicals in the alley and that the problem reported was due to auto repair and motor oil being dumped and/or left in the alley by area residents. This type of illegal disposal of automotive wastes generally does not fall under the Districts’ regulatory jurisdiction. It is a matter for local code enforcement to address. As such, no further action was taken on this report by the IW inspection staff.



Figures 4 and 5: View north from the apartment complex of the alley that runs up to Amigo's Auto Parts #3 (left) and the rear area of the of the business itself (yellow building). Note the lack of evidence of dumping activity.

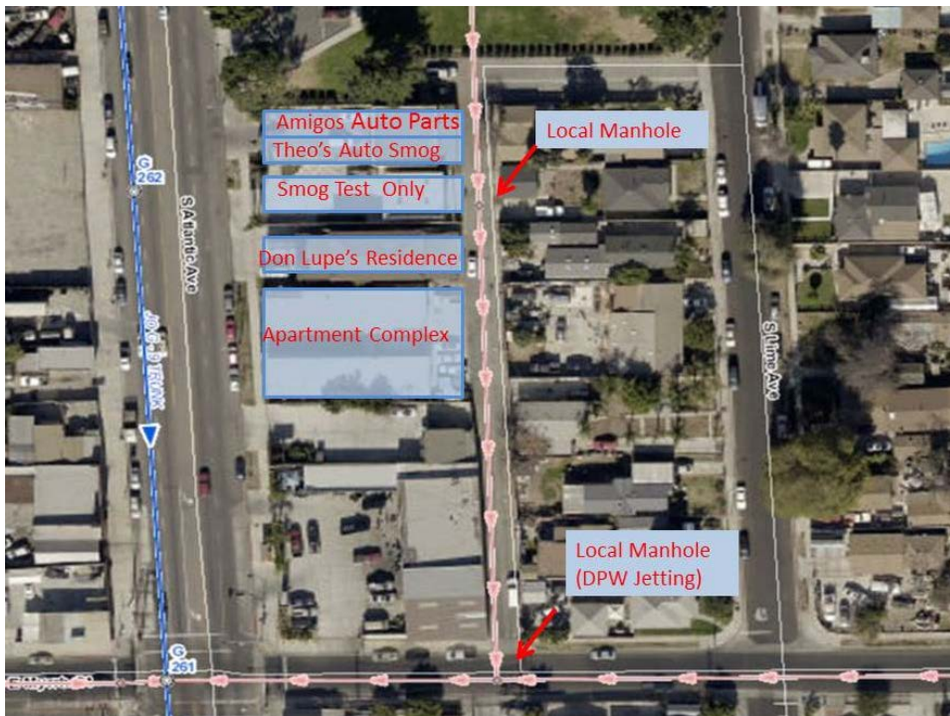


Figure 6: Annotated GIS diagram showing the businesses, apartment complex, and the local sewer running in the alley.

Possible Partial Blockage of the Downey Avenue Extension Trunk Sewer in Paramount

On Wednesday, 6-13-18 at 1505 hours, Environmental, Health, and Safety Manager Kathy Gleeson of AltAir Paramount LLC called Supervising IW Inspector John Boyd to report that the industrial wastewater discharge from her facility to the sewer was being constricted such that they could only discharge about 50 gpm versus their normal peak flowrate of up to 430 gpm. This facility was previously known as Paramount Petroleum until a recent change of ownership occurred. Gleeson stated a contractor had hydrojetted their line in an attempt to clear it. However, although she thought most of the line out to the street was successfully hydrojetted, the

constriction remained. She further stated she was now concerned that the Districts' sewer line that they connect directly to (the 15" VCP Downey Avenue Extension trunk) might be partially blocked. She wanted to know if she should advise her contractor to try to clean the Districts' trunk line too. Boyd advised her not to do that and then contacted Night Team Supervising IW Inspector Andy Woods and asked him to go to the site as soon as possible to evaluate the situation. Boyd then also called the Long Beach Main Pumping Plant Alarm Center and spoke with Operator Randy Bones, advising him the situation such that if necessary, he could call out a sewer maintenance crew to clear the trunk line depending on Woods' findings. Note that the refinery's industrial wastewater discharge line connects to the trunk at or very close to Manhole (MH) 02 0390 (see Figure 7 below).

AltAir Paramount LLC IW 22213 280,000 GPD
14700 Downey Avenue
Paramount, CA 90723

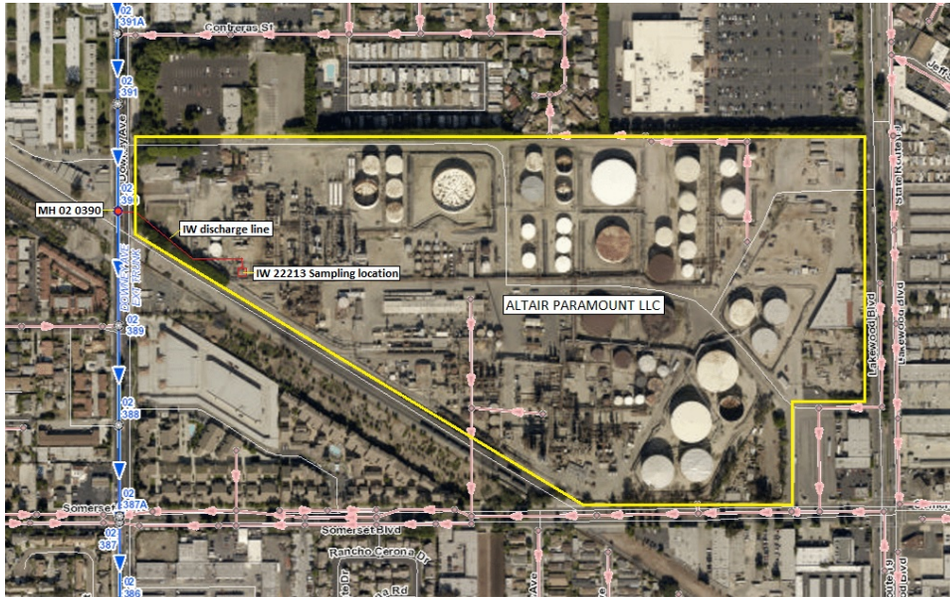


Figure 7: Annotated GIS diagram showing the relationship of the refinery, its industrial wastewater discharge line, and where it connects to the Districts' 15" Downey Ave Extension trunk sewer just north of MH 02 0390.

Woods and Night Team Senior Inspector Kent McIntosh responded immediately location. Upon arrival they checked the trunk sewer at MH 02 0390 and determined that the line was flowing freely and appeared clear of any obstruction(s). Woods' subsequent questioning of Gleeson and company operators revealed that the final section of their private lateral line had not been able to be cleaned or visually checked due to the length of the line. This information collectively indicated that the partial obstruction causing the reduction in flowrate at the company was in the final section of the company's lateral. Gleeson stated it was their intent to continue to discharge at the limited flowrate available, impounding additional wastewater being generated into tankage on-site, and getting another contractor on-site with better equipment as soon as possible to try again to clear the line.



Figure 8: 6-13-18, 1756 hours MH 02 0390 on the 15" Downey Ave. Extension Trunk. Note traffic diversion set up by Woods and McIntosh to check the line.

The next day, 6-14-18, Area IW Inspector Tingting Wei, accompanied by South Teams' Supervising IW Inspector David Sanchez and other Team 2 inspectors, went to the facility. Examination of Districts' CCTV records while on-site revealed that in August 2016 the connection point of the company's private lateral into the trunk sewer showed significant roots (see Figure 9 below). Another CCTV of the line was conducted on 6-14-18 at Superintendent of Sewer Maintenance Doug Walton's direction, revealing that the roots were still present at the location. It was initially thought that these roots were causing the partial blockage, but further CCTV of the private lateral line on 6-22-18 by a contract plumber indicated it was actually scaling of the 6" line that had reduced the effective diameter of the line to approximately 2" or less (see Figure 10 below). Given the nature of the hard scale, on 6-22-18 Gleeson stated she would be attempting to locate a contractor capable of clearing the scale and would notify the Boyd of the day and time when that work would commence. It is Boyd's intent to notify Walton of the day/time such that both IW inspectors and sewer maintenance staff with a vacuum truck standing by can be on-site when that attempt to clear the scale is made. There is concern that the cleaning could cause scale solids to get into the trunk line. Wei made the company well aware of this potential and instructed that the contractor hired to do the work must prevent such solids from impacting trunk line operations. As of 7-2-18 no notification had been made.

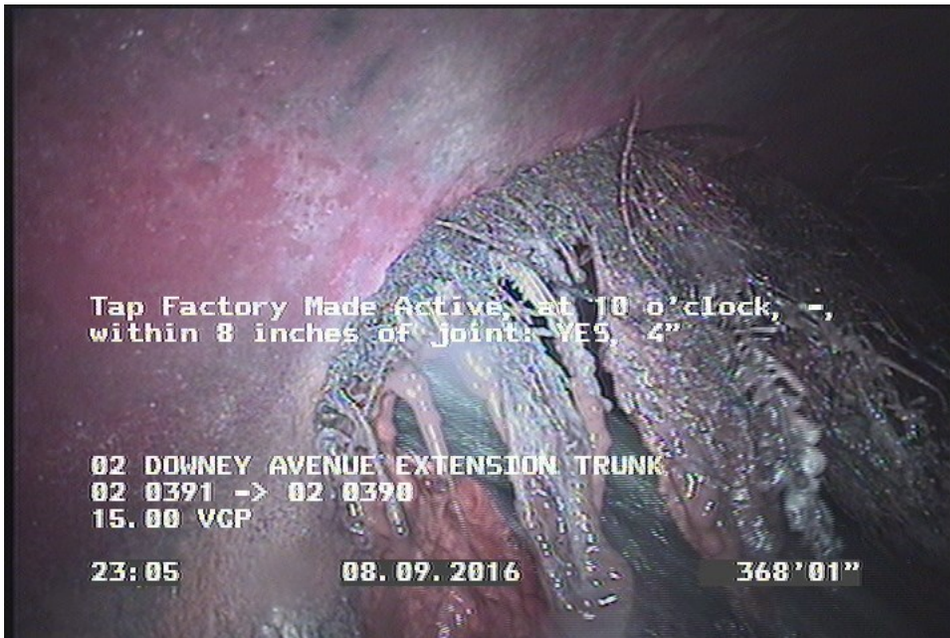


Figure 9: August 9, 2016 Districts' CCTV showing roots at the company's connection point into the trunk sewer line.



Figure 10: 6-22-18 contractor CCTV view of scale in the private line.

Sulfide/Petroleum Sewer Odor Complaint in Long Beach

On Tuesday, 6-19-18 at 1015 hours, Supervising IW Inspector John Boyd received a telephone call from Engineer Eric Buehler and Supervisor of Sewer Maintenance Joe Quiroz (562-570-2440) of the Long Beach Water Department. They reported that they had recently received a citizen complaint of sulfide/oily odors being present both inside and outside their building located at 1812 W. 9th Street in Long Beach. The complainant said that their employees were feeling sick due to exposure to the odors. This facility is indicated in a Google search as being Oceanwide Repair. There is no record of Districts' IW Inspectors ever visiting this facility. The facility is located adjacent to a 27" diameter City of Long Beach local sewer line that contains, among other industrial and sanitary wastewater streams, the industrial

wastewater discharged by the Ultramar Valero oil refinery which is located about 1.5 miles upstream (see Figures 11 and 12). The flow from the refinery discharges into a City of Los Angeles' maintained local line on Pier A Way and then flows the City's Henry Ford Pumping Plant before the line transitions to being maintained by the City of Long Beach. Ultimately, the flow goes past the Oceanwide Repair facility on West 9th Street before joining the Districts' sewer system at the Pico Ave trunk at MH 03 0426.

Ultramar Inc dba Valero Wilmington Refinery IW 16421 1,270,000 GPD
2402 E Anaheim Street
Wilmington, CA 90744

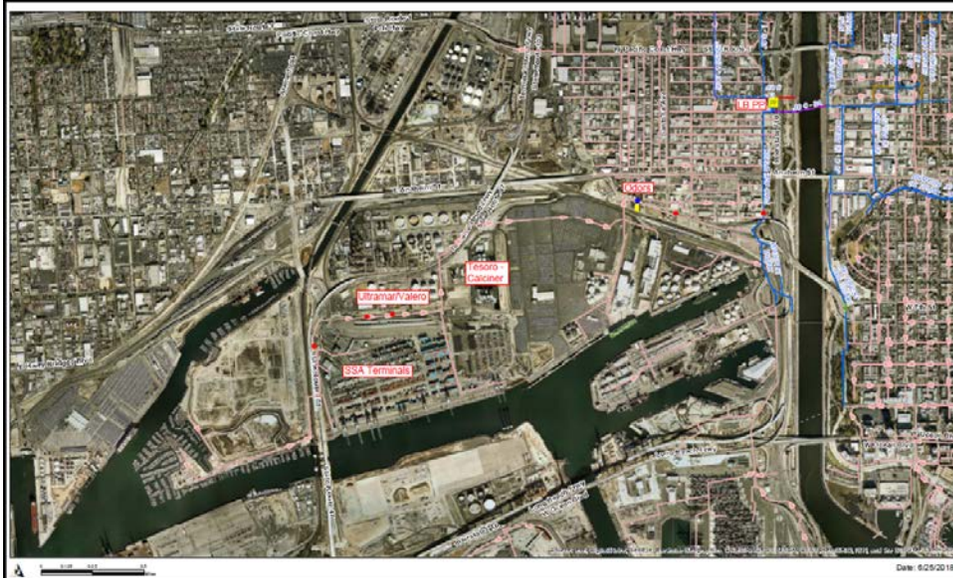


Figure 11: Annotated GIS diagram showing the relationship of the location where the odor was reported to the upstream Ultramar/Valero oil refinery outfall.



Figure 12: Picture looking north showing the Ultramar/Valero oil refinery industrial wastewater outfall and monitoring area in Wilmington.

Buehler and Quiroz said that their crews would be conducting additional examination of the 27" local sewer line in the vicinity of the Oceanwide Repair facility to determine if sulfide or explosive gases were present in the headspace, check the condition of the line, and also follow-up with the complainant about the status of water traps at their building which should be preventing sewer gases from getting into the building. In a follow-up call to Boyd at 1130 hours that same day, Quiroz stated that his field foreman had just reported back to him that a field check of the sewer gases in the headspace of the manhole located just upstream of the Oceanwide Repair facility indicated no sulfide gases or explosivity were present, but the odor of refinery wastewater (light oily odor) was present along with somewhat steamy conditions in the line. Mr. Quiroz directed his crew to also to seal that same manhole with corks and silicone sealant to prevent sewer odors from escaping the manhole headspace.

In reviewing the GIS information for this area, Boyd noted two other permitted IW dischargers located upstream of Oceanwide Repair; the Tesoro calciner unit and SSA Terminals. Boyd forwarded the complaint information to South Teams' Supervising IW Inspector David Sanchez and requested follow-up and investigation include verification that those two facilities, as well as the Ultramar/Valero refinery, are all in compliance with their discharge limits.

Area IW Inspector Chris Mendoza was the primary Districts' investigator. He inspected the permitted facilities that discharge into the local sewer line that flows past the Oceanwide Repair facility on West 9th street. The source of the odor was conclusively determined to be the Ultramar/Valero Refinery. Per the refinery contact, on the day of the odor complaint, the refinery discharge was normal and a review of the flow recorder data indicated a normal discharge rate of approximately 650 gpm. An inspection of Districts' MH 03 0423 located on the Pico trunk that the West 9th street sewer discharges into was performed and a venting headspace gas with a strong petroleum odor was noted. No inspection of the Oceanwide Repair facility was performed by Mendoza. Instead, as noted above, that inspection was performed by City of Long Beach personnel. Mendoza noted that the local line sewer manhole adjacent to Oceanwide Repair had already been newly sealed by the early afternoon on 6-19-18. However, the results of the city's inspection at Oceanwide Repair were unknown. Attempts by Boyd to contact Quiroz in early July to obtain a status update were unsuccessful, but no further reports of the odor had been received by the Districts as of mid-July.

INDUSTRIAL WASTE SECTION SUMMARY OF ACTIVITIES FOR THE MONTH OF JULY 2018

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Possible Partial Blockage of the Downey Avenue Extension Trunk Sewer in Paramount (Update)

On Wednesday, 6-13-18 at 1505 hours, Environmental, Health, and Safety Manager Kathy Gleeson of AltAir Paramount LLC called Supervising IW Inspector John Boyd to report that the industrial wastewater discharge from her facility, which connects directly to the 15" Downey Avenue Extension Trunk, was being constricted such that they could only discharge about 50 gpm versus their normal peak flowrate of up to 430 gpm. It was subsequently determined that the cause of the constriction was a partial blockage in the company's line, not any issues in the trunk sewer. Through the rest of the month of June and into July, the company worked with the cooperation of both the Districts' IW inspection staff, as well as the Districts' sewer maintenance staff assigned by Superintendent Doug Walton to stand by at the facility while attempts to clear the line were being made by contractors. The Districts' crew was present to insure the trunk sewer was not adversely impacted by the work.

AltAir Paramount LLC IW 22213 280,000 GPD
14700 Downey Avenue
Paramount, CA 90723



Figure 1: Annotated GIS diagram showing the relationship of the refinery, their industrial wastewater discharge line, and where it connects to the Districts' 15" Downey Ave Extension trunk sewer just north of Manhole (MH) 02 0390.

The problem was determined to be caused by excessive scaling in the company's 8" diameter private lateral line that connects to the Districts' 15" Downey Avenue Extension trunk sewer just north of MH 02 0390. The scale likely built up over decades. The initial attempts to clear the scale in late June were unsuccessful, but a more concerted second attempt was made on 7-17-18. Area IW Inspector Tingting Wei reports that this second attempt was successful, with the company now able to resume their normal discharges to the sewer. The Districts' sewer line CCTV crew examined the Downey Avenue Extension trunk and found it was undamaged and unobstructed either before or after the line scale cleaning was completed.



Figure 2: Contractor jetting the line scale at the AltAir Paramount facility's private lateral line on 7-17-18.

Fire at Goodrich Corp in Santa Fe Springs

On the morning of Monday, 7-2-18, as part of his normal routine, IW Inspector Jason Finn was reviewing the California Department of Emergency Management Agency's website for notifications to the Office to Emergency Services regarding any reported hazardous spills. He noted that on 7-1-18 at 1219 hours there was an entry for a fire at the Goodrich Corporation in Santa Fe Springs earlier that same day at 0520 hours. According to the report, the Santa Fe Springs Fire Department responded and extinguished the fire. The cause was still under investigation at the time of notification. Finn noted that the Districts' area IW Inspector assigned to the Santa Fe Springs area was on vacation and unavailable to respond to the report. Finn, as the previous Districts' inspector assigned to the area, decided to respond in Patel's place.

Goodrich Corporation IW 21232 28,000 GPD
11120 S Norwalk Boulevard
Santa Fe Springs, CA 90670

Finn arrived on-site at Goodrich Corp at 0955 hours on 7-2-18. This company manufactures carbon composite brake pads for commercial airliners. According to the company contacts the fire started in one of the carbon densification furnaces. The densification of the carbon brake pads requires high pressure and temperature. The contacts believe a pinhole leak in a gas line initiated the fire. The fire was extinguished by the Santa Fe Fire Department. At the time of Finn's inspection the fire water, which had accumulated in a basement, was still being pumped from the basement through the wastewater manifold at the clarifier and into a portable 20,000-gallon "frac" tank brought on-site. Finn noted that unfortunately they were unable to segregate the fire water from normal industrial flows (boiler blowdown, cooling tower bleed, and neutralized air scrubber water) due to the use of the wastewater manifold. The contacts anticipated the frac tank would eventually be full of a mixture of firewater and normal industrial

wastewater. Production operations were ceased due to the fire and contacts stated they wouldn't be resumed until the manufacturing area was cleaned up and safe to reenter. There was no evidence found that the fire caused any off-spec wastewater discharge or detrimentally affected any Districts' equipment or operations.

On Friday, 7-6-18 Finn conducted a follow-up inspection at the facility to verify that the impounded combined industrial wastewater and firewater had been disposed of properly. He determined that that was not the case. Company contacts stated that they had tested the impounded water, verified it met the limits for their industrial wastewater discharge and subsequently discharged all 20,000-gallons to the sewer. Finn reminded them that his per direct instructions on 7-2-18, such a disposal option was not allowed unless specific prior approval was obtained from the Districts, which it had not been. After conferring on the telephone with Supervising IW Inspector John Boyd about the violation, Finn issued a written Notice of Violation for the violation. Finn also noted that production operations had yet to resume as the furnaces remained offline.

Milk Spill at Saputo Cheese USA Inc. In South Gate

On Monday, 7-2-18 at 0930 hours, Environmental Coordinator Maria Hernandez of Saputo Cheese USA Inc. in South Gate called Supervising IW Inspector John Boyd and reported that due to operator error the company had accidentally lost 1500 gallons of milk to the sewer earlier that morning at 0215 hours. According to Ms. Hernandez, an operator tasked with filling a milk tank got distracted and as a result failed to notice that the tank was overflowing. They estimated that 1500 gallons of milk was subsequently lost down a drain before the overflow was noticed and stopped.

Saputo Cheese USA Inc. IW 14716 281,300 GPD
5611 E Imperial Highway
South Gate, CA 90280

Area IW Inspector Ken Hanks arrived at Saputo Cheese USA at 1030 hours on 7-2-18 to follow-up on the reported spill. The facility manufactures string cheese, a modified mozzarella cheese product. Tankers of milk are offloaded and stored on-site. The milk is then pasteurized and stored in a series of three 25,000-pound (3,000-gallon) silos ("Tankers 1, 2 and 3"). The milk is heated and cultured before separating into curds and whey. Hanks confirmed that sometime before 0215 hours that morning an operator directed milk from a storage silo through the pasteurization system to another silo, 'tanker 1.' Normally, when this process is activated, an automatic system is in place so that before a tanker might overflow, milk can be diverted to another silo in this series of three silos/tankers. The operator changed the setting to manual and went on a break. This change directed the milk flowing into 'tanker 1' to continue filling even though the silo was full. Milk spilled onto the floor, where a floor drain was located. Sometime around 0215 hours, another worker noticed the spilling milk, notified his supervisor and the pumping of milk was shut off. It was estimated about 10,000 to 12,000 pounds of milk was sewerred, equivalent to about 1,500 gallons.

Hanks noted that at the time of his inspection the industrial waste being sewerred met all applicable limits, including having a pH of 9.00. Review of flow records indicated that during the time of the spill the flow rate of the discharge did not exceed the peak flow limit of 290 gpm. Ms. Hernandez stated they are considering installing flow level alarms on the silos as a method of preventing future such spills, which are quite costly, as the milk spilled has an estimated value of at least a dollar per gallon. Ultimately, the spill had no known negative effects on the downstream collection system or operations at the downstream Districts' treatment facility, JWPCP.

Juice Concentrate Spill at Langer Juice Company in the City of Industry

On Tuesday, 7-24-18 at 1303 hours, Quality Assurance Manager Ms. Amandeep "Aman" Kaur of the Langer Juice Company, Inc. in the City of Industry called the Sanitation Districts and spoke with IW Section Administrative Assistant Alexandria Pearce. Ms. Kaur reported that the company had had a spill of cranberry cocktail juice base (i.e., concentrate) that went to the sewer

causing the effluent pH to drop below 6. In her comments to Pearce and in a follow-up email she sent to Pearce, Kaur stated they had added both caustic and “lots of gallons of water” to bring the effluent pH back above 6. John Boyd received this information at 1430 hours after the 7-24-18 bimonthly IW Inspector staff meeting. Night Team Supervising IW Inspector Andy Woods was contacted and coordinated an inspection at the Langer Juice facility being conducted as quickly as possible. Boyd also called Kaur at 1500 hours. Kaur reported the spill was about 150 gallons of the highly colored (red) concentrate with the material having a pH of 2.8-3.0. She stated the effluent pH had by that time returned to a normal level of 7.2. Boyd advised her that in the future potable water should not be added to dilute such spilled material as doing so is in violation of the *Wastewater Ordinance* prohibition of adding potable water to wastewater for the purpose of diluting the wastewater. Day Team Senior and Area Inspector Peter Carlstrom was also contacted by Boyd and made aware of the incident.

Langer Juice Company, Inc. IW 11346 34,000 GPD
16195 Stephens Street
City of Industry, CA 91745

Carlstrom and Woods went to the Districts’ downstream treatment facility, San Jose Creek East WRP, at 1515 hours to check in with operators regarding the potential for both a moderate pH spike and, more importantly, highly colored influent to come into the WRP due to the spill at Langer Juice.

Senior IW Inspector Kent McIntosh arrived at the Langer Juice facility at 1535 hours on 7-24-18. He met with Production Manager Adolfo Resendez, Vice President David Langer, and Ms. Kaur. Kaur restated that they had had “a mishap in our blend room that caused some cranberry cocktail juice base to drain to the sewer and the wastewater discharge pH to drop below 6.0.” Shae added “we are correcting this by adding caustic and lots of gallons of water to be within specs on the waste water pH.” She originally reported a spill was 150 gallons, but later told McIntosh that the volume was about 350 gallons and that the pH of the material was 2.4. She explained that earlier in the day Southern California Edison had requested that the company “curtail” its electricity usage due to high power demand (the high temperature in the City of Industry that day was 102°F), so the facility ceased normal production. Instead, they decided to only mix and blend concentrates for shipment to other producers. During this work, an employee accidentally left a drain valve open on one of the large blending tanks while he was pumping the cranberry juice concentrate. The concentrate drained into a grated floor trough in the blend room and was subsequently pumped to the industrial wastewater pretreatment system, where the low pH overwhelmed the automatic pH neutralization function of the system and then was discharged to the sewer through the IW sample box. The pH meter/recorder at the sample box alarmed when the low pH wastewater began to discharge to the sewer and the company’s subsequent response to the alarm was to immediately and directly add highly alkaline 50-percent sodium hydroxide solution into the interceptor located just upstream of the sample box, as well as to add city water directly into the sample box to dilute the flow. This approach did result in raising the pH of the wastewater in the interceptor and sample box to an acceptable level. McIntosh’s review of the facility’s effluent pH data indicated that at about noon, the pH dropped from 9.8 to below 6.0 (as low as, very briefly, pH 2.3). However, by 1400 hours, the pH recovered and remained above 6.0. Thereafter, the company resumed some normal production. McIntosh issued a verbal warning for discharge of low pH wastewater.

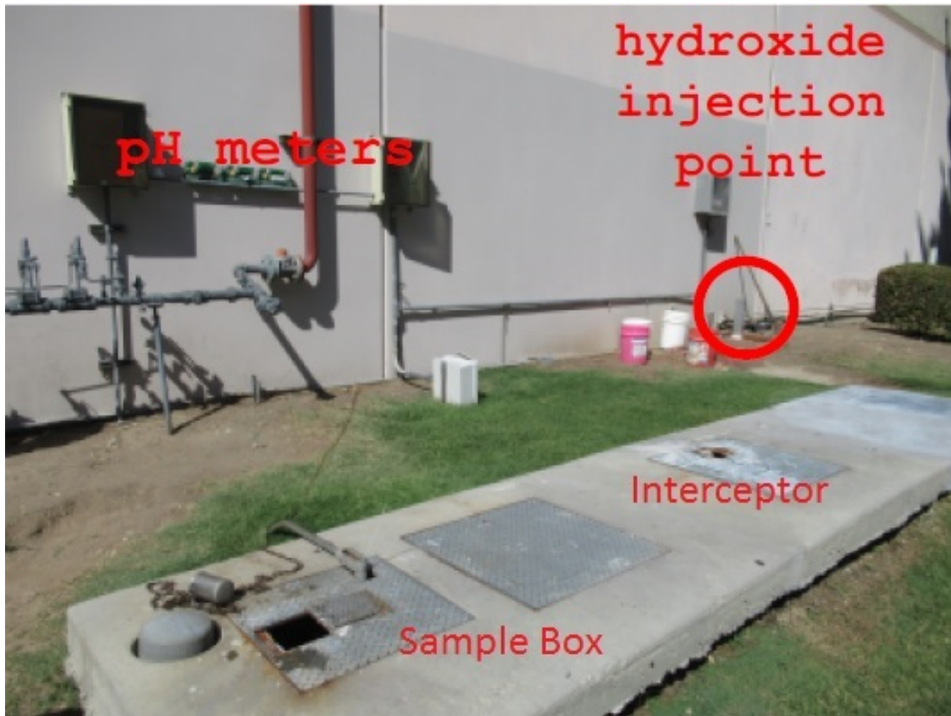


Figure 3: Photo of the outfall and monitoring area at the Langer Juice Company facility in the City of Industry.

At 1905 hours on 7-24-18, Kent McIntosh checked with TPO II Donald Jenkins at the SJC-East WRP. In walking through the WRP and reviewing plant data, there was no indication that the spill at Langer Juice impacted operations or was even noticed in any way at the WRP. Jenkins mentioned that by that time, seven hours after the spill in the City of Industry, if there would have been an impact on the WRP, such as seeing red color in the secondary tanks, it should have been apparent, which it was not. No NPDES violations resulted from this incident.

Lancaster WRP Ragging

On Thursday July 26, 2018 CSD Supervising Engineer Joseph Chang informed IW Supervising Engineer Bill Cheyne of a ragging event that occurred on Saturday, July 21st at the CSD Lancaster WRP. On that day operators received an alarm indicating that the plant's influent pump was malfunctioning, forcing activation of the backup pump. Upon inspecting the malfunctioning pump, workers found it had been fouled by a large rag that included the printed words "County Jail XL" (see Figure 4). Workers cleared the pump and returned it to service. Chang stated that since then there had been no issues with the influent pumps.



Figure 4: 7-21-18 photo of the rag removed from the influent pump.

Senior IW Inspector Peter Carlstrom and IW Inspector Kris McGinnis investigated the report. From 7/26/18 to 7/31/18 they inspected multiple incarceration-related facilities located upstream of the Lancaster WRP including the Michael Antonovich Antelope Valley Courthouse, the L.A. County Probation Department Challenger Memorial Youth Center, the California State Prison - Los Angeles County, and the L.A. County Sheriff's Department's Lancaster Station.

Lancaster WRP Supervisor of Treatment Plant Operations Alfonso Vasquez stated that no impact to the treatment plant was observed due to the rag found at pump #3 of the facility's influent wet well area on 7-21-18. The pump failed due to incorrect placement on supports after a routine maintenance operation performed approximately 2 weeks earlier. The rag found within the pump was notable because the text "County Jail XL" was visible. Although no impact to the treatment plant was observed, Carlstrom and McGinnis' investigation did successfully determine the probable source of the rag found on 7-21-18: Sergeant Randy Megrde of the L.A. County Sheriff's Lancaster Station was able to positively identify the rag and stated that it was an outer garment typically given to individuals that have been released from the nearby courthouse off of 4th Street West in Lancaster. Garments with such markings are not used in the larger prison facilities that were inspected. Megrde stated that once the garment is given to someone it becomes their personal property. It is highly likely that the rag found was discharged into the sewer by an individual and that the discharge of the shirt/rag didn't occur at a law enforcement or incarceration-related facility.

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF AUGUST 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Whey Spill at Saputo Cheese in South Gate

On Monday, 8-6-18 at 1135 hours, Environmental Coordinator Maria Hernandez of Saputo Cheese USA Inc. in South Gate called Supervising IW Inspector John Boyd and reported that due to a pump failure the company had accidentally lost 15,000 gallons of whey solution to the sewer the previous day (Sunday, 8-5-18) between 1130 and 1330 hours.

Saputo Cheese USA Inc. IW 14716 281,300 GPD
5611 E. Imperial Highway
South Gate, CA 90280

North Teams' Supervising IW Inspector Dave Lee arrived on-site at Saputo Cheese USA on 8-6-18 at 1200 hours to follow-up on the reported spill of whey that occurred the previous day. He met with Maria Hernandez and Plant Manager Paul Cano. Cano stated that at approximately 1130-hours on Sunday, 8-5-18, two pumps which transfer whey from a holding tank to equipment which concentrates the whey, failed, causing the whey from the holding tank to flow onto the floor inside the production room. The whey then drained into trenches which lead to the main wastewater plant sewer lines, where it combined with other liquid wastes in the clarifier and was subsequently discharged to the sewer. Cano and Hernandez further stated that due to the time involved with assessing the pump situation, the pH of the remaining whey in the holding tank had dropped lower than the limit at which it can be used on-site, so operators drained the rest of the whey to the floor trenches well. Hernandez claimed she was not made aware of the incident until 8-6-18, at which time she notified the Districts by calling Boyd. The inspection by Lee of the sample point and monitoring equipment found nothing out of spec. White-colored wastewater with a pH of 10.8 was flowing through the effluent flume, and the flowrate was a normal 217 gpm (the 5-minute peak flow rate limit for this facility is 270 gpm). A Districts' Isco 24-hour composite sampler was seen set up at sample box. Review of the flow and pH recorder strip charts found the discharge flow rate at 1200 hours on 8-5-18 gradually raising to a peak rate of 654 gpm for almost 40 minutes, far in excess of the 270 gpm limit. It was also noted that the effluent pH dropped below 6.0 (down to 4.58) for about 20 minutes during this same period of the high flow discharge. Proper slug control procedures, per the company's own slug control plan, as well as the requirement for immediate notification to the Districts should such a discharge occur were discussed in detail with the contacts. Due to the failure of the company to prevent the slug discharge, failure to immediately notify the Districts of the discharge, as well as the peak flow rate and pH exceedances, the company was issued a written Notice of Violation. Also discussed was improving and upgrading the facility's liquid holding tank capacity so that should a similar incident occur again, they would be able to better control the sewer discharge. There is no evidence that the 8-5-18 whey discharge adversely impacted the downstream Districts' sewer collection system or treatment plant, JWPCP, despite the high strength nature of the whey discharged and its 15,000-gallon volume.

Foul Odors at the Davidson City Pumping Plant in Carson

On Wednesday, 8-15-18 at 0910 hours, Long Beach Main Pumping Plant Alarm Center Operator Don Reyes notified Industrial Waste Supervising Inspector David Lee of "bad" odors at the Districts' Davidson City Pump Plant in Carson. Per Reyes, Senior Pumping Plant Operator Michael "Rocky" Molina had been at the Davidson City PP at about 0845 hours that same day and smelled the odor. Molina collected a sample of the wastewater from the pumping plant's wet well, which he left on-site for IW inspectors. Molina later described the odor as "strong oily" and commented that it "gets everyone sick who enters" the pumping plant. Note that this report of unusual or foul odors at this location is the latest in a series of such reports from pumping plant operators, the most recent of which occurred on 12-28-17.

Senior IW Inspector Bill Barnum was notified of the report and responded, arriving on-site at the pumping plant at 0940 hours on 8-15-18. When he arrived Barnum noted that Molina was no longer on-site. He also noted that the wet well sample left by Molina had no discernable unusual odor. Barnum did note a faint odor above the wet well covers that is similar to what has previously been linked to Ventura Transfer Company, the main suspect for potentially causing some or all of the odor issues being reported by operators. The company washes out tanker trucks and intermodal containers that contain residuals (“heels”) of both hazardous and non-hazardous materials. They are required to prewash the containers to remove the heel material, which is then captured and hauled off for disposal as hazardous waste, but it’s possible that if the prewash is done poorly or skipped, then these materials can get discharged to the sewer with the wash waters subsequently generated from cleaning operations. The facility is subject to the Federal Transportation Equipment Cleaning regulations (40 CFR 442A) in terms of their industrial wastewater permit. The odor Barnum noted on 8-15-18 was a faint “piney” chemical odor not unusual for wastewater coming from Ventura Transfer Company. Headspace explosivity was 0% and photo ion detector readings indicated total volatile organic compounds = 37.3 ppm, as measured from just under the wet well lid. This amount of VOC is not considered high. The wastewater appeared essentially normal.

Ventura Transfer Company IW 3720 4800 GPD
2418 East 223rd Street
Carson, CA 90810

Area IW Inspector Nat Pengphol, at the direction of South Teams Supervising IW Inspector David Sanchez, on 8-17-18 began conducting a series of periodic non-routine inspections and checks of the Davidson City Pumping Plant and the trunk sewer line upstream of the pumping plant an effort to further quantify and qualify the nature of these odor complaints/incidents. Industrial Waste Section Head Linda Shadler was informed of the incident and will be contacting Compton Field Office (CFO) Division Engineer Andre Schmidt about a possible decision to refer the odor exposure issue to the Districts’ Environmental Health and Safety Section given Molina’s statements above about the effects of being exposed to the odors at the pumping plant. Note that a previous environmental assessment of this issue conducted by Industrial Hygienist Samuel Sun of the Districts’ EH & S Section in early 2017 found no evidence that the atmosphere in the pumping plant building constituted a safety issue that would prohibit normal work activities from occurring there. Per a follow-up conversation between Shadler and Schmidt, in mid-September 2018 CFO Maintenance Technicians sealed the hatch above the wet well inside the pumping plant building, as well as resealed the manhole cover near the entrance door of the pumping plant building. Per Schmidt, those improvements have resulted in a significant reduction in odors being noticed by CFO operators at the pumping plant.

Although Ventura Transfer Company was not cited for causing the odor incident on 8-15-18 due to a lack of evidence supporting such, both day and night team IW inspectors continue to be extremely vigilant to this situation and are conducting regular and frequent inspections at the Ventura Transfer facility to address and mitigate the odors at the pumping plant.

Elevated Explosivity in the J.O. ‘B’ Trunk Sewer in Compton

On Monday, 8-20-18 at 1022 hours, CFO Supervising Technician Albert Steele sent an email to Supervising IW Inspector John Boyd reporting that one of his technicians had monitored an LEL of 44% at 0845 hours that same day in the headspace of MH 08 0070A on the 72" diameter J.O. 'B' unit 1B sewer in Compton that is located just downstream of the Dominguez Cluster.

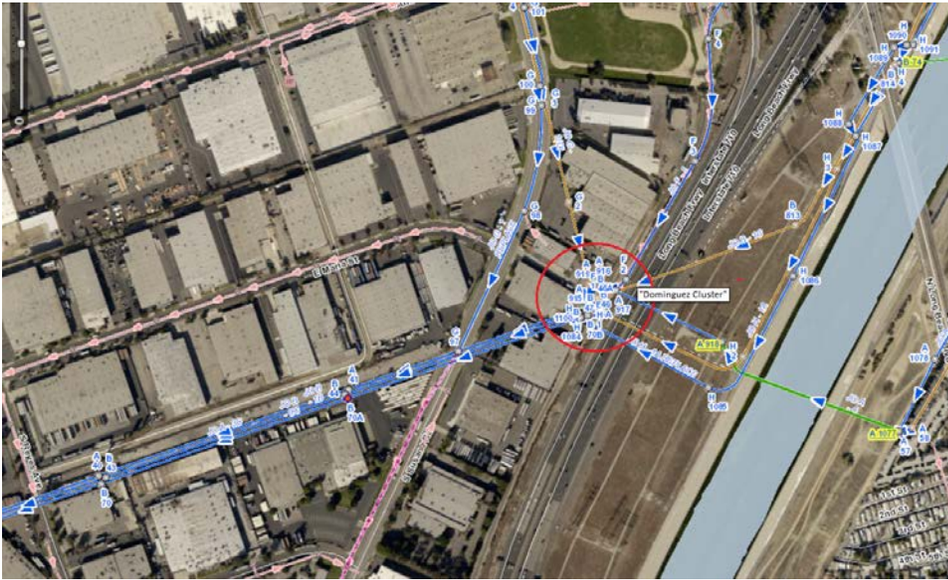


Figure 1: GIS Map Figure showing the location of MH B70A downstream of the Dominguez Cluster in Compton.

Upon being notified of the elevated LEL report at MH B70A, Team 3 Senior IW Inspector Bill Barnum commented that that level did seem high to him, but he and Boyd agreed that it would be useful if Steele could provide any other recent LEL data for the manhole so that the 8-20-18 data could be put into context. Boyd contacted Steele about this. Steele responded shortly thereafter with the CFO data for the manhole from 6-4-18 to 8-16-18 which indicated that 44% was higher than normal (see Figure 2 below).

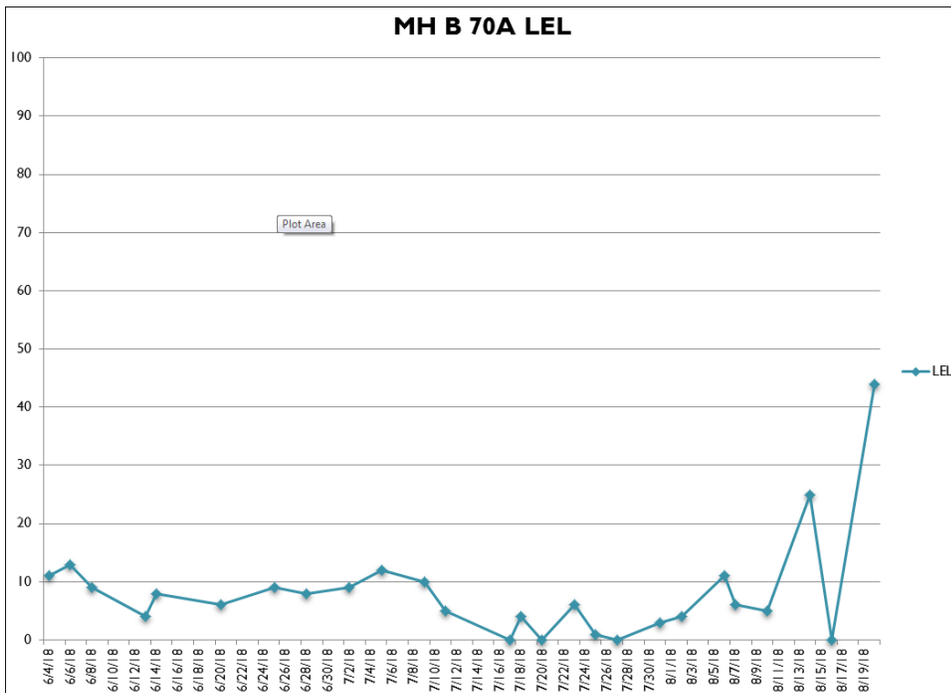


Figure 2: MH B70A headspace explosivity data 6/4/18-8/16/18

Inspectors Barnum and Pengphol responded to MH B70A shortly after receiving the elevated LEL report, arriving on-site at 1105 hours on 8-20-18. The highest LEL they measured with their two explosimeters was 10%, which was about normal for this reach of sewer (see Figure 2 above). Inspection of further upstream manholes also indicated no elevated explosivity levels. No source for this incident was identified. It was noted that the Districts' downstream

treatment plant, JWPCP, didn't have any elevated LEL influent from the J.O. 'B' sewer at or near the time of this incident.

Elevated Explosivity in Section 3 of the Marina Trunk Sewer in Long Beach

On Tuesday, 8-21-18 at 1225 hours, CFO Supervising Technician Albert Steele sent an email to Supervising IW Inspector John Boyd reporting that one of his technicians had monitored an LEL of 100% at 1018 hours that same day in the headspace of MH 03 0505 on the 18" diameter Marina Relief trunk section 3 in Long Beach. The information was forwarded to South Teams' Supervising IW Inspector David Sanchez at 1332 hours.



Figure 3: GIS map showing the area around the upstream of MH 03 0505, including the Marina #2 Pumping Plant and Section 4 of the Marina trunk sewer.

Synergy Oil & Gas, LLC IW 21422 540,000 GPD
6433 E 2nd Street
Long Beach, CA 90803

The Termo Company IW 12289 89,000 GPD
6301 E. Pacific Coast Highway
Long Beach, CA 90803

At 1445 hours on 8-21-18 IW Inspectors James McCurdy and Sanjay Patel arrived at MH 505 and measured an LEL in the headspace of 100%. The concentration pegged the NP-204 explosimeter. At 1455 hours, they measured an LEL of 10% at MH 03 0410 upstream. Inspectors continued upstream to MH 03 0554, which is on the east side of the Pacific Coast Highway. There the LEL was measured as 4% at 1505 hours. Senior and Area IW Inspector Jim Percy inspected both the Termo and Synergy facilities, finding no evidence that either was currently or had been recently out of compliance with any of their discharge limits such that they caused the elevated explosivity at MH 505. The legal sample point for Synergy had a LEL of 0% using a shake test, while Termo had a value of 1%. A review of the LEL recorder charts at both facilities did not show any spikes or concentrations above 10% over the previous 24 hours. Samples were collected for methane in water and flash point at both facilities. IW Inspectors are keenly aware of this effectively ongoing situation with elevated explosivity in this section of trunk sewer and continue to investigate its causes and possible solutions.

Unexpected Flow in the San Jose Creek West Interceptor in Rosemead

On Wednesday, 8-22-18, IW Supervising Engineer Bill Cheyne received an email and phone call from Districts' Engineering Associate Jubilant Ako of the San Gabriel Field Office. Ako requested the IW Section's assistance in investigating the source of a flow from an unknown source seen in an isolated portion of the SJCWRP Interceptor Trunk in the City of Rosemead. Ako stated that as part of an ongoing sewer sliplining construction project, flow had been diverted around the length of trunk from MH 15A0399 to MH 15A0357. After diverting, workers reported still seeing some unexpected flow in the line starting at MH 15A0373 and gradually increasing in volume to MH 15A0357. A records search done at the JAO public counter found no documentation of any connection permits to the trunk in this area. Senior Inspector Steve Sealy was notified and started an investigation by meeting on-site with Districts' Construction Inspector Cedric Elias.

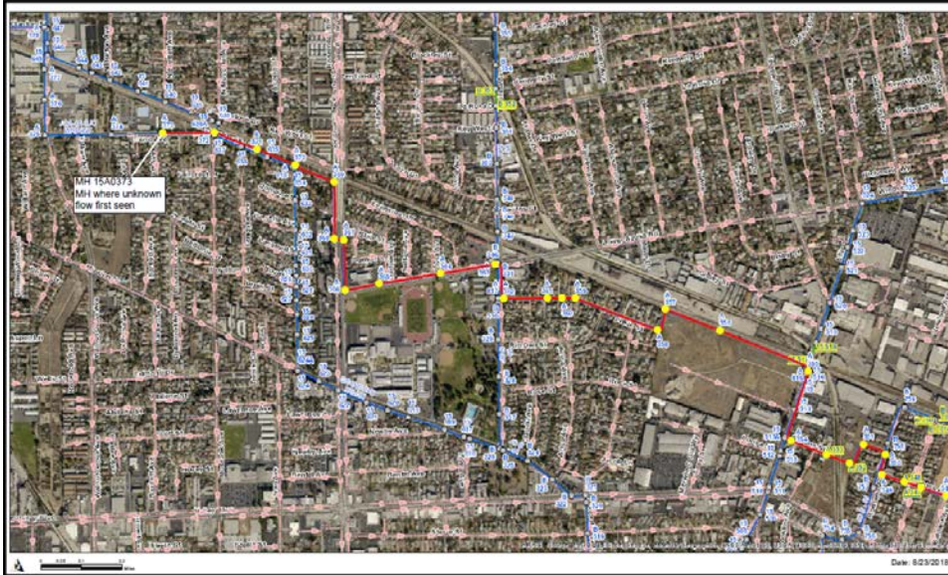


Figure 4: GIS map showing the SJCWRP Interceptor (red) and the location of MH 15A373 where the flow from an unknown source was reported.



Figure 5: 8-22-18 sample of wastewater taken from MH 15A0356 on the SJCWRP Interceptor trunk. Note the clarity and lack of color in the sample.

IW Inspectors, including Sealy, Greg Neunsinger, Kristopher McGinnis, and Nguyen Dang conducted the investigation into this report. Inspections were conducted at 5 possible industrial sources for the flow seen at MH 15A0357. None of these facilities had any evidence of illicit discharges or direct connections to the trunk sewer. Additionally, several locations along the trunk line were inspected at MH 15A0356, MH 15A0362, MH 15A0373, and MH 15A0383 where the flow was observed. A follow-up conversation with Steve Klopka, a Districts' construction inspector overseeing the sliplining process being performed by SAK, a 3rd part contractor, found that the times of the active sliplining construction activity correlated with the times when the unknown flow was being observed in the downstream sewer. A sample of the flow taken at MH 15A356 by the IW inspectors found its appearance (clear and colorless) and odor (none) matched what be expected of the water generated during the sliplining process. IW inspectors concluded that the source of this flow was the wastewater being generated from the sliplining project.

Citizen Report of Possible Illicit Chemical Discharge

On Thursday, 8-23-18 at 1400 hours, Supervising IW Inspector David Lee received a phone call from La Verne resident Dennis Ahlen. Ahlen reported a possible illegal sewer discharge of “1000 pounds/3500 gallons” of “bioxide” chemical that is being used for sulfide control at a sewer lift station on the border of San Dimas and La Verne. Ahlen states that the subject lift station is part of new 22 home residential development called “Creekside” at 6700 N. San Dimas Canyon Road. Evidently since the lift station began operations in 2017, the residents downstream of the station have been subjected to “extreme odor issues” due to hydrogen sulfide gases present in the area. The issue has been ongoing for more than a year and is very a contentious issue between residents and the developer “Meritage Homes.”



Figure 6: GIS map showing the area around the part of La Verne where the report of possible illicit chemical dumping was reported.

Area IW Inspector Anie Kellzi, with the assistance of Senior IW Inspector Steve Sealy, investigated this report. Inspections conducted on 8-24-18 and 8-28-18 confirmed the presence of a 750-gallon capacity poly tank full of “Bioxide” chemical (calcium nitrate solution) at the lift station. However, discussion with representatives of the La Verne Fire Department and the chemical supplier, Evoqua, revealed that its use was never initiated. The tank of Bioxide solution was subsequently removed from the site. The lift station pumps sewage up to a connection to the local sewer at 6633 Canterwood Way. This practice appears to be the cause of the strong odors on Canterwood due to the sewage becoming septic in the lift station. Strong odors were present during the inspections on 24th and 28th. The development company has now

been required by the city to stop pumping to the Canterwood connection. Meritage Homes have hired O.A. Roberts Pumping Company to manage (i.e., remove sewage from) the lift station. O.A. Roberts' records indicate they pump the lift station wet well out three times per week with the waste being properly transported to the Districts' Pomona Liquid Waste Disposal Station for legal disposal.

There is ongoing litigation about the sulfide odors between the residents of the new development, the developer, the City of La Verne, and residents of the adjacent neighborhood where the lift station discharge line joins the pre-existing sewer line on Canterwood Way. There was no evidence found that the situation involves any industrial waste, nor that the situation is detrimentally affecting downstream Districts' sewers or treatment facilities. IW inspectors consider their investigation complete although they will periodically monitor the situation in case issues develop that impact the Districts.



Figure 7: 8-24-18 photo of the 750-gallon poly tank of "Bioxide" solution at the Meritage Homes' development sewer lift station.

San Jose Creek West WRP Influent Channel Solids

On Wednesday, 8-29-18, Districts' Superintendent of Treatment Plant Maintenance Thad Chester notified Senior IW Inspector Steve Sealy and Supervising IW Inspector David Lee that during the overnight hours of August 30th his crews would be conducting a solids cleaning event of the influent Channel 1 at the San Jose Creek West WRP. Chester stated that the channel needs to be cleaned regularly (approximately every year) due to a buildup of solids which visually appear to be rags. He says that usually the buildup becomes so extensive that the covers of the channel begin to lift. The cleaning event starts with the complete shutdown of the plant influent pumps. Workers then remove the solids from the channel using both vector trucks and backhoes. The solids are stored in large roll off bins for a period of time for dewatering prior to landfilling. Lee agreed to visually inspect the removed solids to see if there are any identifiable materials that could be associated with any industrial operations.



Figure 8: GIS view of the San Jose Creek West WRP showing the plant layout and the location of the influent channel where solids reportedly accumulate.

In examining the solids and “rags” removed from the influent channel, IW inspectors found no evidence this material was from industrial operations. It appears that this material, grit and non-woven (plastic “fabric”) wipe type materials, accumulates in the influent channel primarily due to the lack of bar screens, or their equivalent, which would normally prevent such materials from entering a treatment plant. Supervising TPO II Jeff Valdes stated that the WRP has otherwise been running normally. Valdes confirmed that it’s not unusual to have heavy solids build up in the influent channel, which then needs to be cleaned on a regular basis via a vactor truck. IW inspectors will remain vigilant during their routine inspection activities to any indication that industrial wastewater generators could be contributing to this issue at the WRP.

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF SEPTEMBER 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Milk Spill at California Dairies in Artesia

On Friday, 9-7-18 at 0730 hours Plant Manager Bob Wheeler of California Dairies Inc. in Artesia notified Senior Pumping Plant Operator Michael "Rocky" Molina of the Long Beach Main Pumping Plant Alarm Center that they had had a "large" spill of milk. Wheeler stated that he was requesting permission to discharge combined wastewater and the spilled milk to the sewer that would contain a chemical oxygen demand (COD) concentration well beyond their daily average limit of 2000 mg/l due to the presence of the milk. Wheeler stated that if permission was not given, it was likely the wastewater and milk would soon overflow into the local stormdrain. Molina, wanting to accommodate the request to avoid any flows to the stormdrain, approved the request and requested a Compton Field Office sewer crew check the sewer line downstream of the facility to insure the line was successfully handling the discharge. The check revealed the lines were clear and running well. Molina did not follow established protocol by not notifying the IW Section or the Long Beach WRP operators to warn them of a possible high strength discharge being on the way to the WRP.

California Dairies Inc. IW5124 260,000 GPD
11709 E. Artesia Blvd
Artesia, CA 90701

At 1130 hours later that same morning the information did come to the IW Section's attention as a result of a coincidental visit to the LBMPP Alarm Center by Team 2 IW Inspectors James McCurdy and Tingting Wei. McCurdy and Wei received the information and proceeded directly to the California Dairies facility to follow-up. In addition, McCurdy notified Supervising IW Inspector John Boyd of the spill report. Boyd immediately called the Long Beach WRP to make them aware of the potential for high COD wastewater to enter the treatment plant and cause an upset. Boyd also notified Superintendent of WRP Operations Junior Johnson of the incident.

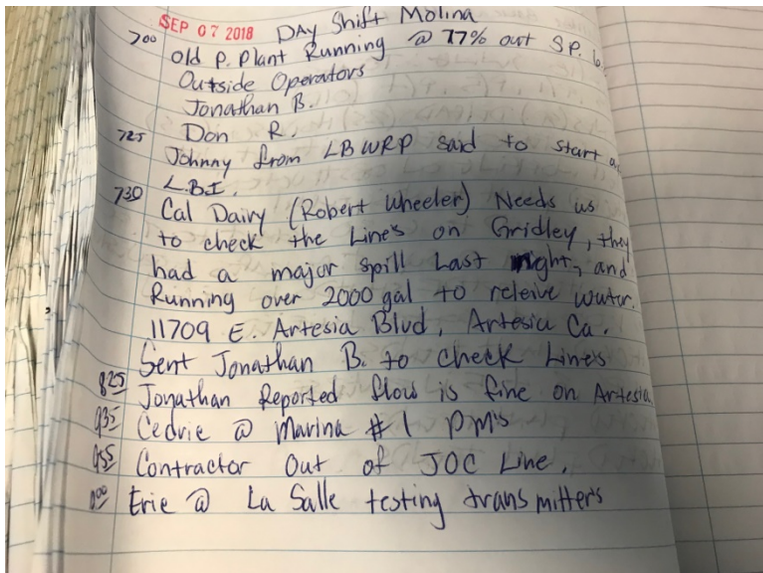


Figure 1: LBMPP Alarm Center 9-7-18 log book entries. Note the 0730 hours entries regarding California Dairies.

Inspectors McCurdy and Wei arrived at California Dairies at 1210 hours. Wheeler was not on-site but they met with Assistant Plant Manager Frank Noriega. Noriega did not know exactly when the spill had occurred but said it was sometime during the previous evening on 9-6-18. Inspector McCurdy was then able to contact Robert Wheeler on the phone. Wheeler stated the spill was of about 40,000 pounds (5,000 gallons) of "ice cream milk." He said the spilled material had been initially captured and pumped into their 50,000-gallon high-strength wastewater holding tank before they attempted to process it through their dissolved air flotation pretreatment system and discharge it to the sewer. However, operators were unable to maintain the retention time needed to treat the wastewater due to the volume of the spill and further process wastewater that was being generated. As a result, Wheeler called the LBMPP Alarm Center to request permission to discharge the wastewater that was high-strength and well above their limit. Following his request being approved by Molina as noted earlier, the company began discharging wastewater with a high COD (3,800 mg/L) at 320 gpm. This discharge lasted for approximately 3.5 hours (67,200 gallons total) between 0830 and 1200 hours. At the time of McCurdy's inspection Wheeler requested that Cal Dairies be allowed to discharge an additional 30,000 gallons of high COD wastewater, which McCurdy, after consulting with Supervising IW Inspector John Boyd, denied.

Follow-up calls to the Long Beach WRP on 9-7-18 revealed that during the time when the high strength wastewater would have been coming into the plant, operators were just bringing the plant into operation after being shut down overnight for scheduled maintenance work. Operators noticed that the plant did not seem to be coming online as usual, but thought this was perhaps due to some glitch in the plant. They responded by adjusting control equipment such as the air addition rates. Ultimately they brought the plant online and into normal operating condition without any major issues, never realizing that the discharge from California Dairies may have been the cause of their initial problems. No NPDES violations resulted from the incident.

On Monday, 9-10-18 Boyd spoke with Districts' Supervisor of Pumping Plant Operations Jeff Masters about the events of 9-7-18. Masters agreed that it had been inappropriate for Molina to approve the request from California Dairies and not notify any IW Section employees of the call from California Dairies. He stated he would review proper response and notification procedures with LBMPP Alarm Center operators to avoid any recurrences of this type of event.

On Wednesday, 9-12-18 McCurdy met with California Dairies' Wheeler, Noriega, Vice President of Operations Manuel Acevedo, and their consultant, Robert Thomas of Innovative Consultants, to review and discuss the incident. McCurdy told them that in the future permission to discharge such off-spec or high-strength material has to be obtained from a Supervisor in the Industrial Waste Section. The contacts agreed to follow this protocol in the future.

Ultimately, because the Districts gave permission, albeit inappropriately, for the high strength wastewater to be discharged and because there was only a minimal impact from this on downstream Districts' equipment and operations, no enforcement action was taken against the company.

Oily Material in the J.O. A-1A Long Beach WRP Sludge Gravity Sewer

On Friday, 9-7-18 at 0833 hours, Compton Field Office Supervisor of Sewer Maintenance Brian Pivovarovoff called Supervising IW Inspector John Boyd and reported that Lead Sewer Maintenance & Construction Worker Hector Cardenas had reported seeing what appears to be an unusual flow of "oily" material entering the sewer system at MH 19A0412. He reported that there was no petroleum odor associated with the material and Cardenas wasn't sure if it was oil or grease. This manhole is located on the 24" J.O. A-1A Long Beach WRP Sludge Gravity Sewer line that receives the waste solids from the Long Beach WRP. The manhole is located inside the El Dorado Park Golf Course just south of Willow Street. The information was forwarded to South Teams' Supervising IW Inspector David Sanchez for further investigation.



Figure 2: GIS map indicating the location of MH 19A0412 (“A 412”) located just downstream of the Long Beach WRP.

The investigation by Sanchez, as well as Senior IW Inspectors Jim Percy and Kent McIntosh, revealed that there were no actual excessive amounts of oil or grease at MH A 412. Instead, the material observed by Cardenas was found to be heavy black sludge from the Long Beach WRP that had the appearance of oily material. This explained the lack of a petroleum odor. Testing of a sample taken from the manhole found it contained only 35.8 mg/l of oil and grease, a concentration consistent with that of treatment plant waste solids. The presence of larger than usual amounts of sludge at MH A 412, which caused the observation of oily material, was caused by minor cleaning-induced surcharging in the line. In the surcharged state, floating material from the sludge sewer accumulated in the manhole, creating the illusion of excessive oil and grease. No further action on this report was taken by IW inspectors.

Foul Odor Resident Complaint in Torrance

On Friday, 9-14-18 at 0807 hours, Long Beach Main Pumping Plant Alarm Center Senior Pumping Plant Operator Michael "Rocky" Molina called Supervising IW Inspector John Boyd and reported that he had just received a citizen complaint of a "very strong chemical" odor that was "making her feel ill" that was coming from a sewer line near her home in Torrance. The complainant identified herself as "Andriana" and provided her phone number and address, 22730 Menlo Avenue in Torrance (90505). Molina stated the residence is located very close to the intersection of 228th Street and the 110 freeway (see map below). Molina also said that in addition to notifying the Industrial Waste Section of the call, he was also forwarding the information to Districts' sewer maintenance staff to facilitate their response as well. Boyd identified the location of the odor complaint as MH 08D0190 on the 78" J.O. 'D' Unit 1D Replacement trunk sewer. This information was forwarded to South Teams' Supervising IW Inspector David Sanchez who coordinated a response from Team 3 IW inspectors.

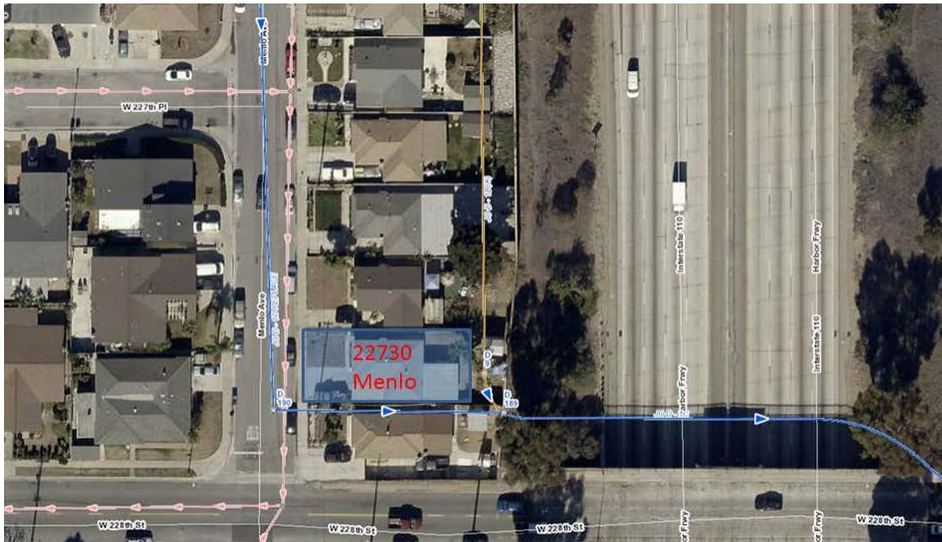


Figure 3: Annotated GIS map showing the location of the residence in relationship to the adjacent 78” J.O. ‘D’ trunk sewer line. Note that the trunk sewer essentially “wraps around” the residence on two sides.

Team 3 Area IW Inspectors Shawn Cleaver and Helen Luu arrived onsite at the residence at 0835 hours on 9-14-18. They did not observe any unusual odors in the area. They noted that MH D 190, located in the street immediately adjacent to the residence, was sealed and pressure plated. However, when the cork in one pick hole was removed, there was a very noticeable sewer odor despite the presence of the pressure plate. The LEL measured at the manhole was 5%. Also noted was a local sewer line that runs from north to south on Menlo with a manhole in the intersection of Menlo and W. 228th Street. The residence is connected to this local line. The local line manhole also had corks in its pick holes. A resident who lives across from the complainant’s residence stated that he regularly smells foul odors emanating from MH D 190. The complainant was not home at the time of the inspection, but she was reached on her cell phone. She stated that she had smelled a “very strong,” “thick,” “heavy” chemical odor that made her feel nauseous directly outside her front door when leaving the house at 8:00 a.m. that morning. She could not identify the odor but stated that it was not a propane type odor or the sewer odor that she had previously reported to the Districts’ Long Beach Pump Plant Alarm Center.

Cleaver and Luu walked the general area but could not discern any chemical or other noxious odors other than those in an area close to the freeway on West 228th street where somebody had dumped a pile of dog feces. Inspectors determined that the industrial wastewater from the Torrance Refining Company, a large oil refinery located about 2.5 miles to the northwest, does not discharge into the trunk line next to the residence and thus is not the source of this odor complaint. That said, inspectors did check the status of the refinery’s operations and wastewater discharge, finding no evidence of any exceedances or conditions out of the ordinary. Because inspectors found no unusual odors in the vicinity of the residence while they were onsite, the investigation could not confirm its presence or identify any source(s) for the purported odor. Should the condition/odor be reported again, inspectors will re-initiate their investigation.

Excessive Grease in the Indiana Street Trunk Sewer in Commerce

On Monday, 9-17-18 at 1015 hours, Supervisor of Sewer Maintenance Bill Balas of the San Gabriel Valley Field Office called Supervising IW Inspector John Boyd and reported that late on the afternoon of Friday, 9-14-18 his crew had noted three feet of "standing grease" at MH 02 1765 in East Los Angeles. He said the 300’ reach of 8" diameter trunk sewer (the Indiana Street trunk) between MH 1765 and MH 1764 appeared to be highly impacted by grease. Note that MH 1765 lies where the cities of Los Angeles, Commerce, and an unincorporated county area all come together just north of the City of Vernon. Balas also mentioned to Boyd that

his crew had noted that there was what appeared to be a chicharrones (fried pork skins) factory very close by to MH 1765 that could be the source of the grease.

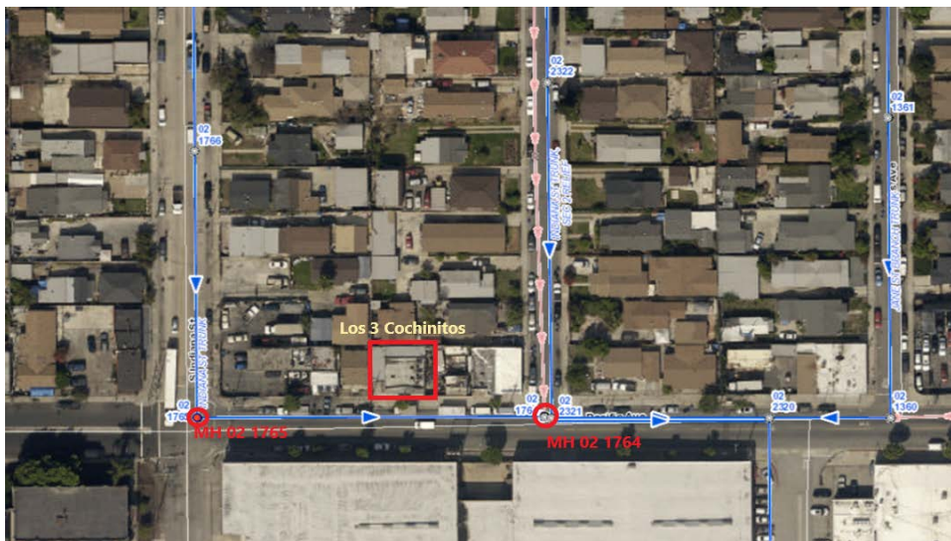


Figure 4: Annotated GIS map showing the sewer reach between MH 1765 and MH 1764 as well as the location of the chicharrones manufacturing company which discharges directly into the reach.

Los 3 Cochinitos IW 10500 50 GPD
3917 Union Pacific Avenue
Los Angeles, CA 90023

Senior IW Inspector Steve Sealy, along with area Inspectors Greg Neunsinger and David Joh investigated. While it's likely that the chicharrones manufacturing facility, Los 3 Chicharrones, is the most likely industrial source of the grease found in the line, the inspection of the facility on 9-18-18 did not reveal any evidence that the company is not following proper and established procedures for keeping grease out of the sewers. They were found to using proper housekeeping and waste grease minimization procedures, as well as maintaining their grease interceptor on a frequent basis. Inspectors did note that the discharge of alkaline soap cleaning wastewater during daily cleaning operations have the potential to remobilize grease trapped in the interceptor, thus contributing to grease in the sewer. Inspectors are working with the company to try to reduce this potential. Additionally, it was noted that there are other sources of grease located upstream, including restaurants and large numbers of residents that cook with grease and lard. IW inspectors will return to Los 3 Cochinitos to observe conditions regularly and Balas stated his crews will check the reach between of MH 1764 and MH 1765 bimonthly to monitor the condition of the 8" line closely. Balas will let IW inspectors know if they see anything.

Sulfuric Acid Spill at rPlanet Earth Facility in Vernon

On Thursday, 9-20-18 at 1040 hours, Environmental, Health, and Safety Manager Venessa Cardenas of rPlanet Earth of Los Angeles called Supervising IW Inspector John Boyd and reported that her company had just accidentally spilled about 30 gallons of concentrated sulfuric acid into the sewer. She said that during start-up of the industrial wastewater pretreatment system's automatic pH neutralization system, a line that connects the sulfuric acid feed tote to the neutralization system's reaction tank had come loose, resulting in an estimated 30 gallons spilling into a floor drain which feeds directly to their industrial wastewater sample box. Operators then turned on a hose for about 10 minutes in an attempt to flush the acid from the drain system. Boyd advised Cardenas to cease this flushing immediately, which she agreed to do. Boyd then contacted North Teams' Supervising IW Inspector Dave Lee with the incident report. Lee, by coincidence, happened to already be in Vernon doing a joint inspection with

Vernon area IW Inspector Kristopher McGinnis. Lee said he and McGinnis would proceed over to the rPlanet Earth facility as soon as possible, likely in about 30 minutes.

rPlanet Earth of Los Angeles, LLC IW 22177 45,808 GPD
3200 Fruitland Avenue
Vernon, CA 90058

Lee and McGinnis arrived onsite at 1130 hours on 9-20-18 and met with Cardenas. This facility receives, washes, and processes plastic (PET) containers for recycling. The details of the spill were confirmed, with the addition of a note that a worker who had been in the room when the spill occurred had been splashed with the acid and was transported to the hospital for precautionary evaluation. The spill occurred in the industrial wastewater neutralization room which is equipped with two 3,200-gallon capacity pH adjustment tanks that are used to lower the pH of wastewater generated at the PET flake washing line. Sulfuric acid is drawn from a 300-gallon tote located outside the area for use in the automatic adjustment system. Once neutralization of the wastewater is completed the wastewater is discharged via gravity to a floor drain located between the two adjustment tanks. The spill was able to enter the sewer through this exposed drain. While no sources of hazardous materials over 60 gallons are present in the neutralization room such that the Districts would normally be able to require spill containment, it was strongly suggested to the contact that they never-the-less construct a berm around the drain so that any future spills would be effectively contained, preventing any accidental discharges to the sewer.

Ultimately, due to the low volume of the spilled acid there was no known negative impact to the sewer or Districts' operations. No formal enforcement action was taken against the company as a result of this incident.

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF OCTOBER 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Los Coyotes WRP Low pH

On Thursday, 10-18-18 at 0730 hours, Los Coyotes WRP TPO II Tom Jauregui notified IW Inspector Sanjay Patel that the WRP influent wastewater currently had a low pH of just under 7.0. Jauregui said he noted this when sampling raw influent to verify the influent pH meter readings. Subsequently the influent pH reached a low of 6.49 at about 0800 hours. Team 2 IW Inspectors, led by Supervising IW Inspector David Sanchez, responded to the report.

The inspectors spent considerable time and effort attempting to identify which trunk line influent to the WRP contained the low pH material coming into the plant. Their efforts were only moderately successful, but they were able to determine that it came in on the Los Coyotes WRP Interceptor line from influent areas generally located to the north and west of the WRP. Subsequent inspections of 15 known industrial wastewater dischargers in that area were conducted over the following 24 hours by both day and night team inspectors. However, none of these 15 inspections revealed any evidence that any of those dischargers were the source of the incident.

Ultimately the incident abated at the treatment plant within a couple hours of being reported on 10-18-18, and there were no negative effects on treatment plant operations or final effluent quality. IW inspectors remain vigilant in their inspections at industrial facilities as to identifying any potential source for this incident.

San Jose Creek West WRP High pH

On Friday, 10-26-18 at 1100 hours, San Jose Creek West WRP Treatment Plant Operator II Carlos Vasquez Rivera called Supervising IW Inspector John Boyd and reported that the WRP was experiencing a high pH influent. The influent pH began rising from the normal 7.1 at 1030 hours, peaked within 10 minutes to 8.35 and then began slowly going back down. At the time of his call at 1100 hours the influent pH was 7.8. Rivera stated that they had checked the crown spray and caustic addition schedules and found nothing to indicate any such work was being conducted upstream of the WRP that day. Rivera said operators would take an influent sample that IW inspectors could pick up.

After speaking with Boyd about the incident, Supervising IW Inspector Dave Lee verified with Adam Paraspolo of Norcal Pipeline that all crown spray activity on 10-26-18 was conducted in the Lancaster/Palmdale area and not upstream of the San Jose Creek treatment plants. Compton Yard personnel also verified there was no caustic addition upstream of these WRPs as well.

Lee visited the SJC East WRP and spoke with Supervising TPO II Courtney Clark. Clark stated that at that time all influent flow into the SJC West plant was being fed from J.O. 'H', which was also feeding SJC East. This was due to the continued construction project on the SJC West Interceptor sewer which had all flows diverted. This configuration was also confirmed by the fact that the SJC East WRP influent had a very similar pH rise to approximately 8.27 at almost the exact time as the report from the West plant. Lee determined that IW inspectors would thus concentrate their investigation in areas upstream of the East plant, i.e., those influent to the J.O. 'H' sewer.

In the 12 hours following the incident report, IW Inspectors, including members of both the day and night inspection teams, and led by Senior IW Inspector Peter Carlstrom, inspected the 14 most likely industrial sources for the high pH wastewater discharged into the J.O. 'H' trunk sewer that caused the 10-26-18 incident. Unfortunately those inspections did not reveal any evidence that any of those dischargers was the source of the incident. Additionally, it

was noted that the sample taken from the SJC West raw influent pH box by operators tested with no unusual concentrations of heavy metals.

Ultimately, the incident completely abated at the treatment plants within a couple hours of being reported on 10-26-18, and there were no negative effects on treatment plant operations or final effluent quality. IW inspectors remain vigilant in their inspections at industrial facilities as to identifying any potential source(s) for this incident.

Oily Water Spill in Santa Fe Springs

On Monday, 10-29-18 at about 0700 hours, Supervising IW Inspector David Sanchez observed a notification on the California Office of Emergency Services spill report website a report of a release/spill of crude oil impacting the street and storm drains reported by Breitburn Operating, L.P. at the intersection of Bloomfield Avenue and Clark Street in the City of Santa Fe Springs at 0546 hours that same day.

Breitburn Operating, L.P. IW 20772 532,000 GPD
12720 Telegraph Road
Santa Fe Springs, CA 90670

IW Inspector Jason Finn responded to the report, arriving on-site at the spill location at 0920 hours on 10-29-18. Contractor Ocean Blue Environmental was already on-site when Finn arrived, having responded to a call from Breitburn Operating LLC that morning. Ocean Blue collected the spilled oily water from the spill location and downstream impacted storm water collection system, damming up the main area storm drain more than a mile downstream. In addition to vacuuming up the water they also used detergents and city water to remove oily residual from storm drain surfaces. Ultimately, 38,500 gallons of oily water from the spill and clean-up operations was collected and transported to the Breitburn facility listed above. The contaminated water was stored there in two 20,000-gallon portable “frac” tanks. As of 11-9-18, the water in the frac tanks was still awaiting disposition. Breitburn is considering opting to haul the contaminated water to a properly licensed Transportation, Storage, and Disposal Facility for disposition, or requesting that the Sanitation Districts’ give them a one-time approval to run it through their industrial wastewater pretreatment facility and discharge it the sewer system under the requirements and limits of their industrial wastewater permit. The second option will require explicit prior approval from the Districts that include assurances, backed up by test results submitted by Breitburn, that the discharge will meet all limits. The presence of the detergents in the water may be problematic as their presence has the potential to inhibit the effectiveness of the pretreatment system in removing oil from the water. Should a one-time approval be ultimately granted to discharge it the sewer, IW inspectors will closely monitor the discharge to insure all limits are met.



Figure 1: 10-29-18 photo taken by Inspector Finn of the oily residue from the spill. Note that its appearance matches that of the locally produced crude oil. The brine/oil came out of the ground from the broken underground line at the “hole” under the bush seen on the left side of the photo.



Figure 2: 10-29-18 photo of crude oil residual in a parking area adjacent to the spill source.



Figure 3: 10-29-18 photo of contractor Ocean Blue Environmental Services conducting clean-up in the street and storm drains impacted by the spill.

Palmdale WRP Headworks Foam

On Monday, 10-29-18 at 1300 hours, one of the IW office secretaries received a phone call from Palmdale WRP Supervising TPO Jeanine Gonzalez. Gonzalez reported that operators had noticed unusual foam building up at the headworks and a light detergent odor. Per Gonzalez, the foam only lasted for approximately 30 minutes and there were no ill effects on any plant operational parameters. Operators collected a sample of the foam. After discussing the situation with Gonzalez, who again expressed that operations appeared normal, and in consideration of a lack of a night inspection staff on duty, Senior IW Inspector Peter Carlstrom and Supervising IW Inspector David Lee agreed to dispatch inspectors the next day to investigate the report.



Figure 4: 10-29-18 photo of the foam at the Palmdale WRP headworks.

On Tuesday, 10-30-18, Area IW Inspector Nguyen and Carlstrom followed-up on the 10-29-18 foam report. They visited the WRP and inspected the known large potential foam IW sources in the area, including the facilities operated by the Lockheed Martin Corporation at Air Force Plant 10 and the N.A.S.A. Armstrong Flight Research Center. They found no evidence that any of these were the foam source. Unusually, it was noted that the foam did not appear in the secondary aeration tanks at the Palmdale WRP. Typically the aeration tanks are the most foam-impacted part of the WRP when foam causing materials enter a WRP. Why the foam was not present in the aeration tanks is unclear. Fortunately, and perhaps not coincidentally, the foam noted in the headworks did not otherwise adversely impact operations or the effluent at the WRP. IW inspectors remain vigilant in trying to identify the source of this incident as part of their normal inspection activities.

On Monday, 11-5-18 Dang conducted a follow-up inspection at the Palmdale WRP. Dang spoke to TPO II Hector Benitez, who stated that WRP operations were normal and that operators hadn't noticed any additional foam since 10-29-18. Dang collected a grab sample at the grit chamber effluent. The sample will be tested for MBAS (surfactants) to compare it with the foam sample collected on the day of the incident.

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF NOVEMBER 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Citizen Tip of Sanitary Waste Discharge into the Street in South El Monte

On Thursday, 11-15-18 at 1100 hours, Supervising IW Inspector John Boyd was handed a letter received by the Districts the previous day at 1037 hours. The letter writer was anonymous but implied that he/she was a neighbor of a business located at 9700 Factorial Way in South El Monte. The letter was addressed to IW Section Linda Shadler and stated that a business located at 9700 Factorial Way was "dumping and washing chemical down the street and drain" and that "There's so many buses dumping pee/poop and washes it down to our next building." The letter requested an investigation and action be taken to address their concerns. It was signed anonymously as "your concern residents." Research in iPACS by Boyd identified the site as that of Randy's Tire Service. Boyd also noted that the Area IW Inspector, Greg Neunsinger, was recently at the facility on 10-15-18. His inspection resulted in his voiding of a temporary permit he had issued earlier this year after the company, which operates a fleet of buses that run daily between Los Angeles and Las Vegas, claimed that they would be hauling off all their industrial wastewater from washing and maintaining buses instead of sewerage it as would be usual. Apparently, the company owner did not want to incur the expense of maintaining an IW discharge permit, which would have required the installation of an automatic rainwater diversion system and pumps at the wash pad area used to wash and clean the buses. The bus line business operates under the fictitious name of "W & H Trading" while the buses themselves are labeled as "W and H." The company advertises as "Las Vegas Express Bus." When contacted by Boyd about the letter, Neunsinger said he was well aware of this facility and explained that previously this facility was a tire service shop and that "Randy" was the name of the current business owner's son, thus explaining their current use of the name "Randy's Tire Service" at the site, even though it's clearly a bus operations yard. Also of note was that customer reviews of the bus service seen on the website "Yelp" stated that the bus operators forbid riders to use the bus restrooms except under "emergency" circumstances. Riders are apparently instructed to use restrooms at a Barstow, CA stop location instead of using the onboard restroom. However, their use under "emergency" conditions may explain the presence of "pee/poop" and "chemical", i.e., portable toilet type waste that is referenced in the anonymous complaint letter. Neunsinger, as well as Los Angeles County Department of Public Works' Source Control Inspector Moises Delgadillo (626-458-2558), were contacted by Boyd regarding the tip/complaint letter.

Randy's Tire Service
9700 Factorial Way
South El Monte, CA 91733

FID 9254293

0 GPD



Figure 1: Photo at Randy's Tire Service taken by Greg Neunsinger on 11-15-18. Although difficult to see in the photo, Neunsinger observed sanitary tissue adhering to the bus wash drain and pump system shown.

Area IW Inspector Greg Neunsinger arrived on-site at Randy's Tire Service on 11-15-18 at 1300 hours to follow-up on the complaint letter. He saw some evidence, in the form of wastewater in the yard, to support the complaint (see Figure 1 above). He informed the company managers of their legal options regarding the disposal of industrial and sanitary wastewater generated by their operations. On 11-19-2018 Neunsinger returned to the site and conducted a joint inspection with Richard Payne, Senior Waste Control Engineering Inspector for the Los Angeles County Department of Public Works (LADPW). Payne issued an order of clean-up for the rainwater gutter that is downstream of the bus washing area. The company was instructed to clean, collect and properly dispose of the material generated during the cleaning process. This included the street gutter in front and to the side of the business immediately West of Randy's Tire Service. The company was also instructed to erect a perimeter berm that would ensure that bus washing wastewater did not continue to enter the storm water drainage system.

Another follow-up inspection conducted on 12-4-18 revealed that the company had ceased washing buses at the site after a City of South El Monte Code Enforcement Officer issued an Administrative Citation to the company on 11-30-18. Randy's Tire Service was also fined \$1,000 as a result of the Administrative Citation. The company managers indicated that the tour bus lavatories would now be locked and not available for use by the riders. Whether or not this ultimately solves the issue remains to be seen, as it does not seem to be a particularly plausible solution. Inspector Neunsinger will continue to conduct occasional follow-up inspections to determine if further action is needed.

Saugus WRP Brown Oily Influent

On Monday, 11-19-18 at 0910 hours, Supervising TPO Ron Foster of the Saugus WRP called Supervising IW Inspector John Boyd and reported that WRP operators had just noted some brown petroleum-like oil at the plant's headworks (see Figure 2 below). The material had an odor of petroleum according to Foster. There was no estimate given for the volume of the oil. Foster said the operator took a sample of the oil in a glass jar for IW Inspectors and that they had also turned off the primary skimmer system in an attempt to isolate the material there so that it could be observed more closely. Foster also noted that no loads had been received at the Saugus liquid waste disposal station (LWDS) so far that day, eliminating the possibility that the petroleum material came from a load dumped there. Boyd contacted Area IW Inspector Tanna Pekin, who was coincidentally "about half way" to Saugus as part of her normal inspection activities. Pekin will go to the WRP to pick-up the oil sample and will speak with operators.



Figure 2: Brown oil in the primary tanks at Saugus WRP on 11-19-18.

Pekin arrived at the WRP at 0935 hours on 11-19-18. She picked up the oil sample collected by operators and later submitted it for laboratory analysis. Inspections at the limited number of potential known IW sources located upstream of the WRP revealed no likely sources, and as noted above, the oil did not come in through the LWDS. It was noted that the oil had a very similar appearance as local oil produced from the local "Placerita Canyon" oil field that is located to the east and south of the WRP (see Figure 3 below). Boyd suspects that the oil may be from one of the local oil field operators cleaning out a brine tank or rainwater holding pond. These oil field operators normally do not discharge their brine water to the sanitary sewer, reinjecting into the field instead. Also, none of these operators in the Santa Clarita area has a sewer discharge permit for any wastewater they generate. Inspectors are attempting to acquire a sample of the local field oil to see if it can be matched to what came into the WRP. If a match is found, then inspectors will intensify their search for a source. As of 12-14-18 testing and characterization of the oil received at the WRP was currently in progress. Ultimately, the oil received at the WRP on 11-19-18 was of a limited volume, estimated at less than a barrel, i.e., 42 gallons, and had no adverse impacts on WRP operations or effluent quality.



Figure 3: Photo from a Google search that indicated this is Placerita Canyon Oil Field oil at a natural seep located within Placerita Canyon State Park about 6 miles from the Saugus WRP. Note that the appearance of the oil is essentially a visual match for the oil that that came into the WRP on 11-19-18.

Citizen Tip of Red Liquid Discharge into the Street in Montebello

On Wednesday, 11-28-18 at 1226 hours, IW Section Head Linda Shadler forwarded to Supervising IW Inspector John Boyd a citizen complaint about a red colored liquid observed in the street gutter adjacent to Magic Laundry Services in the City of Montebello. The complaint was originally filed with the California State Department of Toxic Substances Control (DTSC) and was forwarded to the Sanitation Districts' Martha Tremblay (Department Head of Technical Services) by DTSC's Nancy Carder. The complaint essentially reported that a neighbor resident had observed an unknown red liquid in the street gutter adjacent to the company at about 1300 hours on Tuesday, 11-27-18 (see Figures 4 and 5 below). Shadler requested that IW inspectors respond to the report. Senior and Area IW Inspector Steve Sealy responded the complaint/report.

Magic Laundry Services, Inc. IW 16710 170,000 GPD
412 Roosevelt Avenue
Montebello, CA 90640



Figures 4 and 5: Citizen photos of the red liquid observed in the street gutter at 1300 hours on Tuesday, 11-27-18.

Sealy arrived on-site at Magic Laundry Services at 0929 hours on 11-29-18. His investigation determined the red material in question was rusty water from boiler cleaning operations on 11-27-18. The wastewater from this operation should have been discharged to the sewer through a trench drain adjacent to the boiler, but it instead flowed into the truck loading dock and was automatically discharged to the street by a float-controlled sump pump there. Per company managers, they had been notified of the illicit release on 11-27-18 and immediately responded to the issue by damming the flow to stop any more from entering the street, then vacuumed up the remaining rusty water and put it into the trench drain adjacent to the boiler. Sealy determined no Districts' regulations were violated. The company contact stated the LADPW and the City of Montebello had already been on-site earlier in response to the release. No further action was required by the Districts.

**INDUSTRIAL WASTE SECTION
SUMMARY OF ACTIVITIES
FOR THE MONTH OF DECEMBER 2018**

TREATMENT PLANT/SEWER/OTHER INCIDENT INVESTIGATIONS

Citizen Tip of Possible Dumping of Hazardous Waste at Pacific Alloy Castings in South Gate

On Monday, 12-3-18 at 0740 hours, Supervising IW Inspector John Boyd received a telephone call from Districts' Facilities Planning Department Senior Engineer Debra Bogdanoff. Bogdanoff reported that a friend of hers had told her that recently during the "week of Thanksgiving" he was on-site doing contractor work at Pacific Alloy Castings in South Gate located at 5900 E. Firestone Blvd. During that time he observed a portable tank on-site that was labeled "corrosive." He observed the tank contents were being drained onto the ground and as they were being drained he thought they were adding clean water to dilute the material. He says when he asked what was going on he was told to mind his own business. He told Bogdanoff he wanted to report what he saw to the authorities but knowing that she worked for the Sanitation Districts, apparently decided to tell her first, prompting her call to Boyd. The friend also told Bogdanoff he took photos and video of the activity related to the tank draining and that he would forward those to her. She said she has yet to receive the photos and video but told Boyd she'd send them to him if she received them. In addition to receiving the information, Boyd also gave Bogdanoff the Los Angeles County storm water hotline telephone number to pass along to her friend, 1(888)CLEAN LA, and encouraged him to report what he saw to that agency as well.

Pacific Alloy Castings FID 1936414 0 GPD
5900 E. Firestone Blvd.
South Gate, CA 90280

Area IW Inspector Ken Hanks conducted follow-up inspections at this facility on 12-3-18, 12-4, 12-6, and 12-17-18. His investigation confirmed that the company had been using an earthen pit to settle several thousand gallons of cooling tower bleed water into the soil. This disposal method is not proper, though the water in this case was likely simply a little high in calcium and magnesium content (i.e., high TDS hard water) and no real danger to contaminating the soil or underlying groundwater table. The company does sand casting manufacturing of steel pump housings and usually the cooling tower bleed water they generate is reused on-site to wet the sand used to make the casting molds. The company contact explained to Hanks that in October and November they had problem with their cooling tower system that caused an excessive amount of bleed to be generated. Rather than putting this water back into the towers, they instead put it into 350-gallon empty plastic tote containers the company had received furfuryl alcohol solution in. This material is typically labeled as "corrosive" and is used as a binding agent in the sand cast molds along with wetted sand. The company would then periodically allow the totes to drain into the earthen pit in the rear area of their lot. Hanks advised them of the need to properly label such containers and to stop draining the cooling tower bleed water into the pit. He subsequently allowed them to instead discharge the remaining water in totes, approximately 800 gallons, into a sewer drain on-site on 12-6-19. Per Federal and local regulations, the draining of such wastewater to the sewer is allowable without the issuance of an industrial wastewater permit if the flow is not federally regulated, does not have the potential to adversely affect the POTW and would otherwise be considered exempt which it is in this case. No further action by the Districts is anticipated as the cooling towers are now working properly and all cooling tower bleed is again being reused on-site.

Valencia WRP Detergent Odor

On Tuesday, 12-4-18 at 1240 hours, Matt Linn, Supervising TPO II at Valencia WRP notified Coordinating IW Inspector (CI) Chris Mendoza that there was a detergent odor in the incoming wastewater. Linn said he was going to walk the plant and determine how extensive the odor was, if there were any foaming issues, and collect samples. A follow-up call at 1320 was made and Linn reported that the odor was noticed in the wet well and grit chambers only, pH was normal and there was no foaming issues at this time.

Senior IW Inspector Peter Carlstrom responded to this report. Following an unexpected Districts' holiday on 12-5-18 (National Day of Remembrance for former president George H.W. Bush) Carlstrom visited the WRP on 12-6-18, speaking with the operators. They reported that the detergent odor incident on 12-4-18 only lasted 30 minutes and there were no apparent impacts on plant operational processes, including foaming, or on effluent quality. Carlstrom inspected several possible upstream industrial sources, but no likely source was identified. No further investigation is anticipated at this time.

Sewer Overflow in Norwalk

On Friday, 12-14-18 at 1515 hours, IW Section Secretary Sandra O'Karma received a telephone call reporting a sewer overflow at 16215 Pioneer Blvd. in Norwalk. O'Karma forwarded the information to IW Section Supervising Engineer Larry Smith, who in turn notified the Long Beach Main Pumping Plant Alarm Center and also sent an email message to the IW inspection staff.



Figure 1: Jose Ruiz photo of the location of the sewer spill on 12-14-18 at 1645 hours. Note the wastewater in the gutters.

Night Team IW Inspector Jose Ruiz responded to incident, arriving on-site about 1645 hours. He noted some water in the street gutters at the location (see Figure 1 above) and spoke with a man in a white Ford pickup truck that was parked on the side of Pioneer Blvd. The man mentioned that "about an hour and half ago" the water from a manhole was spewing water into the street and that the water was "smelly." Ruiz identified the manhole in question as being on a local city sewer. He noted the sewer water was no longer spilling out of the manhole. He observed that there was still about ~1/8" of water that appeared to have come from the manhole, running south along the curb. At about 1725 hours Timothy Chhay from the city of Norwalk arrived with a small crew to investigate the cause of the SSO and clear any blockages with a jetter and then remove all associated cleanup wastewaters with a vacuum trunk. This included any of the spilled wastewater that had collected at the storm drain basin on 166th St.

Resident Complaint of Sewer Odor in San Gabriel

On Friday, 12-14-18 at 1530 hours, Night Senior IW Inspector Kent McIntosh received a call from Loretta Benites, Districts' IW Section clerk. Benites said she had just received a telephone call from Laura Castillo, counter clerk with the City of San Gabriel. Castillo said a resident had reported an odor at the southeast corner of W. Live Oak Street and S. San Marino Ave. in San Gabriel. The city of San Gabriel sent an inspector to the location, who also smelled an odor but who determined that the problem was not with the San Gabriel city sewer. The complaint was then forwarded to the L.A. County Department of Public Works (LACDPW), which determined that the odor was not caused by anything in their jurisdiction. LACDPW suggested that the city notify the Sanitation Districts, which it did by telephoning Benites. McIntosh informed Night Supervising IW Inspector Andy Woods, who telephoned Castillo for

details. Neither the anonymous resident nor the city inspector gave a description of the odor. Woods then directed McIntosh to respond to the location.



Figure 2: Annotated photo of the area where the sewer odor was reported on 12-14-18.



Figure 3: 12-14-18, 1720 hours photo of MH A394. Note the open pickhole notches that were found to be venting sewer headspace gas.

McIntosh arrived at the intersection of West Live Oak Street and South San Marino Ave. at 1720 hours on 12-14-18. He noted no unusual odors at the southeast corner of the intersection, but he did smell a typical sewer odor at the southwest corner. At the time there was no discernible wind. There are three manholes near the intersection (see Figure 2); a local San Gabriel city sewer manhole, an L.A. County Flood Control District manhole, and LACSD Manhole (MH) A394 on the 24" J.O. 'A'-1A SJCWRP Interceptor trunk sewer line. Although the CSD manhole pick holes and the rim of the cover were corked and sealed, the two "notches" on the rim were not, and McIntosh noted that a sewer odor was venting form these notches (see Figure 3). He immediately sealed them with corks and silicone sealant he carries with him for

just this purpose. His work eliminated the venting condition and sewer odors in the area. No further action was taken or is anticipated.

Oily Sheen in the Bixby Marshland Near JWPCP

On Tuesday, 12-18-18 at 0925 hours, JWPCP Supervising Treatment Plant Operator Gus Caro and JWPCP Manager Ken Rademacher notified Team 3 Senior IW Inspector Bill Barnum of an oily sheen noticed in the Bixby Marshland which is located in the northwest section of the JWPCP property (see Figure 4). According to Caro and Rademacher, the oily sheen was traced to the Wilmington Drain. Urban runoff in the Wilmington Drain is pumped into the Bixby Marshland to maintain the restored ecology present there.

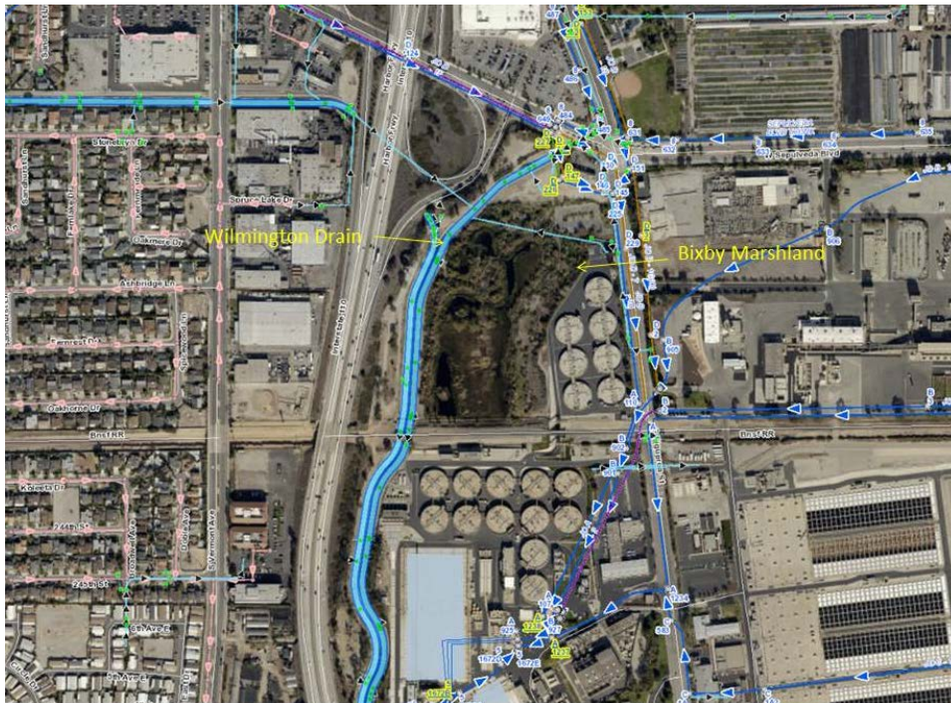


Figure 4: Aerial view of the Bixby Marsh, Wilmington Drain and JWPCP.

At 0950 hours that same day Barnum went to the top of the Wilmington Drain which is located upstream of the Bixby Marshland. The Wilmington Drain starts as an open box flood control channel just south of Sepulveda Blvd. between the Harbor Freeway and Figueroa Street. There was very little flow in the channel and a faint oily sheen was visible. There was no sign of floating oil globs or any odor associated with the sheen. Since this was a surface runoff issue Barnum notified the LADPW Flood Control District, which is responsible for the storm drain and response to any illicit discharges into it, through their spill hotline number 1-888-CLEANLA. A District operator took the information down including Barnum's contact information. Barnum also checked the ongoing city of Carson dry weather diversion system construction project just upstream of this location as a possible source of the oily sheen. The project will divert nuisance runoff into the J.O. 'D' sewer. The open excavation was found to have accumulated approximately 70,000 gallons of rainwater on-site, but according Cory Smith, On-site Inspector with Tetra Tech, nothing has been discharged to the sewer or stormdrain from this project. Although he stated that the contractor is in the process of obtaining a permit from the Sanitation Districts to discharge this accumulated rainwater into the Districts' Sepulveda Blvd. trunk since its presence is hindering construction progress. Barnum found no evidence of any fuel spills or any other reason that the project had any connection with the sheen in the downstream marsh.

At 1445 hours later on 12-18-18 Barnum noted a Flood Control District crew checking the stormdrain manhole on Figueroa Street just south of Sepulveda Blvd in response to his earlier call. They had been checking all tributary connections to the Wilmington Drain but had found

no sign of any source for the oily sheen. When Barnum rechecked the open channel at the invert access ramp he observed that the oily sheen was no longer present. Barnum and the crew discussed the likelihood that the sheen was related to the previous evening's rainfall. No further action on this report is anticipated.

2018 LIQUID WASTE DISPOSAL STATION REFERRALS

	EXCESS SOLIDS	EXCESS GREASE	IRREGULAR RECORDS	LOW/HIGH pH	EXCESS TDS	SUSPICIOUS ACTIVITY	INAPPROPRIATE SOURCE	MISC .	TOTAL
Attendant calls for assistance or investigation				3	14	1		4	22

2018 SUMMARY OF TREATMENT PLANT INCIDENTS

Type of Incident	JWPCP	SJC-E WRP	SJC-W WRP	LC WRP	LB WRP	WN WRP	POM WRP	VAL WRP	SAUG WRP	LAN WRP	PALM WRP	La Can WRP	Total
COD/Solids/Ragging			1		1					1			3
Metals/Cyanide													0
Toxicity			1										1
pH High			3	1									4
pH Low				1									1
Turbidity													0
Grease													0
LEL	1												1
NDMA													0
Color		1		1		1							3
Foam											1		1
Chloride													0
Odor								1	1				2
Ammonia				1									1
Tri Halo Methane													0
Total	1	1	5	4	1	1	0	1	1	1	1	0	17

2018 PUMP PLANT INCIDENTS INVESTIGATED	
EXCESS FLOW	1
PERSONAL WIPE RAGGING	
OTHER RAGGING	
FLAMMABILITY/LEL	
COLOR	
CORROSION	
EXCESS MAINTENANCE	
ODOR	2
OILY SLUDGE	
TOTAL	3

*In 2009 Compton Yard installed improved pumps that chopped personal wipes

2018 SURFACE DISCHARGE INCIDENTS INVESTIGATED	
IU - SPILL	12
RIVER SPILL/DUMP	
FUEL/SOLVENT	
CHEMICAL/PAINT SPILL	
SEPTIC WASTE DUMP	1
GROUNDWATER CONTAMINATION	
NUISANCE DISCHARGE	5
Total	18

2018 SEWER INCIDENTS INVESTIGATED

Elevated H2S reported by Sewer crew	
ODOR- Sulfide	1
ODOR-Other	8
FIRE INVESTIGATION: Non-refinery	
FOAM	1
OIL/FUEL/SOLVENT	1
RAGGING	
EXCESS SOLIDS	
SCALE	1
Elevated LEL reported by sewer crew	5
LOW pH	
CORROSION	1
RAINWATER	
COLOR	
BLOCKAGE/SSO Due to Grease	3
BLOCKAGE/SSO Not due to Grease	3
ILLEGAL ACCESS TO MANHOLE	
EXCESS FLOW	1
ILLEGAL DUMP	
Total	25

2018 SUMMARY OF INCIDENT REFERRALS

Nature of Incident

Caller ID	Industrial User off-spec or non-permitted discharge			IU Equipment Malfunction	Odor Reports	Refinery Fire or impound of off spec waste reports	Sewer Excess Flow	Misc. Haz or Non-Haz Sewer Discharge	Non-Refinery Fire	Non-sewer related incidents	Total
	Acid	Oil	Misc								
IU Release	8	3	25	5		6			1	1	49
IU SMR Call			16								16
Public Agency			1				1	1			3
IWMC or CSD	50		2								52
Citizen			1					2		1	4
Anonymous											0
News Report									1		1
Total	58	3	45	5	0	6	1	3	2	2	125

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX I
JWPCP MASS EMISSION BENCHMARKS

Table 4.6
JOINT WATER POLLUTION CONTROL PLANT
2018 12-MONTH AVERAGE EFFLUENT MASS EMISSION BENCHMARKS

Ocean Plan Constituent	Average Concentration (ug/L)	2018 Annual Average Flow (MGD)	Calculated MER (using Average Concentration) (MT/yr)	12-month Average Mass Emission Benchmarks From R4-2017-0180 (MT/yr)	Percentage of R4-2017-0180 Mass Emission Benchmark
Marine Aquatic Life Toxicants					
Arsenic	2.14	261	0.77	1.3	59%
Cadmium	ND	261	ND	0.1	ND
Chromium (hexavalent)	0.04	261	0.01	0.8	2%
Copper	2.03	261	0.73	2.6	28%
Lead	ND	261	ND	0.2	ND
Mercury	ND	261	ND	0.02	ND
Nickel	7.50	261	2.70	6.9	39%
Selenium	4.62	261	1.67	5.9	28%
Silver	ND	261	ND	0.1	ND
Zinc	10.7	261	3.86	9.0	43%
Cyanide	ND	261	ND	5.3	ND
Ammonia as N	45000	261	16226	25000	65%
Phenolic compounds (non-chlorinated)	ND	261	ND	1.9	ND
Phenolic compounds (chlorinated)	ND	261	ND	1.0	ND
Endosulfan	ND	261	ND	0.008	ND
HCH	0.005	261	0.002	0.008	23%
Endrin	ND	261	ND	0.005	ND
Human Health Toxicants - Non Carcinogens					
Acrolein	ND	261	ND	2.7	ND
Antimony	2.00	261	0.72	3.6	20%
Bis(2chloroethoxy)methane	ND	261	ND	0.7	ND
Bis(2chloroisopropyl)ether	ND	261	ND	0.8	ND
Chlorobenzene	ND	261	ND	0.6	ND
Chromium (III)	1.32	261	0.48	1.5	32%
Di-n-butyl-phthalate	ND	261	ND	2.3	ND
Dichlorobenzenes	ND	261	ND	0.3	ND
Diethyl phthalate	ND	261	ND	1.1	ND
Dimethyl phthalate	ND	261	ND	1.0	ND
2-Methyl-4,6-dinitrophenol	ND	261	ND	6.9	ND
2,4-Dinitrophenol	ND	261	ND	9.0	ND
Ethyl benzene	ND	261	ND	1.0	ND
Fluoranthene	ND	261	ND	1.0	ND
Hexachlorocyclopentadiene	ND	261	ND	4.0	ND
Nitrobenzene	ND	261	ND	1.2	ND
Thallium	ND	261	ND	0.3	ND
Toluene	ND	261	ND	0.3	ND
Tributyltin	ND	261	ND	0.005	ND
1,1,1-Trichloroethane	ND	261	ND	1.0	ND
Human Health Toxicants - Carcinogens					
Acrylonitrile	ND	261	ND	1.4	ND
Aldrin	ND	261	ND	0.002	ND
Benzene	ND	261	ND	0.399	ND
Beryllium	ND	261	ND	0.1	ND
Bis(2-chloroethyl) ether	ND	261	ND	0.5	ND
Bis(2-ethylhexyl) phthalate	ND	261	ND	7.4	ND
Carbon tetrachloride	ND	261	ND	0.5	ND
Chlorodibromomethane	ND	261	ND	1.3	ND
Chloroform	15.2	261	5.48	13.5	41%
1,4-Dichlorobenzene	ND	261	ND	0.5	ND
1,2-Dichloroethane	ND	261	ND	0.3	ND
1,1-Dichloroethylene	ND	261	ND	0.6	ND
Bromodichloromethane	0.75	261	0.3	0.8	34%
Dichloromethane	1.4	261	0.50	1.6	32%
1,3-Dichloropropene	ND	261	ND	0.3	ND
2,4-Dinitrotoluene	ND	261	ND	0.5	ND
1,2-Diphenylhydrazine	ND	261	ND	0.3	ND
Halomethanes	ND	261	ND	0.5	ND
Hexachlorobutadiene	ND	261	ND	0.4	ND
Hexachloroethane	ND	261	ND	0.4	ND
Isophorone	ND	261	ND	0.3	ND
N-Nitrosodimethylamine	0.20	261	0.07	0.4	18%
N-Nitrosodi-N-propylamine	ND	261	ND	0.3	ND
N-Nitrosodiphenylamine	ND	261	ND	0.4	ND
PAHs	ND	261	ND	0.5	ND
1,1,2,2-Tetrachloroethane	ND	261	ND	0.2	ND
Tetrachloroethylene	ND	261	ND	10.6	ND
Trichloroethylene	ND	261	ND	0.5	ND
1,1,2-Trichloroethane	ND	261	ND	0.2	ND
2,4,6-Trichlorophenol	ND	261	ND	0.3	ND
Vinyl Chloride	ND	261	ND	0.7	ND

MER = Mass Emission Rate, ND = Not Detected

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GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX J
TOXIC ORGANIC MANAGEMENT PLAN CERTIFICATE LIST

Permits with Approved TOMP Plans and SMR Tasks for 2018

Current as of 3/6/2019 3:58:48PM

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38385	005858A	542990	01/01/2018	03/31/2018	03/31/2018	1349299	Completed Successfully	1
38385	005858A	542991	04/01/2018	06/30/2018	06/30/2018	1349300	Completed Successfully	2
38385	005858A	542992	07/01/2018	09/30/2018	09/30/2018	1349301	Completed Successfully	3
38385	005858A	542993	10/01/2018	12/31/2018	12/31/2018	1349302	Completed Successfully	4
005858	1800831	43609	06/27/2016	06/26/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1800831	Accurate Anodizing, Inc.							Yes
37551	013220A	521714	01/01/2018	06/30/2018	06/30/2018	1306283	Completed Successfully	1
37551	013220A	521715	07/01/2018	12/31/2018	12/31/2018	1306284	Completed Successfully	2
013220	1963405	42564	12/19/2014	12/18/2019	Issued	Toxic Organic Management Plan	Approved - Active	
1963405	ACE Clearwater Enterprises							Yes
39118	21770A	565687	07/01/2018	12/31/2018	12/31/2018	1396919	Completed Successfully	1
39127	21770B	565696	07/01/2018	12/31/2018	12/31/2018	1396928	Completed Successfully	2
21770	9249359	43888	02/21/2018	10/22/2018	Expired	Toxic Organic Management Plan	Approved - Active	
9249359	Advanced Bionics, LLC							Yes
36860	21069A	500235	01/01/2018	06/30/2018	06/30/2018	1265773	Completed Successfully	1
36860	21069A	571066	07/01/2018	12/31/2018	12/31/2018	1405959	Completed Successfully	2
21069	9246285	40788	08/06/2013	07/30/2018	Expired	Toxic Organic Management Plan	Approved - Active	
9246285	Advantest America Inc.							Yes
38079	011826A	536577	01/01/2018	06/30/2018	06/30/2018	1338681	Completed Successfully	1
38079	011826A	536578	07/01/2018	12/31/2018	12/31/2018	1338682	Completed Successfully	2
011826	1911470	43407	01/22/2016	01/21/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1911470	Aero Powder Coating Inc.							Yes
38185	001275A	538031	01/01/2018	03/31/2018	03/31/2018	1340816	Completed Successfully	1
38185	001275A	538032	04/01/2018	06/30/2018	06/30/2018	1340817	Completed Successfully	2
38185	001275A	538033	07/01/2018	09/30/2018	09/30/2018	1340818	Completed Successfully	3
38185	001275A	538034	10/01/2018	12/31/2018	12/31/2018	1340819	Completed Successfully	4
001275	1261875	43397	02/22/2016	02/21/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1261875	Aircraft X-Ray Laboratories, Inc.							Yes
37699	21419A	525553	01/01/2018	06/30/2018	06/30/2018	1315857	Completed Successfully	1
37699	21419A	525554	07/01/2018	12/31/2018	12/31/2018	1315858	Completed Successfully	2
21419	9247858	42450	04/03/2015	04/02/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9247858	Allblack Company Inc.							Yes
37483	016670A	519227	01/01/2018	03/31/2018	03/31/2018	1301171	Completed Successfully	1
37483	016670A	519228	04/01/2018	06/30/2018	06/30/2018	1301172	Completed Successfully	2
37483	016670A	519229	07/01/2018	09/30/2018	09/30/2018	1301173	Completed Successfully	3
37483	016670A	519230	10/01/2018	12/31/2018	12/31/2018	1301174	Completed Successfully	4
016670	1127571	42451	09/26/2014	09/25/2019	Issued	Toxic Organic Management Plan	Approved - Active	
1127571	Alloys Cleaning, Inc.							Yes
37710	002937A	525712	01/01/2018	06/30/2018	06/30/2018	1316123	Completed Successfully	1
37710	002937A	525713	07/01/2018	12/31/2018	12/31/2018	1316124	Completed Successfully	2
002937	1205971	42679	04/08/2015	04/07/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1205971	Anadite, Inc.							Yes
37978	004789A	533463	01/01/2018	03/31/2018	03/31/2018	1330215	Completed Successfully	1
37978	004789A	577671	01/01/2018	03/31/2018	03/31/2018	1418719	Overdue	1
37978	004789A	533464	04/01/2018	06/30/2018	06/30/2018	1330216	Completed Successfully	2
37978	004789A	533465	07/01/2018	09/30/2018	09/30/2018	1330217	Completed Successfully	3
37978	004789A	533466	10/01/2018	12/31/2018	12/31/2018	1330218	Completed Successfully	4
004789	1142192	43135	11/03/2015	11/02/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1142192	Angelus Plating Works							No

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
37707	010985A	525997	01/01/2018	03/31/2018	1316692	Completed Successfully	1	1
37707	010985A	525998	04/01/2018	06/30/2018	1316693	Completed Successfully	2	2
37707	010985A	525999	07/01/2018	09/30/2018	1316694	Completed Successfully	3	3
37707	010985A	577840	07/01/2018	09/30/2018	1419030	Completed Successfully	4	4
37707	010985A	526000	10/01/2018	12/31/2018	1316695	Completed Successfully	5	5
010985	1894764	42676	04/17/2015	04/16/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1894764	Ano-Lume							Yes
38889	006045A	560227	01/01/2018	06/30/2018	1382699	Completed Successfully	1	1
38889	006045A	560228	07/01/2018	12/31/2018	1382700	Completed Successfully	2	2
38889	006045A	579303	07/01/2018	12/31/2018	1425060	Overdue	3	2
006045	1818231	44551	09/25/2017	09/24/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1818231	Antique Metal Finishing							No
38702	011167A	553807	01/01/2018	03/31/2018	1371767	Completed Successfully	1	1
38702	011167A	553808	04/01/2018	06/30/2018	1371768	Completed Successfully	2	2
38702	011167A	553809	07/01/2018	09/30/2018	1371769	Completed Successfully	3	3
38702	011167A	553810	10/01/2018	12/31/2018	1371770	Completed Successfully	4	4
011167	1898904	44241	04/18/2017	04/17/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1898904	Arcadia, Inc.							Yes
38471	012693A	544783	01/01/2018	06/30/2018	1352362	Completed Successfully	1	1
38471	012693A	544784	07/01/2018	12/31/2018	1352363	Completed Successfully	2	2
012693	1942981	43634	08/05/2016	08/04/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1942981	Arroyo Craftsman Lighting, Inc.							Yes
38626	010921A	551920	01/01/2018	03/31/2018	1368212	Completed Successfully	1	1
38626	010921A	551921	04/01/2018	06/30/2018	1368213	Completed Successfully	2	2
38626	010921A	572726	04/01/2018	06/30/2018	1408724	Completed Successfully	3	3
38626	010921A	551922	07/01/2018	09/30/2018	1368214	Completed Successfully	4	4
38626	010921A	551923	10/01/2018	12/31/2018	1368215	Completed Successfully	5	5
010921	1889680	44102	02/18/2017	02/17/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1889680	Artistic Silver Plating, Inc.							Yes
38690	015820A	553071	01/01/2018	06/30/2018	1370464	Completed Successfully	1	1
38690	015820A	553072	07/01/2018	12/31/2018	1370465	Completed Successfully	2	2
015820	2055204	44245	03/29/2017	03/28/2022	Issued	Toxic Organic Management Plan	Approved - Active	
2055204	Associated Plating Co., Inc.							Yes
38108	001664A	536055	01/01/2018	06/30/2018	1338085	Completed Successfully	1	1
38108	001664A	536056	07/01/2018	12/31/2018	1338086	Completed Successfully	2	2
001664	1566750	43410	01/20/2016	01/19/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1566750	Astro Pak Corporation							Yes
37000	016883A	504110	01/01/2018	03/31/2018	1272751	Completed Successfully	1	1
37000	016883A	504111	04/01/2018	06/30/2018	1272752	Completed Successfully	2	2
37000	016883A	504112	07/01/2018	09/30/2018	1272753	Completed Successfully	3	3
37000	016883A	575040	10/01/2018	12/31/2018	1413491	Completed Successfully	4	4
37000	016883A	578914	10/01/2018	12/31/2018	1424456	Completed Successfully	5	5
016883	2098942	40024	11/12/2013	11/04/2018	Expired	Toxic Organic Management Plan	Approved - Active	
2098942	ATK Space Systems, Inc.							Yes
37404	20352A	516889	01/01/2018	03/31/2018	1296558	Completed Successfully	1	1
37404	20352A	516890	04/01/2018	06/30/2018	1296559	Completed Successfully	2	2
37404	20352A	516891	07/01/2018	09/30/2018	1296560	Completed Successfully	3	3
37404	20352A	516892	10/01/2018	12/31/2018	1296561	Completed Successfully	4	4
20352	9243673	42274	07/21/2014	07/20/2019	Issued	Toxic Organic Management Plan	Approved - Active	
9243673	Avalon Glass and Mirror Company							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
39314	017042A	570131	07/01/2018	12/31/2018		1404718	Completed Successfully	1
017042	2100081	45194	06/13/2018	06/12/2023	Issued	Toxic Organic Management Plan	Approved - Active	1
2100081	Aviation Repair Solutions, Inc.							Yes
38088	016551A	535494	01/01/2018	06/30/2018		1337195	Completed Successfully	1
38088	016551A	535495	07/01/2018	12/31/2018		1337196	Completed Successfully	2
016551	2081465	43416	01/08/2016	01/07/2021	Issued	Toxic Organic Management Plan	Approved - Active	2
2081465	Avoda Holding Company, Inc. dba Abacus Powder Coating							Yes
37140	016087A	509432	01/01/2018	03/31/2018		1285368	Completed Successfully	1
37140	016087A	568005	01/01/2018	03/31/2018		1400781	Completed Successfully	2
37140	016087A	509433	04/01/2018	06/30/2018		1285369	Completed Successfully	3
37140	016087A	509434	07/01/2018	09/30/2018		1285370	Completed Successfully	4
37140	016087A	509435	10/01/2018	12/31/2018		1285371	Completed Successfully	5
016087	2063986	40016	02/28/2014	02/24/2019	Expired	Toxic Organic Management Plan	Approved - Active	5
2063986	Bodycote Thermal Processing							Yes
37345	21475A	513048	01/01/2018	06/30/2018		1291238	Completed Successfully	1
37345	21475A	513049	07/01/2018	12/31/2018		1291239	Completed Successfully	2
37344	21475B	513065	01/01/2018	03/31/2018		1291255	Completed Successfully	3
37344	21475B	513066	04/01/2018	06/30/2018		1291256	Completed Successfully	4
37344	21475B	513067	07/01/2018	09/30/2018		1291257	Completed Successfully	5
37344	21475B	513068	10/01/2018	12/31/2018		1291258	Completed Successfully	6
21475	9243792	42405	06/03/2014	06/02/2019	Issued	Toxic Organic Management Plan	Approved - Active	6
9243792	Bridge Publications, Inc.							Yes
37835	005869A	529348	01/01/2018	03/31/2018		1322645	Completed Successfully	1
37835	005869A	529349	04/01/2018	06/30/2018		1322646	Completed Successfully	2
37835	005869A	529350	07/01/2018	09/30/2018		1322647	Completed Successfully	3
37835	005869A	529351	10/01/2018	12/31/2018		1322648	Completed Successfully	4
37820	005869B	529368	01/01/2018	03/31/2018		1322665	Completed Successfully	5
37820	005869B	529369	04/01/2018	06/30/2018		1322666	Completed Successfully	6
37820	005869B	529370	07/01/2018	09/30/2018		1322667	Completed Successfully	7
37820	005869B	529371	10/01/2018	12/31/2018		1322668	Completed Successfully	8
005869	1448010	42973	07/23/2015	07/22/2020	Issued	Toxic Organic Management Plan	Approved - Active	8
1448010	Brown Pacific Wire Inc.							Yes
37767	002495A	529321	01/01/2018	03/31/2018		1322615	Overdue	1
37767	002495A	529322	04/01/2018	06/30/2018		1322616	Completed Successfully	2
37767	002495A	529323	07/01/2018	09/30/2018		1322617	Completed Successfully	3
37767	002495A	529324	10/01/2018	12/31/2018		1322618	Completed Successfully	4
002495	1590801	42403	07/23/2015	07/22/2020	Issued	Toxic Organic Management Plan	Approved - Active	4
1590801	Cal-Tron Plating, Inc							No
39011	22149A	563299	01/01/2018	06/30/2018		1388781	Completed Successfully	1
39011	22149A	563300	07/01/2018	12/31/2018		1388782	Completed Successfully	2
22149	9253650	45010	12/19/2017	11/15/2022	Issued	Toxic Organic Management Plan	Approved - Active	2
9253650	CEC Vibration Products LLC							Yes
36863	20261A	500416	01/01/2018	06/30/2018		1266135	Completed Successfully	1
36863	20261A	571083	07/01/2018	12/31/2018		1405976	Completed Successfully	2
20261	9242655	41340	08/09/2013	08/27/2018	Expired	Toxic Organic Management Plan	Approved - Active	2
9242655	Christensen Plating Works, Inc.							Yes
38215	015284A	539878	01/01/2018	03/31/2018		1343987	Completed Successfully	1
38215	015284A	539879	04/01/2018	06/30/2018		1343988	Completed Successfully	2
38215	015284A	539880	07/01/2018	09/30/2018		1343989	Completed Successfully	3
38215	015284A	539881	10/01/2018	12/31/2018		1343990	Completed Successfully	4
015284	2037001	43495	04/11/2016	04/10/2021	Issued	Toxic Organic Management Plan	Approved - Active	4
2037001	Chrome Nickel Plating							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
37499	001754A	519612	01/01/2018	06/30/2018		1302039	Completed Successfully	1
37499	001754A	519613	07/01/2018	12/31/2018		1302040	Completed Successfully	2
001754	1037266	42456	10/09/2014	10/08/2019	Issued	Toxic Organic Management Plan	Approved - Active	
1037266	Chromplate Co.							Yes
37047	20325A	504835	01/01/2018	03/31/2018		1274326	Completed Successfully	1
37047	20325A	504836	04/01/2018	06/30/2018		1274327	Completed Successfully	2
37047	20325A	504837	07/01/2018	09/30/2018		1274328	Completed Successfully	3
37047	20325A	504838	10/01/2018	12/31/2018		1274329	Completed Successfully	4
20325	9243575	41737	12/05/2013	01/04/2019	Void	Toxic Organic Management Plan	Approved - Active	
9243575	Coast Plating, Inc.							Yes
37574	20326A	528938	01/01/2018	03/31/2018		1321881	Completed Successfully	1
37574	20326A	528939	04/01/2018	06/30/2018		1321882	Completed Successfully	2
37574	20326A	528940	07/01/2018	09/30/2018		1321883	Completed Successfully	3
37574	20326A	528941	10/01/2018	12/31/2018		1321884	Completed Successfully	4
20326	9243576	42608	07/10/2015	07/09/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9243576	Coast Plating, Inc.							Yes
39211	015770A	567542	07/01/2018	09/30/2018		1399995	Completed Successfully	1
39211	015770A	567543	10/01/2018	12/31/2018		1399996	Completed Successfully	2
015770	2054796	44176	04/05/2018	04/04/2023	Issued	Toxic Organic Management Plan	Approved - Active	
2054796	Consolidated Foundries - Pomona							Yes
38268	004827A	540040	01/01/2018	06/30/2018		1344274	Completed Successfully	1
38268	004827A	540041	07/01/2018	12/31/2018		1344275	Completed Successfully	2
38270	004827B	540050	01/01/2018	06/30/2018		1344284	Completed Successfully	3
38270	004827B	540051	07/01/2018	12/31/2018		1344285	Completed Successfully	4
004827	1436381	43483	04/14/2016	04/13/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1436381	Continental Heat Treating, Inc.							Yes
38589	21964A	549033	01/01/2018	06/30/2018		1360561	Completed Successfully	1
21964	9250083	44273	12/08/2016	02/28/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39141	21964A	566169	07/01/2018	12/31/2018		1397643	Completed Successfully	2
21964	9250083	44280	03/01/2018	02/28/2023	Issued	Toxic Organic Management Plan	Approved - Active	
9250083	CR Laurence Co., Inc.							Yes
38590	21965A	549046	01/01/2018	06/30/2018		1360581	Completed Successfully	1
21965	9250084	44274	12/08/2016	03/04/2018	Expired	Toxic Organic Management Plan	Approved - Active	
9250084	CR Laurence Co., Inc.							Yes
38793	22053A	556739	01/01/2018	06/30/2018		1376512	Completed Successfully	1
38793	22053A	556740	07/01/2018	12/31/2018		1376513	Completed Successfully	2
22053	9250434	44649	06/26/2017	05/03/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9250434	Dacor							Yes
38225	001336A	539111	01/01/2018	03/31/2018		1342681	Completed Successfully	1
38225	001336A	539112	04/01/2018	06/30/2018		1342682	Completed Successfully	2
38225	001336A	539113	07/01/2018	09/30/2018		1342683	Completed Successfully	3
38225	001336A	539114	10/01/2018	12/31/2018		1342684	Completed Successfully	4
001336	1119566	42984	03/21/2016	03/20/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1119566	Danco Anodizing DBA Danco Metal Surfacing							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38033	011305A	534860	01/01/2018	03/31/2018		1332783	Completed Successfully	1
38034	011305B	534880	01/01/2018	03/31/2018		1332803	Completed Successfully	2
38035	011305C	534900	01/01/2018	03/31/2018		1332823	Completed Successfully	3
011305	1905402	42288	12/15/2015	03/20/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39171	011305A	566986	04/01/2018	06/30/2018		1399091	Completed Successfully	4
39171	011305A	566987	07/01/2018	09/30/2018		1399092	Completed Successfully	5
39171	011305A	566988	10/01/2018	12/31/2018		1399093	Completed Successfully	6
39172	011305B	566998	04/01/2018	06/30/2018		1399103	Completed Successfully	7
39172	011305B	566999	07/01/2018	09/30/2018		1399104	Completed Successfully	8
39172	011305B	567000	10/01/2018	12/31/2018		1399105	Completed Successfully	9
39173	011305C	567010	04/01/2018	06/30/2018		1399115	Completed Successfully	10
39173	011305C	567011	07/01/2018	09/30/2018		1399116	Completed Successfully	11
39173	011305C	567012	10/01/2018	12/31/2018		1399117	Completed Successfully	12
011305	1905402	44966	03/21/2018	12/14/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1905402	Danco Metal Surfacing							Yes
38153	016835A	537675	01/01/2018	06/30/2018		1340236	Completed Successfully	1
38153	016835A	537676	07/01/2018	12/31/2018		1340237	Completed Successfully	2
016835	2098700	43467	02/11/2016	02/10/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2098700	Decco Awards, Inc. dba Debco Manufacturing Co.							Yes
38453	21828A	544169	01/01/2018	03/31/2018		1351321	Completed Successfully	1
38453	21828A	544170	04/01/2018	06/30/2018		1351322	Completed Successfully	2
38453	21828A	544171	07/01/2018	09/30/2018		1351323	Completed Successfully	3
38453	21828A	544172	10/01/2018	12/31/2018		1351324	Completed Successfully	4
21828	1969026	43763	07/26/2016	07/25/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1969026	Decore Plating, Inc.							Yes
38356	21873A	541566	01/01/2018	03/31/2018		1346930	Completed Successfully	1
38356	21873A	541567	04/01/2018	06/30/2018		1346931	Completed Successfully	2
38356	21873A	541568	07/01/2018	09/30/2018		1346932	Completed Successfully	3
38356	21873A	541569	10/01/2018	12/31/2018		1346933	Completed Successfully	4
21873	9249667	43848	05/20/2016	04/26/2021	Issued	Toxic Organic Management Plan	Approved - Active	
38351	21874A	541546	01/01/2018	03/31/2018		1346910	Completed Successfully	5
38351	21874A	541547	04/01/2018	06/30/2018		1346911	Completed Successfully	6
38351	21874A	541548	07/01/2018	09/30/2018		1346912	Completed Successfully	7
38351	21874A	541549	10/01/2018	12/31/2018		1346913	Completed Successfully	8
21874	9249667	43850	05/20/2016	04/26/2021	Issued	Toxic Organic Management Plan	Approved - Active	
38353	21875A	541473	01/01/2018	06/30/2018		1346766	Completed Successfully	9
38353	21875A	541474	07/01/2018	12/31/2018		1346767	Completed Successfully	10
21875	9249667	43852	05/18/2016	04/26/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9249667	Designed Metal Connections (dba. Permaswage)							Yes
36418	013505A	563109	01/01/2018	06/30/2018		1388496	Completed Successfully	1
013505	1975191	40951	02/13/2013	01/23/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39051	013505A	564491	07/01/2018	12/31/2018		1395096	Completed Successfully	2
013505	1975191	44760	01/24/2018	01/23/2023	Issued	Toxic Organic Management Plan	Approved - Active	
1975191	Diamotec, Inc.							Yes
38860	005788A	559139	01/01/2018	03/31/2018		1380633	Completed Successfully	1
38860	005788A	559140	04/01/2018	06/30/2018		1380634	Completed Successfully	2
38860	005788A	559141	07/01/2018	09/30/2018		1380635	Completed Successfully	3
38860	005788A	559142	10/01/2018	12/31/2018		1380636	Completed Successfully	4
005788	1180133	44390	08/24/2017	08/23/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1180133	E.M.E., Inc.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38056	000430A	534685	01/01/2018	06/30/2018		1332525	Completed Successfully	1
38056	000430A	534686	07/01/2018	12/31/2018		1332526	Completed Successfully	2
000430	1547340	43230	12/10/2015	12/09/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1547340	El Monte Plating Co.							Yes
39000	015399A	563393	01/01/2018	06/30/2018		1388910	Completed Successfully	1
39000	015399A	563394	07/01/2018	12/31/2018		1388911	Completed Successfully	2
015399	2042005	44885	12/20/2017	12/19/2022	Issued	Toxic Organic Management Plan	Approved - Active	
2042005	Electromatic Inc.							Yes
37770	21323A	527681	01/01/2018	06/30/2018		1319748	Completed Successfully	1
37770	21323A	527682	07/01/2018	12/31/2018		1319749	Completed Successfully	2
37773	21323B	527691	01/01/2018	06/30/2018		1319758	Completed Successfully	3
37773	21323B	527692	07/01/2018	12/31/2018		1319759	Completed Successfully	4
21323	9247363	43097	06/10/2015	06/09/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9247363	Element Materials Technology							Yes
38135	20846A	536480	01/01/2018	06/30/2018		1338560	Completed Successfully	1
38135	20846A	536481	07/01/2018	12/31/2018		1338561	Completed Successfully	2
20846	9245396	43413	01/21/2016	01/20/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9245396	Engineered Applications, Inc.							Yes
38484	21773A	545388	01/01/2018	06/30/2018		1353448	Completed Successfully	1
21773	9245034	43949	08/19/2016	05/15/2018	Void	Toxic Organic Management Plan	Approved - Active	
9245034	Exova							Yes
38104	21527A	544269	01/01/2018	06/30/2018		1351474	Completed Successfully	1
38104	21527A	572706	01/01/2018	06/30/2018		1408689	Completed Successfully	2
38104	21527A	544270	07/01/2018	12/31/2018		1351475	Completed Successfully	3
21527	9248399	42773	07/27/2016	07/26/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9248399	Fastener Innovation Technology							Yes
38264	013716A	540134	01/01/2018	06/30/2018		1344439	Completed Successfully	1
38264	013716A	540135	07/01/2018	12/31/2018		1344440	Completed Successfully	2
38264	013716A	579063	07/01/2018	12/31/2018		1424649	Completed Successfully	3
38265	013716B	540144	01/01/2018	06/30/2018		1344449	Completed Successfully	4
38265	013716B	540145	07/01/2018	12/31/2018		1344450	Completed Successfully	5
38265	013716B	579064	07/01/2018	12/31/2018		1424650	Completed Successfully	6
013716	1975816	43486	04/18/2016	04/17/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1975816	Galaxy Brazing Co., Inc.							Yes
37872	015336A	530527	01/01/2018	03/31/2018		1324780	Completed Successfully	1
37872	015336A	530528	04/01/2018	06/30/2018		1324781	Completed Successfully	2
37872	015336A	530529	07/01/2018	09/30/2018		1324782	Completed Successfully	3
37872	015336A	530530	10/01/2018	12/31/2018		1324783	Completed Successfully	4
37873	015336B	530507	01/01/2018	03/31/2018		1324760	Completed Successfully	5
37873	015336B	530508	04/01/2018	06/30/2018		1324761	Completed Successfully	6
37873	015336B	530509	07/01/2018	09/30/2018		1324762	Completed Successfully	7
37873	015336B	530510	10/01/2018	12/31/2018		1324763	Completed Successfully	8
015336	2042160	43138	08/20/2015	08/19/2020	Issued	Toxic Organic Management Plan	Approved - Active	
2042160	General Dynamics Satcom Technologies, Inc.							Yes
37570	014907A	521820	01/01/2018	06/30/2018		1306495	Completed Successfully	1
37570	014907A	521821	07/01/2018	12/31/2018		1306496	Completed Successfully	2
014907	2024676	42571	12/23/2014	12/22/2019	Issued	Toxic Organic Management Plan	Approved - Active	
2024676	Global Communication Semiconductors, Inc.							Yes
37760	20560A	526888	01/01/2018	06/30/2018		1318329	Completed Successfully	1
37760	20560A	526889	07/01/2018	12/31/2018		1318330	Completed Successfully	2
20560	9244347	42860	05/15/2015	05/14/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9244347	GSP Acquisition Corporation dba Gardena Specialized Processing							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38195	015985A	538294	01/01/2018	06/30/2018		1341301	Completed Successfully	1
38195	015985A	538295	07/01/2018	12/31/2018		1341302	Completed Successfully	2
015985	2063216	42724	03/03/2016	03/02/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2063216	Hamilton Sundstrand							Yes
38145	012825A	537035	01/01/2018	06/30/2018		1339420	Completed Successfully	1
38145	012825A	537036	07/01/2018	12/31/2018		1339421	Overdue	1
012825	1943316	43394	02/04/2016	02/03/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1943316	Hamrock, Inc.							No
37732	20721A	526817	01/01/2018	06/30/2018		1318207	Completed Successfully	1
37732	20721A	526818	07/01/2018	12/31/2018		1318208	Completed Successfully	2
20721	9244942	42866	05/13/2015	05/12/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9244942	Head West, Inc.							Yes
36996	013385A	505909	01/01/2018	06/30/2018		1280516	Completed Successfully	1
36996	013385A	505910	07/01/2018	12/31/2018		1280517	Overdue	1
013385	1975310	42050	01/03/2014	12/18/2018	Expired	Toxic Organic Management Plan	Approved - Active	
36999	013655A	505950	01/01/2018	06/30/2018		1280575	Completed Successfully	3
36999	013655A	505951	07/01/2018	12/31/2018		1280576	Overdue	2
013655	1975310	40983	01/03/2014	12/18/2018	Expired	Toxic Organic Management Plan	Approved - Active	
1975310	HiRel Connectors Inc.							No
37091	015721A	505885	01/01/2018	06/30/2018		1279317	Completed Successfully	1
37091	015721A	505886	07/01/2018	12/31/2018		1279320	Completed Successfully	2
015721	2054290	41797	01/02/2014	02/08/2019	Void	Toxic Organic Management Plan	Approved - Active	
2054290	Hydroform USA							Yes
39095	012627A	565460	01/01/2018	06/30/2018		1396564	Completed Successfully	1
39095	012627A	574885	01/01/2018	06/30/2018		1413063	Overdue	1
012627	1936690	45119	02/14/2018	09/17/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39457	012627A	574859	07/01/2018	12/31/2018		1412999	Overdue	1
012627	1936690	45555	09/18/2018	02/20/2019	Expired	Toxic Organic Management Plan	Approved - Active	
1936690	Industrial Tectonic Bearings Corp.							No
38667	22008A	552715	01/01/2018	06/30/2018		1369632	Completed Successfully	1
38667	22008A	552716	07/01/2018	12/31/2018		1369633	Completed Successfully	2
22008	9250270	44337	03/15/2017	03/14/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9250270	iWorks, LLC.							Yes
36780	008295A	498720	01/01/2018	03/31/2018		1263304	Completed Successfully	1
36780	008295A	498721	04/01/2018	06/30/2018		1263305	Completed Successfully	2
36780	008295A	571084	07/01/2018	09/30/2018		1405977	Completed Successfully	3
008295	1838143	41219	07/05/2013	06/28/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39336	008295A	571251	10/01/2018	12/31/2018		1406316	Completed Successfully	4
008295	1838143	45103	06/29/2018	06/28/2023	Issued	Toxic Organic Management Plan	Approved - Active	
1838143	Jan-Kens Enameling Co., Inc.							Yes
39204	004945A	567243	04/01/2018	06/30/2018		1399491	Completed Successfully	1
004945	1467500	45207	03/29/2018	04/23/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39396	004945A	573474	07/01/2018	09/30/2018		1409989	Completed Successfully	2
39396	004945A	573475	10/01/2018	12/31/2018		1409990	Completed Successfully	3
004945	1467500	45470	08/09/2018	04/23/2023	Issued	Toxic Organic Management Plan	Approved - Active	
1467500	Jenco Plating Inc.							Yes
38043	010208A	534606	01/01/2018	06/30/2018		1332375	Completed Successfully	1
38043	010208A	534607	07/01/2018	12/31/2018		1332376	Completed Successfully	2
010208	1882290	43232	12/09/2015	12/08/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1882290	K-Jack Engineering Company Inc							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38122	003563A	535868	01/01/2018	06/30/2018	1337772	Completed Successfully	1	1
38122	003563A	535869	07/01/2018	12/31/2018	1337773	Completed Successfully	2	2
003563	1254152	42900	01/14/2016	01/13/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1254152	Kennedy Nameplate Co.							Yes
38435	006235A	544003	01/01/2018	06/30/2018	1351085	Completed Successfully	1	1
38435	006235A	544004	07/01/2018	12/31/2018	1351086	Completed Successfully	2	2
006235	1818415	43657	07/22/2016	07/21/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1818415	Krieger Specialty Products							Yes
39055	016503A	564669	04/01/2018	06/30/2018	1395349	Completed Successfully	1	1
39055	016503A	564670	07/01/2018	09/30/2018	1395350	Completed Successfully	2	2
39056	016503B	564689	04/01/2018	06/30/2018	1395369	Completed Successfully	3	3
39056	016503B	573040	04/01/2018	06/30/2018	1409237	Completed Successfully	4	4
39056	016503B	564690	07/01/2018	09/30/2018	1395370	Completed Successfully	5	5
39056	016503B	576852	07/01/2018	09/30/2018	1417190	Completed Successfully	6	6
016503	2081063	45091	01/12/2018	08/14/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39388	016503A	573744	10/01/2018	12/31/2018	1410467	Completed Successfully	7	7
39389	016503B	573764	10/01/2018	12/31/2018	1410487	Completed Successfully	8	8
016503	2081063	45092	08/15/2018	08/14/2023	Issued	Toxic Organic Management Plan	Approved - Active	
2081063	LISI / Hi-Shear Corporation							Yes
39004	000717A	563221	01/01/2018	03/31/2018	1388695	Completed Successfully	1	1
39004	000717A	563222	04/01/2018	06/30/2018	1388696	Completed Successfully	2	2
39004	000717A	563223	07/01/2018	09/30/2018	1388697	Completed Successfully	3	3
39004	000717A	563224	10/01/2018	12/31/2018	1388698	Completed Successfully	4	4
39003	000717B	563251	01/01/2018	06/30/2018	1388725	Completed Successfully	5	5
39003	000717B	572005	01/01/2018	06/30/2018	1407440	Completed Successfully	6	6
39003	000717B	563252	07/01/2018	12/31/2018	1388726	Completed Successfully	7	7
38994	000717C	563245	01/01/2018	06/30/2018	1388719	Completed Successfully	8	8
38994	000717C	563246	07/01/2018	12/31/2018	1388720	Completed Successfully	9	9
38995	000717D	563239	01/01/2018	06/30/2018	1388713	Completed Successfully	10	10
38995	000717D	563240	07/01/2018	12/31/2018	1388714	Completed Successfully	11	11
38996	000717E	563233	01/01/2018	06/30/2018	1388707	Completed Successfully	12	12
38996	000717E	563234	07/01/2018	12/31/2018	1388708	Completed Successfully	13	13
000717	1003234	44981	12/19/2017	01/12/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1003234	Lockheed Martin Corporation (Plant 10)							Yes
38819	010400A	558013	01/01/2018	03/31/2018	1378604	Completed Successfully	1	1
38819	010400A	558014	04/01/2018	06/30/2018	1378605	Completed Successfully	2	2
38819	010400A	558015	07/01/2018	09/30/2018	1378606	Completed Successfully	3	3
38819	010400A	558016	10/01/2018	12/31/2018	1378607	Completed Successfully	4	4
010400	1892384	44374	07/25/2017	07/24/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1892384	Lubeco Inc.							Yes
38867	005214A	560036	01/01/2018	06/30/2018	1382476	Completed Successfully	1	1
38867	005214A	560037	07/01/2018	12/31/2018	1382477	Completed Successfully	2	2
005214	1323093	44663	09/21/2017	09/20/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1323093	McDowell & Craig Office Systems							Yes
39322	016018A	571149	07/01/2018	09/30/2018	1406130	Completed Successfully	1	1
39322	016018A	571150	10/01/2018	12/31/2018	1406131	Completed Successfully	2	2
016018	2063446	45375	06/27/2018	09/14/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2063446	Monogram Aerospace Fasteners							Yes
37376	013819A	516803	01/01/2018	06/30/2018	1296419	Completed Successfully	1	1
37376	013819A	516804	07/01/2018	12/31/2018	1296420	Overdue	2	1
37377	013819B	516813	01/01/2018	06/30/2018	1296429	Completed Successfully	3	2
37377	013819B	516814	07/01/2018	12/31/2018	1296430	Overdue	4	2
013819	1976323	42140	07/18/2014	07/17/2019	Issued	Toxic Organic Management Plan	Approved - Active	
1976323	Moog, Inc. Aircraft Group Torrance Operations							No

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38652	015995A	552231	01/01/2018	06/30/2018	1368790	Completed Successfully	1	1
38652	015995A	552232	07/01/2018	12/31/2018	1368791	Completed Successfully	2	2
38653	015995B	552241	01/01/2018	06/30/2018	1368800	Completed Successfully	3	3
38653	015995B	552242	07/01/2018	12/31/2018	1368801	Completed Successfully	4	4
38654	015995C	552251	01/01/2018	06/30/2018	1368810	Completed Successfully	5	5
38654	015995C	552252	07/01/2018	12/31/2018	1368811	Completed Successfully	6	6
38655	015995D	552261	01/01/2018	06/30/2018	1368820	Completed Successfully	7	7
38655	015995D	552262	07/01/2018	12/31/2018	1368821	Completed Successfully	8	8
015995	2063325	44227	03/01/2017	02/28/2022	Issued	Toxic Organic Management Plan	Approved - Active	
2063325	Northrop Grumman Systems Corporation							Yes
38284	011852A	540306	01/01/2018	06/30/2018	1344771	Completed Successfully	1	1
38284	011852A	540307	07/01/2018	12/31/2018	1344772	Completed Successfully	2	2
011852	1911705	43496	04/20/2016	04/19/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1911705	Novacap, Inc.							Yes
38532	21339A	554688	01/01/2018	06/30/2018	1373228	Completed Successfully	1	1
38532	21339A	571934	01/01/2018	06/30/2018	1407266	Completed Successfully	2	2
38532	21339A	554689	07/01/2018	12/31/2018	1373229	Completed Successfully	3	3
21339	9247390	42000	05/11/2017	05/10/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9247390	Pacific Oil Cooler Service Inc.							Yes
38478	015639A	544900	01/01/2018	03/31/2018	1352568	Completed Successfully	1	1
38478	015639A	544901	04/01/2018	06/30/2018	1352569	Completed Successfully	2	2
38478	015639A	544902	07/01/2018	09/30/2018	1352570	Completed Successfully	3	3
38478	015639A	544903	10/01/2018	12/31/2018	1352571	Completed Successfully	4	4
015639	2043425	43786	08/08/2016	08/07/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2043425	Pankl Aerospace System, Inc.							Yes
38469	21901A	544940	01/01/2018	06/30/2018	1352650	Completed Successfully	1	1
38469	21901A	544941	07/01/2018	12/31/2018	1352651	Completed Successfully	2	2
21901	9249784	43960	08/09/2016	08/08/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9249784	PG Imtech of California, LLC							Yes
38839	012124A	558392	01/01/2018	06/30/2018	1379255	Completed Successfully	1	1
38839	012124A	558393	07/01/2018	12/31/2018	1379256	Completed Successfully	2	2
012124	1855752	44391	08/03/2017	08/02/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1855752	Photo Sciences, Inc.							Yes
38669	003776A	553041	01/01/2018	06/30/2018	1370419	Completed Successfully	1	1
38669	003776A	553042	07/01/2018	12/31/2018	1370420	Completed Successfully	2	2
003776	1550945	44246	03/28/2017	03/27/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1550945	Precision Coil Spring Company							Yes
38341	016426A	541752	01/01/2018	06/30/2018	1347192	Completed Successfully	1	1
38341	016426A	541753	07/01/2018	12/31/2018	1347193	Completed Successfully	2	2
016426	2080992	43570	05/24/2016	05/23/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2080992	Processes by Martin, Inc.							Yes
38535	21855A	547208	01/01/2018	06/30/2018	1356887	Completed Successfully	1	1
38535	21855A	547209	07/01/2018	12/31/2018	1356888	Completed Successfully	2	2
21855	9249628	43794	10/13/2016	10/12/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9249628	Rainbow Powder Coating Inc.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
37839	013518A	530049	01/01/2018	03/31/2018		1323917	Completed Successfully	1
37839	013518A	530050	04/01/2018	06/30/2018		1323918	Completed Successfully	2
37839	013518A	530051	07/01/2018	09/30/2018		1323919	Completed Successfully	3
37839	013518A	530052	10/01/2018	12/31/2018		1323920	Completed Successfully	4
37840	013518B	530069	01/01/2018	03/31/2018		1323937	Completed Successfully	5
37840	013518B	530070	04/01/2018	06/30/2018		1323938	Completed Successfully	6
37840	013518B	530071	07/01/2018	09/30/2018		1323939	Completed Successfully	7
37840	013518B	530072	10/01/2018	12/31/2018		1323940	Completed Successfully	8
013518	1975036	43090	08/10/2015	08/09/2020	Issued	Toxic Organic Management Plan	Approved - Active	
38539	016559A	547364	01/01/2018	03/31/2018		1357185	Completed Successfully	9
38539	016559A	547365	04/01/2018	06/30/2018		1357186	Completed Successfully	10
38539	016559A	547366	07/01/2018	09/30/2018		1357187	Completed Successfully	11
38539	016559A	547367	10/01/2018	12/31/2018		1357188	Completed Successfully	12
016559	1975036	43782	10/19/2016	10/18/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1975036	Robinson Helicopter Company Inc.							Yes
38800	008489A	556936	01/01/2018	06/30/2018		1376796	Completed Successfully	1
38800	008489A	556937	07/01/2018	12/31/2018		1376797	Completed Successfully	2
008489	1853895	44360	06/29/2017	06/28/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1853895	Russ Bassett Company							Yes
37079	21242A	505499	01/01/2018	06/30/2018		1275390	Completed Successfully	1
21242	1171723	41688	12/18/2013	12/10/2018	Expired	Toxic Organic Management Plan	Approved - Active	
1171723	S & K Industries Inc.							Yes
37623	016923A	523016	01/01/2018	03/31/2018		1311606	Completed Successfully	1
37623	016923A	523017	04/01/2018	06/30/2018		1311607	Completed Successfully	2
37623	016923A	523018	07/01/2018	09/30/2018		1311608	Completed Successfully	3
37623	016923A	523019	10/01/2018	12/31/2018		1311609	Completed Successfully	4
016923	2099202	42907	02/02/2015	01/07/2020	Issued	Toxic Organic Management Plan	Approved - Active	
2099202	S & K Plating, Inc.							Yes
38940	008490A	562001	01/01/2018	03/31/2018		1386359	Completed Successfully	1
38940	008490A	562002	04/01/2018	06/30/2018		1386360	Completed Successfully	2
38940	008490A	562003	07/01/2018	09/30/2018		1386361	Completed Successfully	3
38940	008490A	562004	10/01/2018	12/31/2018		1386362	Completed Successfully	4
38941	008490B	562020	01/01/2018	03/31/2018		1386378	Completed Successfully	5
38941	008490B	562021	04/01/2018	06/30/2018		1386379	Completed Successfully	6
38941	008490B	562022	07/01/2018	09/30/2018		1386380	Completed Successfully	7
38941	008490B	562023	10/01/2018	12/31/2018		1386381	Completed Successfully	8
008490	1853636	44904	11/14/2017	11/13/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1853636	Safe Plating, Inc.							Yes
37884	006874A	530599	01/01/2018	06/30/2018		1324897	Completed Successfully	1
37884	006874A	530600	07/01/2018	12/31/2018		1324898	Completed Successfully	2
006874	1126420	43086	08/21/2015	08/20/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1126420	Sanders Service Inc.							Yes
38337	012951A	541340	01/01/2018	03/31/2018		1346563	Completed Successfully	1
38337	012951A	541341	04/01/2018	06/30/2018		1346564	Completed Successfully	2
38337	012951A	541342	07/01/2018	09/30/2018		1346565	Completed Successfully	3
38337	012951A	577842	07/01/2018	09/30/2018		1419035	Completed Successfully	4
38337	012951A	541343	10/01/2018	12/31/2018		1346566	Completed Successfully	5
012951	1954651	43553	05/16/2016	05/15/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1954651	Santoshi Corp. DBA Alum-A-Coat							Yes
38136	006152A	536634	01/01/2018	06/30/2018		1338780	Completed Successfully	1
38136	006152A	536635	07/01/2018	12/31/2018		1338781	Completed Successfully	2
006152	1815051	43409	01/25/2016	01/24/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1815051	Size Control Plating Co., Inc.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38393	013158A	542583	01/01/2018	06/30/2018	1348613	Completed Successfully	1	1
38393	013158A	542584	07/01/2018	12/31/2018	1348614	Completed Successfully	2	2
013158	1449614	43666	06/17/2016	06/16/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1449614	Solid State Devices, Inc.							Yes
37633	002295A	523239	01/01/2018	03/31/2018	1312037	Completed Successfully	1	1
37633	002295A	577675	01/01/2018	03/31/2018	1418723	Completed Successfully	2	2
37633	002295A	523240	04/01/2018	06/30/2018	1312038	Completed Successfully	3	3
37633	002295A	523241	07/01/2018	09/30/2018	1312039	Completed Successfully	4	4
37633	002295A	523242	10/01/2018	12/31/2018	1312040	Completed Successfully	5	5
002295	1437220	42404	02/06/2015	02/05/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1437220	Sonic Plating Co., Inc.							Yes
38950	006149A	562171	01/01/2018	03/31/2018	1386748	Completed Successfully	1	1
38950	006149A	562172	04/01/2018	06/30/2018	1386749	Completed Successfully	2	2
38950	006149A	562173	07/01/2018	09/30/2018	1386750	Completed Successfully	3	3
38950	006149A	562174	10/01/2018	12/31/2018	1386751	Completed Successfully	4	4
006149	1818364	44809	11/20/2017	11/19/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1818364	ST & I Inc.							Yes
37885	005195A	530798	01/01/2018	03/31/2018	1325229	Completed Successfully	1	1
37885	005195A	530799	04/01/2018	06/30/2018	1325230	Completed Successfully	2	2
37885	005195A	530800	07/01/2018	09/30/2018	1325231	Completed Successfully	3	3
37885	005195A	530801	10/01/2018	12/31/2018	1325232	Overdue	4	3
005195	1522454	43096	08/26/2015	08/25/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1522454	Stabile Plating Co., Inc.							No
38672	015397A	552397	01/01/2018	06/30/2018	1369041	Completed Successfully	1	1
38672	015397A	552398	07/01/2018	12/31/2018	1369042	Completed Successfully	2	2
015397	1414290	44247	03/03/2017	03/02/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1414290	Stewart Filmscreen Corp.							Yes
38355	012272A	541460	01/01/2018	06/30/2018	1346753	Completed Successfully	1	1
38355	012272A	541461	07/01/2018	12/31/2018	1346754	Completed Successfully	2	2
012272	1912081	43430	05/18/2016	05/17/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1912081	Stoll Metalcraft, Inc.							Yes
38730	20621A	554639	01/01/2018	03/31/2018	1373152	Completed Successfully	1	1
38730	20621A	554640	04/01/2018	06/30/2018	1373153	Completed Successfully	2	2
38730	20621A	554641	07/01/2018	09/30/2018	1373154	Completed Successfully	3	3
38730	20621A	554642	10/01/2018	12/31/2018	1373155	Completed Successfully	4	4
20621	9244532	44349	05/10/2017	05/09/2022	Issued	Toxic Organic Management Plan	Approved - Active	
39215	22175A	567530	07/01/2018	12/31/2018	1399982	Overdue	5	4
22175	9244532	45223	04/05/2018	01/15/2023	Issued	Toxic Organic Management Plan	Approved - Active	
9244532	Structural Composites Industries LLC							No
38016	003634A	534247	01/01/2018	06/30/2018	1331625	Completed Successfully	1	1
38016	003634A	534248	07/01/2018	12/31/2018	1331626	Completed Successfully	2	2
003634	1565974	43233	11/25/2015	11/24/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1565974	Superior Metal Finishing							Yes
38404	21738A	543305	01/01/2018	06/30/2018	1349811	Completed Successfully	1	1
38404	21738A	543306	07/01/2018	12/31/2018	1349812	Completed Successfully	2	2
21738	9249194	43627	07/01/2016	06/30/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9249194	Tanner Research Laboratories							Yes
38986	21063A	562896	01/01/2018	06/30/2018	1388112	Completed Successfully	1	1
38986	21063A	562897	07/01/2018	12/31/2018	1388113	Completed Successfully	2	2
21063	2086991	44579	12/11/2017	12/10/2022	Issued	Toxic Organic Management Plan	Approved - Active	
2086991	Technical Anodize LLC.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38639	21979A	551342	01/01/2018	03/31/2018		1367304	Completed Successfully	1
21979	9250159	44396	02/02/2017	02/20/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39090	21979A	565712	04/01/2018	06/30/2018		1396952	Completed Successfully	2
39090	21979A	568994	04/01/2018	06/30/2018		1402474	Completed Successfully	3
39090	21979A	565713	07/01/2018	09/30/2018		1396953	Completed Successfully	4
39090	21979A	565714	10/01/2018	12/31/2018		1396954	Completed Successfully	5
21979	9250159	44407	02/21/2018	02/20/2023	Issued	Toxic Organic Management Plan	Approved - Active	
9250159	Tecomet, Inc.							Yes
39007	006338A	563350	01/01/2018	03/31/2018		1388854	Completed Successfully	1
39007	006338A	563351	04/01/2018	06/30/2018		1388855	Completed Successfully	2
39007	006338A	563352	07/01/2018	09/30/2018		1388856	Completed Successfully	3
39007	006338A	563353	10/01/2018	12/31/2018		1388857	Completed Successfully	4
39009	006338B	563330	01/01/2018	03/31/2018		1388834	Completed Successfully	5
39009	006338B	563331	04/01/2018	06/30/2018		1388835	Completed Successfully	6
39009	006338B	563332	07/01/2018	09/30/2018		1388836	Completed Successfully	7
39009	006338B	563333	10/01/2018	12/31/2018		1388837	Completed Successfully	8
006338	1026946	44732	12/20/2017	12/19/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1026946	Teledyne Reynolds, Inc. (dba. Teledyne Relays)							Yes
38836	000701A	558886	01/01/2018	06/30/2018		1380153	Completed Successfully	1
38836	000701A	558887	07/01/2018	12/31/2018		1380154	Completed Successfully	2
38837	000701B	558895	01/01/2018	06/30/2018		1380162	Completed Successfully	3
38837	000701B	558896	07/01/2018	12/31/2018		1380163	Completed Successfully	4
000701	1553912	44395	08/16/2017	08/15/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1553912	The Gill Corporation							Yes
37745	014000A	526973	01/01/2018	06/30/2018		1318527	Completed Successfully	1
37745	014000A	526974	07/01/2018	12/31/2018		1318528	Completed Successfully	2
014000	1986434	42848	05/20/2015	05/19/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1986434	Tool and Jig Plating							Yes
37928	012752A	531910	01/01/2018	03/31/2018		1327450	Completed Successfully	1
37928	012752A	531911	04/01/2018	06/30/2018		1327451	Completed Successfully	2
37928	012752A	531912	07/01/2018	09/30/2018		1327452	Completed Successfully	3
37928	012752A	531913	10/01/2018	12/31/2018		1327453	Completed Successfully	4
012752	1929381	43133	09/25/2015	09/24/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1929381	Tree Island Wire USA, Inc. dba T.I.Wire							Yes
38023	007033A	534387	01/01/2018	03/31/2018		1331944	Completed Successfully	1
38023	007033A	577670	01/01/2018	03/31/2018		1418716	Completed Successfully	2
38023	007033A	534388	04/01/2018	06/30/2018		1331945	Completed Successfully	3
38023	007033A	534389	07/01/2018	09/30/2018		1331946	Completed Successfully	4
38023	007033A	534390	10/01/2018	12/31/2018		1331947	Completed Successfully	5
007033	1835181	43218	12/02/2015	12/01/2020	Issued	Toxic Organic Management Plan	Approved - Active	
38763	016283A	555604	01/01/2018	06/30/2018		1374778	Completed Successfully	6
38763	016283A	555605	07/01/2018	12/31/2018		1374779	Completed Successfully	7
016283	1835181	44372	06/07/2017	06/06/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1835181	Triumph Processing, Inc.							Yes
38619	20820A	550815	01/01/2018	06/30/2018		1366531	Completed Successfully	1
38619	20820A	550816	07/01/2018	12/31/2018		1366532	Completed Successfully	2
20820	9245342	43916	01/24/2017	01/23/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9245342	Troy CSL-Lighting Inc.							Yes
38967	014135A	563055	01/01/2018	06/30/2018		1388440	Completed Successfully	1
38967	014135A	563056	07/01/2018	12/31/2018		1388441	Completed Successfully	2
014135	1987292	44541	12/15/2017	07/05/2018	Expired	Toxic Organic Management Plan	Approved - Active	
1987292	Ultimate Metal Finishing Corp.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
37972	20796A	532829	01/01/2018	06/30/2018	1329115	Completed Successfully	1	1
37972	20796A	532830	07/01/2018	12/31/2018	1329116	Completed Successfully	2	2
20796	9245260	43142	10/21/2015	10/20/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9245260	Unical Aviation Services							Yes
38354	009523A	542228	01/01/2018	03/31/2018	1347970	Completed Successfully	1	1
38354	009523A	542229	04/01/2018	06/30/2018	1347971	Completed Successfully	2	2
38354	009523A	542230	07/01/2018	09/30/2018	1347972	Completed Successfully	3	3
38354	009523A	542231	10/01/2018	12/31/2018	1347973	Completed Successfully	4	4
009523	1876866	43662	06/06/2016	06/05/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1876866	Universal Metal Plating, Inc.							Yes
38983	21349A	563699	01/01/2018	06/30/2018	1393824	Completed Successfully	1	1
38983	21349A	563700	07/01/2018	12/31/2018	1393825	Overdue	2	1
21349	2063250	41954	01/02/2018	01/01/2023	Issued	Toxic Organic Management Plan	Approved - Active	
2063250	Universal Molding Company, Inc.							No
38330	014391A	541053	01/01/2018	03/31/2018	1345936	Completed Successfully	1	1
38330	014391A	541054	04/01/2018	06/30/2018	1345937	Completed Successfully	2	2
38330	014391A	541055	07/01/2018	09/30/2018	1345938	Completed Successfully	3	3
38330	014391A	541056	10/01/2018	12/31/2018	1345939	Completed Successfully	4	4
014391	2003022	43493	05/05/2016	05/04/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2003022	Valley Plating Works, Inc.							Yes
38746	20206A	556318	01/01/2018	06/30/2018	1375958	Completed Successfully	1	1
38746	20206A	556319	07/01/2018	12/31/2018	1375959	Completed Successfully	2	2
20206	9242377	44370	06/21/2017	06/20/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9242377	Valley Syncom Circuits, Inc.							Yes
38059	008156A	534830	01/01/2018	06/30/2018	1332718	Completed Successfully	1	1
38059	008156A	534831	07/01/2018	12/31/2018	1332719	Completed Successfully	2	2
008156	1843714	43217	12/14/2015	12/13/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1843714	Verne's Chrome Plating, Inc.							Yes
37739	20709A	526961	01/01/2018	06/30/2018	1318504	Completed Successfully	1	1
37739	20709A	526962	07/01/2018	12/31/2018	1318505	Completed Successfully	2	2
20709	9244834	42864	05/20/2015	05/19/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9244834	Vortex Air Technology, Inc.							Yes
38473	006140A	545043	01/01/2018	03/31/2018	1352801	Completed Successfully	1	1
38473	006140A	569462	01/01/2018	03/31/2018	1403565	Completed Successfully	2	2
38473	006140A	545044	04/01/2018	06/30/2018	1352802	Completed Successfully	3	3
38473	006140A	545045	07/01/2018	09/30/2018	1352803	Completed Successfully	4	4
38473	006140A	545046	10/01/2018	12/31/2018	1352804	Completed Successfully	5	5
006140	1818151	43641	08/11/2016	08/10/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1818151	W.F. Scott & Company, Inc.							Yes
38335	016028A	541736	01/01/2018	06/30/2018	1347172	Completed Successfully	1	1
38335	016028A	541737	07/01/2018	12/31/2018	1347173	Completed Successfully	2	2
016028	2063475	43552	05/24/2016	05/23/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2063475	Western Pacific Storage Solutions							Yes
36627	011825A	563119	01/01/2018	06/30/2018	1388506	Completed Successfully	1	1
011825	1914570	41054	05/01/2013	03/21/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39182	011825A	567077	07/01/2018	12/31/2018	1399235	Completed Successfully	2	2
011825	1914570	44933	03/22/2018	03/21/2023	Issued	Toxic Organic Management Plan	Approved - Active	
1914570	Wire Guard Systems Inc.							Yes

<u>Permit #</u>	<u>Facility</u>	<u>Permit</u>	<u>Effective</u>	<u>Expiration</u>	<u>Status</u>	<u>Plan type</u>	<u>Status</u>	<u>All Certificates Submitted?</u>
37573	016083A	522072	01/01/2018	03/31/2018	03/31/2018	1310048	Completed Successfully	1
37573	016083A	522073	04/01/2018	06/30/2018	06/30/2018	1310049	Completed Successfully	2
37573	016083A	522074	07/01/2018	09/30/2018	09/30/2018	1310050	Completed Successfully	3
37573	016083A	522075	10/01/2018	12/31/2018	12/31/2018	1310051	Completed Successfully	4
016083	2063904	42080	01/06/2015	01/05/2020	Issued	Toxic Organic Management Plan	Approved - Active	
2063904	Wiretech, Inc.							Yes
37881	20678A	530281	01/01/2018	06/30/2018	06/30/2018	1324317	Completed Successfully	1
37881	20678A	530282	07/01/2018	12/31/2018	12/31/2018	1324318	Completed Successfully	2
20678	1960455	42959	08/14/2015	08/13/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1960455	WyreFab, Inc.							Yes
38092	001930A	535479	01/01/2018	06/30/2018	06/30/2018	1337180	Completed Successfully	1
38092	001930A	535480	07/01/2018	12/31/2018	12/31/2018	1337181	Completed Successfully	2
001930	1040055	43389	01/08/2016	01/07/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1040055	Zephyr Manufacturing Co., Inc.							Yes

Number of Permits with Approved TOMP Plans: 134

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

APPENDIX J
TOXIC ORGANIC MANAGEMENT PLAN CERTIFICATE LIST

Permits with Approved TOMP Plans and SMR Tasks for 2018

Current as of 3/6/2019 3:58:48PM

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38385	005858A	542990	01/01/2018	03/31/2018	03/31/2018	1349299	Completed Successfully	1
38385	005858A	542991	04/01/2018	06/30/2018	06/30/2018	1349300	Completed Successfully	2
38385	005858A	542992	07/01/2018	09/30/2018	09/30/2018	1349301	Completed Successfully	3
38385	005858A	542993	10/01/2018	12/31/2018	12/31/2018	1349302	Completed Successfully	4
005858	1800831	43609	06/27/2016	06/26/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1800831	Accurate Anodizing, Inc.							Yes
37551	013220A	521714	01/01/2018	06/30/2018	06/30/2018	1306283	Completed Successfully	1
37551	013220A	521715	07/01/2018	12/31/2018	12/31/2018	1306284	Completed Successfully	2
013220	1963405	42564	12/19/2014	12/18/2019	Issued	Toxic Organic Management Plan	Approved - Active	
1963405	ACE Clearwater Enterprises							Yes
39118	21770A	565687	07/01/2018	12/31/2018	12/31/2018	1396919	Completed Successfully	1
39127	21770B	565696	07/01/2018	12/31/2018	12/31/2018	1396928	Completed Successfully	2
21770	9249359	43888	02/21/2018	10/22/2018	Expired	Toxic Organic Management Plan	Approved - Active	
9249359	Advanced Bionics, LLC							Yes
36860	21069A	500235	01/01/2018	06/30/2018	06/30/2018	1265773	Completed Successfully	1
36860	21069A	571066	07/01/2018	12/31/2018	12/31/2018	1405959	Completed Successfully	2
21069	9246285	40788	08/06/2013	07/30/2018	Expired	Toxic Organic Management Plan	Approved - Active	
9246285	Advantest America Inc.							Yes
38079	011826A	536577	01/01/2018	06/30/2018	06/30/2018	1338681	Completed Successfully	1
38079	011826A	536578	07/01/2018	12/31/2018	12/31/2018	1338682	Completed Successfully	2
011826	1911470	43407	01/22/2016	01/21/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1911470	Aero Powder Coating Inc.							Yes
38185	001275A	538031	01/01/2018	03/31/2018	03/31/2018	1340816	Completed Successfully	1
38185	001275A	538032	04/01/2018	06/30/2018	06/30/2018	1340817	Completed Successfully	2
38185	001275A	538033	07/01/2018	09/30/2018	09/30/2018	1340818	Completed Successfully	3
38185	001275A	538034	10/01/2018	12/31/2018	12/31/2018	1340819	Completed Successfully	4
001275	1261875	43397	02/22/2016	02/21/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1261875	Aircraft X-Ray Laboratories, Inc.							Yes
37699	21419A	525553	01/01/2018	06/30/2018	06/30/2018	1315857	Completed Successfully	1
37699	21419A	525554	07/01/2018	12/31/2018	12/31/2018	1315858	Completed Successfully	2
21419	9247858	42450	04/03/2015	04/02/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9247858	Allblack Company Inc.							Yes
37483	016670A	519227	01/01/2018	03/31/2018	03/31/2018	1301171	Completed Successfully	1
37483	016670A	519228	04/01/2018	06/30/2018	06/30/2018	1301172	Completed Successfully	2
37483	016670A	519229	07/01/2018	09/30/2018	09/30/2018	1301173	Completed Successfully	3
37483	016670A	519230	10/01/2018	12/31/2018	12/31/2018	1301174	Completed Successfully	4
016670	1127571	42451	09/26/2014	09/25/2019	Issued	Toxic Organic Management Plan	Approved - Active	
1127571	Alloys Cleaning, Inc.							Yes
37710	002937A	525712	01/01/2018	06/30/2018	06/30/2018	1316123	Completed Successfully	1
37710	002937A	525713	07/01/2018	12/31/2018	12/31/2018	1316124	Completed Successfully	2
002937	1205971	42679	04/08/2015	04/07/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1205971	Anadite, Inc.							Yes
37978	004789A	533463	01/01/2018	03/31/2018	03/31/2018	1330215	Completed Successfully	1
37978	004789A	577671	01/01/2018	03/31/2018	03/31/2018	1418719	Overdue	1
37978	004789A	533464	04/01/2018	06/30/2018	06/30/2018	1330216	Completed Successfully	2
37978	004789A	533465	07/01/2018	09/30/2018	09/30/2018	1330217	Completed Successfully	3
37978	004789A	533466	10/01/2018	12/31/2018	12/31/2018	1330218	Completed Successfully	4
004789	1142192	43135	11/03/2015	11/02/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1142192	Angelus Plating Works							No

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37707	010985A	525997	01/01/2018	03/31/2018	1316692	Completed Successfully	1	1
37707	010985A	525998	04/01/2018	06/30/2018	1316693	Completed Successfully	2	2
37707	010985A	525999	07/01/2018	09/30/2018	1316694	Completed Successfully	3	3
37707	010985A	577840	07/01/2018	09/30/2018	1419030	Completed Successfully	4	4
37707	010985A	526000	10/01/2018	12/31/2018	1316695	Completed Successfully	5	5
010985	1894764	42676	04/17/2015	04/16/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1894764	Ano-Lume							Yes
38889	006045A	560227	01/01/2018	06/30/2018	1382699	Completed Successfully	1	1
38889	006045A	560228	07/01/2018	12/31/2018	1382700	Completed Successfully	2	2
38889	006045A	579303	07/01/2018	12/31/2018	1425060	Overdue	3	2
006045	1818231	44551	09/25/2017	09/24/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1818231	Antique Metal Finishing							No
38702	011167A	553807	01/01/2018	03/31/2018	1371767	Completed Successfully	1	1
38702	011167A	553808	04/01/2018	06/30/2018	1371768	Completed Successfully	2	2
38702	011167A	553809	07/01/2018	09/30/2018	1371769	Completed Successfully	3	3
38702	011167A	553810	10/01/2018	12/31/2018	1371770	Completed Successfully	4	4
011167	1898904	44241	04/18/2017	04/17/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1898904	Arcadia, Inc.							Yes
38471	012693A	544783	01/01/2018	06/30/2018	1352362	Completed Successfully	1	1
38471	012693A	544784	07/01/2018	12/31/2018	1352363	Completed Successfully	2	2
012693	1942981	43634	08/05/2016	08/04/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1942981	Arroyo Craftsman Lighting, Inc.							Yes
38626	010921A	551920	01/01/2018	03/31/2018	1368212	Completed Successfully	1	1
38626	010921A	551921	04/01/2018	06/30/2018	1368213	Completed Successfully	2	2
38626	010921A	572726	04/01/2018	06/30/2018	1408724	Completed Successfully	3	3
38626	010921A	551922	07/01/2018	09/30/2018	1368214	Completed Successfully	4	4
38626	010921A	551923	10/01/2018	12/31/2018	1368215	Completed Successfully	5	5
010921	1889680	44102	02/18/2017	02/17/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1889680	Artistic Silver Plating, Inc.							Yes
38690	015820A	553071	01/01/2018	06/30/2018	1370464	Completed Successfully	1	1
38690	015820A	553072	07/01/2018	12/31/2018	1370465	Completed Successfully	2	2
015820	2055204	44245	03/29/2017	03/28/2022	Issued	Toxic Organic Management Plan	Approved - Active	
2055204	Associated Plating Co., Inc.							Yes
38108	001664A	536055	01/01/2018	06/30/2018	1338085	Completed Successfully	1	1
38108	001664A	536056	07/01/2018	12/31/2018	1338086	Completed Successfully	2	2
001664	1566750	43410	01/20/2016	01/19/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1566750	Astro Pak Corporation							Yes
37000	016883A	504110	01/01/2018	03/31/2018	1272751	Completed Successfully	1	1
37000	016883A	504111	04/01/2018	06/30/2018	1272752	Completed Successfully	2	2
37000	016883A	504112	07/01/2018	09/30/2018	1272753	Completed Successfully	3	3
37000	016883A	575040	10/01/2018	12/31/2018	1413491	Completed Successfully	4	4
37000	016883A	578914	10/01/2018	12/31/2018	1424456	Completed Successfully	5	5
016883	2098942	40024	11/12/2013	11/04/2018	Expired	Toxic Organic Management Plan	Approved - Active	
2098942	ATK Space Systems, Inc.							Yes
37404	20352A	516889	01/01/2018	03/31/2018	1296558	Completed Successfully	1	1
37404	20352A	516890	04/01/2018	06/30/2018	1296559	Completed Successfully	2	2
37404	20352A	516891	07/01/2018	09/30/2018	1296560	Completed Successfully	3	3
37404	20352A	516892	10/01/2018	12/31/2018	1296561	Completed Successfully	4	4
20352	9243673	42274	07/21/2014	07/20/2019	Issued	Toxic Organic Management Plan	Approved - Active	
9243673	Avalon Glass and Mirror Company							Yes

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39314	017042A	570131	07/01/2018	12/31/2018		1404718	Completed Successfully	1
017042	2100081	45194	06/13/2018	06/12/2023	Issued	Toxic Organic Management Plan	Approved - Active	1
2100081	Aviation Repair Solutions, Inc.							Yes
38088	016551A	535494	01/01/2018	06/30/2018		1337195	Completed Successfully	1
38088	016551A	535495	07/01/2018	12/31/2018		1337196	Completed Successfully	2
016551	2081465	43416	01/08/2016	01/07/2021	Issued	Toxic Organic Management Plan	Approved - Active	2
2081465	Avoda Holding Company, Inc. dba Abacus Powder Coating							Yes
37140	016087A	509432	01/01/2018	03/31/2018		1285368	Completed Successfully	1
37140	016087A	568005	01/01/2018	03/31/2018		1400781	Completed Successfully	2
37140	016087A	509433	04/01/2018	06/30/2018		1285369	Completed Successfully	3
37140	016087A	509434	07/01/2018	09/30/2018		1285370	Completed Successfully	4
37140	016087A	509435	10/01/2018	12/31/2018		1285371	Completed Successfully	5
016087	2063986	40016	02/28/2014	02/24/2019	Expired	Toxic Organic Management Plan	Approved - Active	5
2063986	Bodycote Thermal Processing							Yes
37345	21475A	513048	01/01/2018	06/30/2018		1291238	Completed Successfully	1
37345	21475A	513049	07/01/2018	12/31/2018		1291239	Completed Successfully	2
37344	21475B	513065	01/01/2018	03/31/2018		1291255	Completed Successfully	3
37344	21475B	513066	04/01/2018	06/30/2018		1291256	Completed Successfully	4
37344	21475B	513067	07/01/2018	09/30/2018		1291257	Completed Successfully	5
37344	21475B	513068	10/01/2018	12/31/2018		1291258	Completed Successfully	6
21475	9243792	42405	06/03/2014	06/02/2019	Issued	Toxic Organic Management Plan	Approved - Active	6
9243792	Bridge Publications, Inc.							Yes
37835	005869A	529348	01/01/2018	03/31/2018		1322645	Completed Successfully	1
37835	005869A	529349	04/01/2018	06/30/2018		1322646	Completed Successfully	2
37835	005869A	529350	07/01/2018	09/30/2018		1322647	Completed Successfully	3
37835	005869A	529351	10/01/2018	12/31/2018		1322648	Completed Successfully	4
37820	005869B	529368	01/01/2018	03/31/2018		1322665	Completed Successfully	5
37820	005869B	529369	04/01/2018	06/30/2018		1322666	Completed Successfully	6
37820	005869B	529370	07/01/2018	09/30/2018		1322667	Completed Successfully	7
37820	005869B	529371	10/01/2018	12/31/2018		1322668	Completed Successfully	8
005869	1448010	42973	07/23/2015	07/22/2020	Issued	Toxic Organic Management Plan	Approved - Active	8
1448010	Brown Pacific Wire Inc.							Yes
37767	002495A	529321	01/01/2018	03/31/2018		1322615	Overdue	1
37767	002495A	529322	04/01/2018	06/30/2018		1322616	Completed Successfully	2
37767	002495A	529323	07/01/2018	09/30/2018		1322617	Completed Successfully	3
37767	002495A	529324	10/01/2018	12/31/2018		1322618	Completed Successfully	4
002495	1590801	42403	07/23/2015	07/22/2020	Issued	Toxic Organic Management Plan	Approved - Active	0
1590801	Cal-Tron Plating, Inc							No
39011	22149A	563299	01/01/2018	06/30/2018		1388781	Completed Successfully	1
39011	22149A	563300	07/01/2018	12/31/2018		1388782	Completed Successfully	2
22149	9253650	45010	12/19/2017	11/15/2022	Issued	Toxic Organic Management Plan	Approved - Active	2
9253650	CEC Vibration Products LLC							Yes
36863	20261A	500416	01/01/2018	06/30/2018		1266135	Completed Successfully	1
36863	20261A	571083	07/01/2018	12/31/2018		1405976	Completed Successfully	2
20261	9242655	41340	08/09/2013	08/27/2018	Expired	Toxic Organic Management Plan	Approved - Active	2
9242655	Christensen Plating Works, Inc.							Yes
38215	015284A	539878	01/01/2018	03/31/2018		1343987	Completed Successfully	1
38215	015284A	539879	04/01/2018	06/30/2018		1343988	Completed Successfully	2
38215	015284A	539880	07/01/2018	09/30/2018		1343989	Completed Successfully	3
38215	015284A	539881	10/01/2018	12/31/2018		1343990	Completed Successfully	4
015284	2037001	43495	04/11/2016	04/10/2021	Issued	Toxic Organic Management Plan	Approved - Active	4
2037001	Chrome Nickel Plating							Yes

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37499	001754A	519612	01/01/2018	06/30/2018		1302039	Completed Successfully	1
37499	001754A	519613	07/01/2018	12/31/2018		1302040	Completed Successfully	2
001754	1037266	42456	10/09/2014	10/08/2019	Issued	Toxic Organic Management Plan	Approved - Active	
1037266	Chromplate Co.							Yes
37047	20325A	504835	01/01/2018	03/31/2018		1274326	Completed Successfully	1
37047	20325A	504836	04/01/2018	06/30/2018		1274327	Completed Successfully	2
37047	20325A	504837	07/01/2018	09/30/2018		1274328	Completed Successfully	3
37047	20325A	504838	10/01/2018	12/31/2018		1274329	Completed Successfully	4
20325	9243575	41737	12/05/2013	01/04/2019	Void	Toxic Organic Management Plan	Approved - Active	
9243575	Coast Plating, Inc.							Yes
37574	20326A	528938	01/01/2018	03/31/2018		1321881	Completed Successfully	1
37574	20326A	528939	04/01/2018	06/30/2018		1321882	Completed Successfully	2
37574	20326A	528940	07/01/2018	09/30/2018		1321883	Completed Successfully	3
37574	20326A	528941	10/01/2018	12/31/2018		1321884	Completed Successfully	4
20326	9243576	42608	07/10/2015	07/09/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9243576	Coast Plating, Inc.							Yes
39211	015770A	567542	07/01/2018	09/30/2018		1399995	Completed Successfully	1
39211	015770A	567543	10/01/2018	12/31/2018		1399996	Completed Successfully	2
015770	2054796	44176	04/05/2018	04/04/2023	Issued	Toxic Organic Management Plan	Approved - Active	
2054796	Consolidated Foundries - Pomona							Yes
38268	004827A	540040	01/01/2018	06/30/2018		1344274	Completed Successfully	1
38268	004827A	540041	07/01/2018	12/31/2018		1344275	Completed Successfully	2
38270	004827B	540050	01/01/2018	06/30/2018		1344284	Completed Successfully	3
38270	004827B	540051	07/01/2018	12/31/2018		1344285	Completed Successfully	4
004827	1436381	43483	04/14/2016	04/13/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1436381	Continental Heat Treating, Inc.							Yes
38589	21964A	549033	01/01/2018	06/30/2018		1360561	Completed Successfully	1
21964	9250083	44273	12/08/2016	02/28/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39141	21964A	566169	07/01/2018	12/31/2018		1397643	Completed Successfully	2
21964	9250083	44280	03/01/2018	02/28/2023	Issued	Toxic Organic Management Plan	Approved - Active	
9250083	CR Laurence Co., Inc.							Yes
38590	21965A	549046	01/01/2018	06/30/2018		1360581	Completed Successfully	1
21965	9250084	44274	12/08/2016	03/04/2018	Expired	Toxic Organic Management Plan	Approved - Active	
9250084	CR Laurence Co., Inc.							Yes
38793	22053A	556739	01/01/2018	06/30/2018		1376512	Completed Successfully	1
38793	22053A	556740	07/01/2018	12/31/2018		1376513	Completed Successfully	2
22053	9250434	44649	06/26/2017	05/03/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9250434	Dacor							Yes
38225	001336A	539111	01/01/2018	03/31/2018		1342681	Completed Successfully	1
38225	001336A	539112	04/01/2018	06/30/2018		1342682	Completed Successfully	2
38225	001336A	539113	07/01/2018	09/30/2018		1342683	Completed Successfully	3
38225	001336A	539114	10/01/2018	12/31/2018		1342684	Completed Successfully	4
001336	1119566	42984	03/21/2016	03/20/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1119566	Danco Anodizing DBA Danco Metal Surfacing							Yes

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38033	011305A	534860	01/01/2018	03/31/2018		1332783	Completed Successfully	1	1
38034	011305B	534880	01/01/2018	03/31/2018		1332803	Completed Successfully	2	2
38035	011305C	534900	01/01/2018	03/31/2018		1332823	Completed Successfully	3	3
011305	1905402	42288	12/15/2015	03/20/2018	Expired	Toxic Organic Management Plan	Approved - Active		
39171	011305A	566986	04/01/2018	06/30/2018		1399091	Completed Successfully	4	4
39171	011305A	566987	07/01/2018	09/30/2018		1399092	Completed Successfully	5	5
39171	011305A	566988	10/01/2018	12/31/2018		1399093	Completed Successfully	6	6
39172	011305B	566998	04/01/2018	06/30/2018		1399103	Completed Successfully	7	7
39172	011305B	566999	07/01/2018	09/30/2018		1399104	Completed Successfully	8	8
39172	011305B	567000	10/01/2018	12/31/2018		1399105	Completed Successfully	9	9
39173	011305C	567010	04/01/2018	06/30/2018		1399115	Completed Successfully	10	10
39173	011305C	567011	07/01/2018	09/30/2018		1399116	Completed Successfully	11	11
39173	011305C	567012	10/01/2018	12/31/2018		1399117	Completed Successfully	12	12
011305	1905402	44966	03/21/2018	12/14/2020	Issued	Toxic Organic Management Plan	Approved - Active		
1905402	Danco Metal Surfacing								Yes
38153	016835A	537675	01/01/2018	06/30/2018		1340236	Completed Successfully	1	1
38153	016835A	537676	07/01/2018	12/31/2018		1340237	Completed Successfully	2	2
016835	2098700	43467	02/11/2016	02/10/2021	Issued	Toxic Organic Management Plan	Approved - Active		
2098700	Decco Awards, Inc. dba Debco Manufacturing Co.								Yes
38453	21828A	544169	01/01/2018	03/31/2018		1351321	Completed Successfully	1	1
38453	21828A	544170	04/01/2018	06/30/2018		1351322	Completed Successfully	2	2
38453	21828A	544171	07/01/2018	09/30/2018		1351323	Completed Successfully	3	3
38453	21828A	544172	10/01/2018	12/31/2018		1351324	Completed Successfully	4	4
21828	1969026	43763	07/26/2016	07/25/2021	Issued	Toxic Organic Management Plan	Approved - Active		
1969026	Decore Plating, Inc.								Yes
38356	21873A	541566	01/01/2018	03/31/2018		1346930	Completed Successfully	1	1
38356	21873A	541567	04/01/2018	06/30/2018		1346931	Completed Successfully	2	2
38356	21873A	541568	07/01/2018	09/30/2018		1346932	Completed Successfully	3	3
38356	21873A	541569	10/01/2018	12/31/2018		1346933	Completed Successfully	4	4
21873	9249667	43848	05/20/2016	04/26/2021	Issued	Toxic Organic Management Plan	Approved - Active		
38351	21874A	541546	01/01/2018	03/31/2018		1346910	Completed Successfully	5	5
38351	21874A	541547	04/01/2018	06/30/2018		1346911	Completed Successfully	6	6
38351	21874A	541548	07/01/2018	09/30/2018		1346912	Completed Successfully	7	7
38351	21874A	541549	10/01/2018	12/31/2018		1346913	Completed Successfully	8	8
21874	9249667	43850	05/20/2016	04/26/2021	Issued	Toxic Organic Management Plan	Approved - Active		
38353	21875A	541473	01/01/2018	06/30/2018		1346766	Completed Successfully	9	9
38353	21875A	541474	07/01/2018	12/31/2018		1346767	Completed Successfully	10	10
21875	9249667	43852	05/18/2016	04/26/2021	Issued	Toxic Organic Management Plan	Approved - Active		
9249667	Designed Metal Connections (dba. Permaswage)								Yes
36418	013505A	563109	01/01/2018	06/30/2018		1388496	Completed Successfully	1	1
013505	1975191	40951	02/13/2013	01/23/2018	Expired	Toxic Organic Management Plan	Approved - Active		
39051	013505A	564491	07/01/2018	12/31/2018		1395096	Completed Successfully	2	2
013505	1975191	44760	01/24/2018	01/23/2023	Issued	Toxic Organic Management Plan	Approved - Active		
1975191	Diamotec, Inc.								Yes
38860	005788A	559139	01/01/2018	03/31/2018		1380633	Completed Successfully	1	1
38860	005788A	559140	04/01/2018	06/30/2018		1380634	Completed Successfully	2	2
38860	005788A	559141	07/01/2018	09/30/2018		1380635	Completed Successfully	3	3
38860	005788A	559142	10/01/2018	12/31/2018		1380636	Completed Successfully	4	4
005788	1180133	44390	08/24/2017	08/23/2022	Issued	Toxic Organic Management Plan	Approved - Active		
1180133	E.M.E., Inc.								Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38056	000430A	534685	01/01/2018	06/30/2018		1332525	Completed Successfully	1
38056	000430A	534686	07/01/2018	12/31/2018		1332526	Completed Successfully	2
000430	1547340	43230	12/10/2015	12/09/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1547340	El Monte Plating Co.							Yes
39000	015399A	563393	01/01/2018	06/30/2018		1388910	Completed Successfully	1
39000	015399A	563394	07/01/2018	12/31/2018		1388911	Completed Successfully	2
015399	2042005	44885	12/20/2017	12/19/2022	Issued	Toxic Organic Management Plan	Approved - Active	
2042005	Electromatic Inc.							Yes
37770	21323A	527681	01/01/2018	06/30/2018		1319748	Completed Successfully	1
37770	21323A	527682	07/01/2018	12/31/2018		1319749	Completed Successfully	2
37773	21323B	527691	01/01/2018	06/30/2018		1319758	Completed Successfully	3
37773	21323B	527692	07/01/2018	12/31/2018		1319759	Completed Successfully	4
21323	9247363	43097	06/10/2015	06/09/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9247363	Element Materials Technology							Yes
38135	20846A	536480	01/01/2018	06/30/2018		1338560	Completed Successfully	1
38135	20846A	536481	07/01/2018	12/31/2018		1338561	Completed Successfully	2
20846	9245396	43413	01/21/2016	01/20/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9245396	Engineered Applications, Inc.							Yes
38484	21773A	545388	01/01/2018	06/30/2018		1353448	Completed Successfully	1
21773	9245034	43949	08/19/2016	05/15/2018	Void	Toxic Organic Management Plan	Approved - Active	
9245034	Exova							Yes
38104	21527A	544269	01/01/2018	06/30/2018		1351474	Completed Successfully	1
38104	21527A	572706	01/01/2018	06/30/2018		1408689	Completed Successfully	2
38104	21527A	544270	07/01/2018	12/31/2018		1351475	Completed Successfully	3
21527	9248399	42773	07/27/2016	07/26/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9248399	Fastener Innovation Technology							Yes
38264	013716A	540134	01/01/2018	06/30/2018		1344439	Completed Successfully	1
38264	013716A	540135	07/01/2018	12/31/2018		1344440	Completed Successfully	2
38264	013716A	579063	07/01/2018	12/31/2018		1424649	Completed Successfully	3
38265	013716B	540144	01/01/2018	06/30/2018		1344449	Completed Successfully	4
38265	013716B	540145	07/01/2018	12/31/2018		1344450	Completed Successfully	5
38265	013716B	579064	07/01/2018	12/31/2018		1424650	Completed Successfully	6
013716	1975816	43486	04/18/2016	04/17/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1975816	Galaxy Brazing Co., Inc.							Yes
37872	015336A	530527	01/01/2018	03/31/2018		1324780	Completed Successfully	1
37872	015336A	530528	04/01/2018	06/30/2018		1324781	Completed Successfully	2
37872	015336A	530529	07/01/2018	09/30/2018		1324782	Completed Successfully	3
37872	015336A	530530	10/01/2018	12/31/2018		1324783	Completed Successfully	4
37873	015336B	530507	01/01/2018	03/31/2018		1324760	Completed Successfully	5
37873	015336B	530508	04/01/2018	06/30/2018		1324761	Completed Successfully	6
37873	015336B	530509	07/01/2018	09/30/2018		1324762	Completed Successfully	7
37873	015336B	530510	10/01/2018	12/31/2018		1324763	Completed Successfully	8
015336	2042160	43138	08/20/2015	08/19/2020	Issued	Toxic Organic Management Plan	Approved - Active	
2042160	General Dynamics Satcom Technologies, Inc.							Yes
37570	014907A	521820	01/01/2018	06/30/2018		1306495	Completed Successfully	1
37570	014907A	521821	07/01/2018	12/31/2018		1306496	Completed Successfully	2
014907	2024676	42571	12/23/2014	12/22/2019	Issued	Toxic Organic Management Plan	Approved - Active	
2024676	Global Communication Semiconductors, Inc.							Yes
37760	20560A	526888	01/01/2018	06/30/2018		1318329	Completed Successfully	1
37760	20560A	526889	07/01/2018	12/31/2018		1318330	Completed Successfully	2
20560	9244347	42860	05/15/2015	05/14/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9244347	GSP Acquisition Corporation dba Gardena Specialized Processing							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38195	015985A	538294	01/01/2018	06/30/2018		1341301	Completed Successfully	1
38195	015985A	538295	07/01/2018	12/31/2018		1341302	Completed Successfully	2
015985	2063216	42724	03/03/2016	03/02/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2063216	Hamilton Sundstrand							Yes
38145	012825A	537035	01/01/2018	06/30/2018		1339420	Completed Successfully	1
38145	012825A	537036	07/01/2018	12/31/2018		1339421	Overdue	1
012825	1943316	43394	02/04/2016	02/03/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1943316	Hamrock, Inc.							No
37732	20721A	526817	01/01/2018	06/30/2018		1318207	Completed Successfully	1
37732	20721A	526818	07/01/2018	12/31/2018		1318208	Completed Successfully	2
20721	9244942	42866	05/13/2015	05/12/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9244942	Head West, Inc.							Yes
36996	013385A	505909	01/01/2018	06/30/2018		1280516	Completed Successfully	1
36996	013385A	505910	07/01/2018	12/31/2018		1280517	Overdue	1
013385	1975310	42050	01/03/2014	12/18/2018	Expired	Toxic Organic Management Plan	Approved - Active	
36999	013655A	505950	01/01/2018	06/30/2018		1280575	Completed Successfully	3
36999	013655A	505951	07/01/2018	12/31/2018		1280576	Overdue	2
013655	1975310	40983	01/03/2014	12/18/2018	Expired	Toxic Organic Management Plan	Approved - Active	
1975310	HiRel Connectors Inc.							No
37091	015721A	505885	01/01/2018	06/30/2018		1279317	Completed Successfully	1
37091	015721A	505886	07/01/2018	12/31/2018		1279320	Completed Successfully	2
015721	2054290	41797	01/02/2014	02/08/2019	Void	Toxic Organic Management Plan	Approved - Active	
2054290	Hydroform USA							Yes
39095	012627A	565460	01/01/2018	06/30/2018		1396564	Completed Successfully	1
39095	012627A	574885	01/01/2018	06/30/2018		1413063	Overdue	1
012627	1936690	45119	02/14/2018	09/17/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39457	012627A	574859	07/01/2018	12/31/2018		1412999	Overdue	1
012627	1936690	45555	09/18/2018	02/20/2019	Expired	Toxic Organic Management Plan	Approved - Active	
1936690	Industrial Tectonic Bearings Corp.							No
38667	22008A	552715	01/01/2018	06/30/2018		1369632	Completed Successfully	1
38667	22008A	552716	07/01/2018	12/31/2018		1369633	Completed Successfully	2
22008	9250270	44337	03/15/2017	03/14/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9250270	iWorks, LLC.							Yes
36780	008295A	498720	01/01/2018	03/31/2018		1263304	Completed Successfully	1
36780	008295A	498721	04/01/2018	06/30/2018		1263305	Completed Successfully	2
36780	008295A	571084	07/01/2018	09/30/2018		1405977	Completed Successfully	3
008295	1838143	41219	07/05/2013	06/28/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39336	008295A	571251	10/01/2018	12/31/2018		1406316	Completed Successfully	4
008295	1838143	45103	06/29/2018	06/28/2023	Issued	Toxic Organic Management Plan	Approved - Active	
1838143	Jan-Kens Enameling Co., Inc.							Yes
39204	004945A	567243	04/01/2018	06/30/2018		1399491	Completed Successfully	1
004945	1467500	45207	03/29/2018	04/23/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39396	004945A	573474	07/01/2018	09/30/2018		1409989	Completed Successfully	2
39396	004945A	573475	10/01/2018	12/31/2018		1409990	Completed Successfully	3
004945	1467500	45470	08/09/2018	04/23/2023	Issued	Toxic Organic Management Plan	Approved - Active	
1467500	Jenco Plating Inc.							Yes
38043	010208A	534606	01/01/2018	06/30/2018		1332375	Completed Successfully	1
38043	010208A	534607	07/01/2018	12/31/2018		1332376	Completed Successfully	2
010208	1882290	43232	12/09/2015	12/08/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1882290	K-Jack Engineering Company Inc							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38122	003563A	535868	01/01/2018	06/30/2018	1337772	Completed Successfully	1	1
38122	003563A	535869	07/01/2018	12/31/2018	1337773	Completed Successfully	2	2
003563	1254152	42900	01/14/2016	01/13/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1254152	Kennedy Nameplate Co.							Yes
38435	006235A	544003	01/01/2018	06/30/2018	1351085	Completed Successfully	1	1
38435	006235A	544004	07/01/2018	12/31/2018	1351086	Completed Successfully	2	2
006235	1818415	43657	07/22/2016	07/21/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1818415	Krieger Specialty Products							Yes
39055	016503A	564669	04/01/2018	06/30/2018	1395349	Completed Successfully	1	1
39055	016503A	564670	07/01/2018	09/30/2018	1395350	Completed Successfully	2	2
39056	016503B	564689	04/01/2018	06/30/2018	1395369	Completed Successfully	3	3
39056	016503B	573040	04/01/2018	06/30/2018	1409237	Completed Successfully	4	4
39056	016503B	564690	07/01/2018	09/30/2018	1395370	Completed Successfully	5	5
39056	016503B	576852	07/01/2018	09/30/2018	1417190	Completed Successfully	6	6
016503	2081063	45091	01/12/2018	08/14/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39388	016503A	573744	10/01/2018	12/31/2018	1410467	Completed Successfully	7	7
39389	016503B	573764	10/01/2018	12/31/2018	1410487	Completed Successfully	8	8
016503	2081063	45092	08/15/2018	08/14/2023	Issued	Toxic Organic Management Plan	Approved - Active	
2081063	LISI / Hi-Shear Corporation							Yes
39004	000717A	563221	01/01/2018	03/31/2018	1388695	Completed Successfully	1	1
39004	000717A	563222	04/01/2018	06/30/2018	1388696	Completed Successfully	2	2
39004	000717A	563223	07/01/2018	09/30/2018	1388697	Completed Successfully	3	3
39004	000717A	563224	10/01/2018	12/31/2018	1388698	Completed Successfully	4	4
39003	000717B	563251	01/01/2018	06/30/2018	1388725	Completed Successfully	5	5
39003	000717B	572005	01/01/2018	06/30/2018	1407440	Completed Successfully	6	6
39003	000717B	563252	07/01/2018	12/31/2018	1388726	Completed Successfully	7	7
38994	000717C	563245	01/01/2018	06/30/2018	1388719	Completed Successfully	8	8
38994	000717C	563246	07/01/2018	12/31/2018	1388720	Completed Successfully	9	9
38995	000717D	563239	01/01/2018	06/30/2018	1388713	Completed Successfully	10	10
38995	000717D	563240	07/01/2018	12/31/2018	1388714	Completed Successfully	11	11
38996	000717E	563233	01/01/2018	06/30/2018	1388707	Completed Successfully	12	12
38996	000717E	563234	07/01/2018	12/31/2018	1388708	Completed Successfully	13	13
000717	1003234	44981	12/19/2017	01/12/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1003234	Lockheed Martin Corporation (Plant 10)							Yes
38819	010400A	558013	01/01/2018	03/31/2018	1378604	Completed Successfully	1	1
38819	010400A	558014	04/01/2018	06/30/2018	1378605	Completed Successfully	2	2
38819	010400A	558015	07/01/2018	09/30/2018	1378606	Completed Successfully	3	3
38819	010400A	558016	10/01/2018	12/31/2018	1378607	Completed Successfully	4	4
010400	1892384	44374	07/25/2017	07/24/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1892384	Lubeco Inc.							Yes
38867	005214A	560036	01/01/2018	06/30/2018	1382476	Completed Successfully	1	1
38867	005214A	560037	07/01/2018	12/31/2018	1382477	Completed Successfully	2	2
005214	1323093	44663	09/21/2017	09/20/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1323093	McDowell & Craig Office Systems							Yes
39322	016018A	571149	07/01/2018	09/30/2018	1406130	Completed Successfully	1	1
39322	016018A	571150	10/01/2018	12/31/2018	1406131	Completed Successfully	2	2
016018	2063446	45375	06/27/2018	09/14/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2063446	Monogram Aerospace Fasteners							Yes
37376	013819A	516803	01/01/2018	06/30/2018	1296419	Completed Successfully	1	1
37376	013819A	516804	07/01/2018	12/31/2018	1296420	Overdue	2	1
37377	013819B	516813	01/01/2018	06/30/2018	1296429	Completed Successfully	3	2
37377	013819B	516814	07/01/2018	12/31/2018	1296430	Overdue	4	2
013819	1976323	42140	07/18/2014	07/17/2019	Issued	Toxic Organic Management Plan	Approved - Active	
1976323	Moog, Inc. Aircraft Group Torrance Operations							No

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38652	015995A	552231	01/01/2018	06/30/2018	1368790	Completed Successfully	1	1
38652	015995A	552232	07/01/2018	12/31/2018	1368791	Completed Successfully	2	2
38653	015995B	552241	01/01/2018	06/30/2018	1368800	Completed Successfully	3	3
38653	015995B	552242	07/01/2018	12/31/2018	1368801	Completed Successfully	4	4
38654	015995C	552251	01/01/2018	06/30/2018	1368810	Completed Successfully	5	5
38654	015995C	552252	07/01/2018	12/31/2018	1368811	Completed Successfully	6	6
38655	015995D	552261	01/01/2018	06/30/2018	1368820	Completed Successfully	7	7
38655	015995D	552262	07/01/2018	12/31/2018	1368821	Completed Successfully	8	8
015995	2063325	44227	03/01/2017	02/28/2022	Issued	Toxic Organic Management Plan	Approved - Active	
2063325	Northrop Grumman Systems Corporation							Yes
38284	011852A	540306	01/01/2018	06/30/2018	1344771	Completed Successfully	1	1
38284	011852A	540307	07/01/2018	12/31/2018	1344772	Completed Successfully	2	2
011852	1911705	43496	04/20/2016	04/19/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1911705	Novacap, Inc.							Yes
38532	21339A	554688	01/01/2018	06/30/2018	1373228	Completed Successfully	1	1
38532	21339A	571934	01/01/2018	06/30/2018	1407266	Completed Successfully	2	2
38532	21339A	554689	07/01/2018	12/31/2018	1373229	Completed Successfully	3	3
21339	9247390	42000	05/11/2017	05/10/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9247390	Pacific Oil Cooler Service Inc.							Yes
38478	015639A	544900	01/01/2018	03/31/2018	1352568	Completed Successfully	1	1
38478	015639A	544901	04/01/2018	06/30/2018	1352569	Completed Successfully	2	2
38478	015639A	544902	07/01/2018	09/30/2018	1352570	Completed Successfully	3	3
38478	015639A	544903	10/01/2018	12/31/2018	1352571	Completed Successfully	4	4
015639	2043425	43786	08/08/2016	08/07/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2043425	Pankl Aerospace System, Inc.							Yes
38469	21901A	544940	01/01/2018	06/30/2018	1352650	Completed Successfully	1	1
38469	21901A	544941	07/01/2018	12/31/2018	1352651	Completed Successfully	2	2
21901	9249784	43960	08/09/2016	08/08/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9249784	PG Imtech of California, LLC							Yes
38839	012124A	558392	01/01/2018	06/30/2018	1379255	Completed Successfully	1	1
38839	012124A	558393	07/01/2018	12/31/2018	1379256	Completed Successfully	2	2
012124	1855752	44391	08/03/2017	08/02/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1855752	Photo Sciences, Inc.							Yes
38669	003776A	553041	01/01/2018	06/30/2018	1370419	Completed Successfully	1	1
38669	003776A	553042	07/01/2018	12/31/2018	1370420	Completed Successfully	2	2
003776	1550945	44246	03/28/2017	03/27/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1550945	Precision Coil Spring Company							Yes
38341	016426A	541752	01/01/2018	06/30/2018	1347192	Completed Successfully	1	1
38341	016426A	541753	07/01/2018	12/31/2018	1347193	Completed Successfully	2	2
016426	2080992	43570	05/24/2016	05/23/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2080992	Processes by Martin, Inc.							Yes
38535	21855A	547208	01/01/2018	06/30/2018	1356887	Completed Successfully	1	1
38535	21855A	547209	07/01/2018	12/31/2018	1356888	Completed Successfully	2	2
21855	9249628	43794	10/13/2016	10/12/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9249628	Rainbow Powder Coating Inc.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
37839	013518A	530049	01/01/2018	03/31/2018		1323917	Completed Successfully	1
37839	013518A	530050	04/01/2018	06/30/2018		1323918	Completed Successfully	2
37839	013518A	530051	07/01/2018	09/30/2018		1323919	Completed Successfully	3
37839	013518A	530052	10/01/2018	12/31/2018		1323920	Completed Successfully	4
37840	013518B	530069	01/01/2018	03/31/2018		1323937	Completed Successfully	5
37840	013518B	530070	04/01/2018	06/30/2018		1323938	Completed Successfully	6
37840	013518B	530071	07/01/2018	09/30/2018		1323939	Completed Successfully	7
37840	013518B	530072	10/01/2018	12/31/2018		1323940	Completed Successfully	8
013518	1975036	43090	08/10/2015	08/09/2020	Issued	Toxic Organic Management Plan	Approved - Active	
38539	016559A	547364	01/01/2018	03/31/2018		1357185	Completed Successfully	9
38539	016559A	547365	04/01/2018	06/30/2018		1357186	Completed Successfully	10
38539	016559A	547366	07/01/2018	09/30/2018		1357187	Completed Successfully	11
38539	016559A	547367	10/01/2018	12/31/2018		1357188	Completed Successfully	12
016559	1975036	43782	10/19/2016	10/18/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1975036	Robinson Helicopter Company Inc.							Yes
38800	008489A	556936	01/01/2018	06/30/2018		1376796	Completed Successfully	1
38800	008489A	556937	07/01/2018	12/31/2018		1376797	Completed Successfully	2
008489	1853895	44360	06/29/2017	06/28/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1853895	Russ Bassett Company							Yes
37079	21242A	505499	01/01/2018	06/30/2018		1275390	Completed Successfully	1
21242	1171723	41688	12/18/2013	12/10/2018	Expired	Toxic Organic Management Plan	Approved - Active	
1171723	S & K Industries Inc.							Yes
37623	016923A	523016	01/01/2018	03/31/2018		1311606	Completed Successfully	1
37623	016923A	523017	04/01/2018	06/30/2018		1311607	Completed Successfully	2
37623	016923A	523018	07/01/2018	09/30/2018		1311608	Completed Successfully	3
37623	016923A	523019	10/01/2018	12/31/2018		1311609	Completed Successfully	4
016923	2099202	42907	02/02/2015	01/07/2020	Issued	Toxic Organic Management Plan	Approved - Active	
2099202	S & K Plating, Inc.							Yes
38940	008490A	562001	01/01/2018	03/31/2018		1386359	Completed Successfully	1
38940	008490A	562002	04/01/2018	06/30/2018		1386360	Completed Successfully	2
38940	008490A	562003	07/01/2018	09/30/2018		1386361	Completed Successfully	3
38940	008490A	562004	10/01/2018	12/31/2018		1386362	Completed Successfully	4
38941	008490B	562020	01/01/2018	03/31/2018		1386378	Completed Successfully	5
38941	008490B	562021	04/01/2018	06/30/2018		1386379	Completed Successfully	6
38941	008490B	562022	07/01/2018	09/30/2018		1386380	Completed Successfully	7
38941	008490B	562023	10/01/2018	12/31/2018		1386381	Completed Successfully	8
008490	1853636	44904	11/14/2017	11/13/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1853636	Safe Plating, Inc.							Yes
37884	006874A	530599	01/01/2018	06/30/2018		1324897	Completed Successfully	1
37884	006874A	530600	07/01/2018	12/31/2018		1324898	Completed Successfully	2
006874	1126420	43086	08/21/2015	08/20/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1126420	Sanders Service Inc.							Yes
38337	012951A	541340	01/01/2018	03/31/2018		1346563	Completed Successfully	1
38337	012951A	541341	04/01/2018	06/30/2018		1346564	Completed Successfully	2
38337	012951A	541342	07/01/2018	09/30/2018		1346565	Completed Successfully	3
38337	012951A	577842	07/01/2018	09/30/2018		1419035	Completed Successfully	4
38337	012951A	541343	10/01/2018	12/31/2018		1346566	Completed Successfully	5
012951	1954651	43553	05/16/2016	05/15/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1954651	Santoshi Corp. DBA Alum-A-Coat							Yes
38136	006152A	536634	01/01/2018	06/30/2018		1338780	Completed Successfully	1
38136	006152A	536635	07/01/2018	12/31/2018		1338781	Completed Successfully	2
006152	1815051	43409	01/25/2016	01/24/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1815051	Size Control Plating Co., Inc.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38393	013158A	542583	01/01/2018	06/30/2018		1348613	Completed Successfully	1
38393	013158A	542584	07/01/2018	12/31/2018		1348614	Completed Successfully	2
013158	1449614	43666	06/17/2016	06/16/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1449614	Solid State Devices, Inc.							Yes
37633	002295A	523239	01/01/2018	03/31/2018		1312037	Completed Successfully	1
37633	002295A	577675	01/01/2018	03/31/2018		1418723	Completed Successfully	2
37633	002295A	523240	04/01/2018	06/30/2018		1312038	Completed Successfully	3
37633	002295A	523241	07/01/2018	09/30/2018		1312039	Completed Successfully	4
37633	002295A	523242	10/01/2018	12/31/2018		1312040	Completed Successfully	5
002295	1437220	42404	02/06/2015	02/05/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1437220	Sonic Plating Co., Inc.							Yes
38950	006149A	562171	01/01/2018	03/31/2018		1386748	Completed Successfully	1
38950	006149A	562172	04/01/2018	06/30/2018		1386749	Completed Successfully	2
38950	006149A	562173	07/01/2018	09/30/2018		1386750	Completed Successfully	3
38950	006149A	562174	10/01/2018	12/31/2018		1386751	Completed Successfully	4
006149	1818364	44809	11/20/2017	11/19/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1818364	ST & I Inc.							Yes
37885	005195A	530798	01/01/2018	03/31/2018		1325229	Completed Successfully	1
37885	005195A	530799	04/01/2018	06/30/2018		1325230	Completed Successfully	2
37885	005195A	530800	07/01/2018	09/30/2018		1325231	Completed Successfully	3
37885	005195A	530801	10/01/2018	12/31/2018		1325232	Overdue	4
005195	1522454	43096	08/26/2015	08/25/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1522454	Stabile Plating Co., Inc.							No
38672	015397A	552397	01/01/2018	06/30/2018		1369041	Completed Successfully	1
38672	015397A	552398	07/01/2018	12/31/2018		1369042	Completed Successfully	2
015397	1414290	44247	03/03/2017	03/02/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1414290	Stewart Filmscreen Corp.							Yes
38355	012272A	541460	01/01/2018	06/30/2018		1346753	Completed Successfully	1
38355	012272A	541461	07/01/2018	12/31/2018		1346754	Completed Successfully	2
012272	1912081	43430	05/18/2016	05/17/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1912081	Stoll Metalcraft, Inc.							Yes
38730	20621A	554639	01/01/2018	03/31/2018		1373152	Completed Successfully	1
38730	20621A	554640	04/01/2018	06/30/2018		1373153	Completed Successfully	2
38730	20621A	554641	07/01/2018	09/30/2018		1373154	Completed Successfully	3
38730	20621A	554642	10/01/2018	12/31/2018		1373155	Completed Successfully	4
20621	9244532	44349	05/10/2017	05/09/2022	Issued	Toxic Organic Management Plan	Approved - Active	
39215	22175A	567530	07/01/2018	12/31/2018		1399982	Overdue	5
22175	9244532	45223	04/05/2018	01/15/2023	Issued	Toxic Organic Management Plan	Approved - Active	
9244532	Structural Composites Industries LLC							No
38016	003634A	534247	01/01/2018	06/30/2018		1331625	Completed Successfully	1
38016	003634A	534248	07/01/2018	12/31/2018		1331626	Completed Successfully	2
003634	1565974	43233	11/25/2015	11/24/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1565974	Superior Metal Finishing							Yes
38404	21738A	543305	01/01/2018	06/30/2018		1349811	Completed Successfully	1
38404	21738A	543306	07/01/2018	12/31/2018		1349812	Completed Successfully	2
21738	9249194	43627	07/01/2016	06/30/2021	Issued	Toxic Organic Management Plan	Approved - Active	
9249194	Tanner Research Laboratories							Yes
38986	21063A	562896	01/01/2018	06/30/2018		1388112	Completed Successfully	1
38986	21063A	562897	07/01/2018	12/31/2018		1388113	Completed Successfully	2
21063	2086991	44579	12/11/2017	12/10/2022	Issued	Toxic Organic Management Plan	Approved - Active	
2086991	Technical Anodize LLC.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
38639	21979A	551342	01/01/2018	03/31/2018		1367304	Completed Successfully	1
21979	9250159	44396	02/02/2017	02/20/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39090	21979A	565712	04/01/2018	06/30/2018		1396952	Completed Successfully	2
39090	21979A	568994	04/01/2018	06/30/2018		1402474	Completed Successfully	3
39090	21979A	565713	07/01/2018	09/30/2018		1396953	Completed Successfully	4
39090	21979A	565714	10/01/2018	12/31/2018		1396954	Completed Successfully	5
21979	9250159	44407	02/21/2018	02/20/2023	Issued	Toxic Organic Management Plan	Approved - Active	
9250159	Tecomet, Inc.							Yes
39007	006338A	563350	01/01/2018	03/31/2018		1388854	Completed Successfully	1
39007	006338A	563351	04/01/2018	06/30/2018		1388855	Completed Successfully	2
39007	006338A	563352	07/01/2018	09/30/2018		1388856	Completed Successfully	3
39007	006338A	563353	10/01/2018	12/31/2018		1388857	Completed Successfully	4
39009	006338B	563330	01/01/2018	03/31/2018		1388834	Completed Successfully	5
39009	006338B	563331	04/01/2018	06/30/2018		1388835	Completed Successfully	6
39009	006338B	563332	07/01/2018	09/30/2018		1388836	Completed Successfully	7
39009	006338B	563333	10/01/2018	12/31/2018		1388837	Completed Successfully	8
006338	1026946	44732	12/20/2017	12/19/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1026946	Teledyne Reynolds, Inc. (dba. Teledyne Relays)							Yes
38836	000701A	558886	01/01/2018	06/30/2018		1380153	Completed Successfully	1
38836	000701A	558887	07/01/2018	12/31/2018		1380154	Completed Successfully	2
38837	000701B	558895	01/01/2018	06/30/2018		1380162	Completed Successfully	3
38837	000701B	558896	07/01/2018	12/31/2018		1380163	Completed Successfully	4
000701	1553912	44395	08/16/2017	08/15/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1553912	The Gill Corporation							Yes
37745	014000A	526973	01/01/2018	06/30/2018		1318527	Completed Successfully	1
37745	014000A	526974	07/01/2018	12/31/2018		1318528	Completed Successfully	2
014000	1986434	42848	05/20/2015	05/19/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1986434	Tool and Jig Plating							Yes
37928	012752A	531910	01/01/2018	03/31/2018		1327450	Completed Successfully	1
37928	012752A	531911	04/01/2018	06/30/2018		1327451	Completed Successfully	2
37928	012752A	531912	07/01/2018	09/30/2018		1327452	Completed Successfully	3
37928	012752A	531913	10/01/2018	12/31/2018		1327453	Completed Successfully	4
012752	1929381	43133	09/25/2015	09/24/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1929381	Tree Island Wire USA, Inc. dba T.I.Wire							Yes
38023	007033A	534387	01/01/2018	03/31/2018		1331944	Completed Successfully	1
38023	007033A	577670	01/01/2018	03/31/2018		1418716	Completed Successfully	2
38023	007033A	534388	04/01/2018	06/30/2018		1331945	Completed Successfully	3
38023	007033A	534389	07/01/2018	09/30/2018		1331946	Completed Successfully	4
38023	007033A	534390	10/01/2018	12/31/2018		1331947	Completed Successfully	5
007033	1835181	43218	12/02/2015	12/01/2020	Issued	Toxic Organic Management Plan	Approved - Active	
38763	016283A	555604	01/01/2018	06/30/2018		1374778	Completed Successfully	6
38763	016283A	555605	07/01/2018	12/31/2018		1374779	Completed Successfully	7
016283	1835181	44372	06/07/2017	06/06/2022	Issued	Toxic Organic Management Plan	Approved - Active	
1835181	Triumph Processing, Inc.							Yes
38619	20820A	550815	01/01/2018	06/30/2018		1366531	Completed Successfully	1
38619	20820A	550816	07/01/2018	12/31/2018		1366532	Completed Successfully	2
20820	9245342	43916	01/24/2017	01/23/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9245342	Troy CSL-Lighting Inc.							Yes
38967	014135A	563055	01/01/2018	06/30/2018		1388440	Completed Successfully	1
38967	014135A	563056	07/01/2018	12/31/2018		1388441	Completed Successfully	2
014135	1987292	44541	12/15/2017	07/05/2018	Expired	Toxic Organic Management Plan	Approved - Active	
1987292	Ultimate Metal Finishing Corp.							Yes

Permit #	Facility	Permit	Effective	Expiration	Status	Plan type	Status	All Certificates Submitted?
37972	20796A	532829	01/01/2018	06/30/2018	1329115	Completed Successfully	1	1
37972	20796A	532830	07/01/2018	12/31/2018	1329116	Completed Successfully	2	2
20796	9245260	43142	10/21/2015	10/20/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9245260	Unical Aviation Services							Yes
38354	009523A	542228	01/01/2018	03/31/2018	1347970	Completed Successfully	1	1
38354	009523A	542229	04/01/2018	06/30/2018	1347971	Completed Successfully	2	2
38354	009523A	542230	07/01/2018	09/30/2018	1347972	Completed Successfully	3	3
38354	009523A	542231	10/01/2018	12/31/2018	1347973	Completed Successfully	4	4
009523	1876866	43662	06/06/2016	06/05/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1876866	Universal Metal Plating, Inc.							Yes
38983	21349A	563699	01/01/2018	06/30/2018	1393824	Completed Successfully	1	1
38983	21349A	563700	07/01/2018	12/31/2018	1393825	Overdue	2	1
21349	2063250	41954	01/02/2018	01/01/2023	Issued	Toxic Organic Management Plan	Approved - Active	
2063250	Universal Molding Company, Inc.							No
38330	014391A	541053	01/01/2018	03/31/2018	1345936	Completed Successfully	1	1
38330	014391A	541054	04/01/2018	06/30/2018	1345937	Completed Successfully	2	2
38330	014391A	541055	07/01/2018	09/30/2018	1345938	Completed Successfully	3	3
38330	014391A	541056	10/01/2018	12/31/2018	1345939	Completed Successfully	4	4
014391	2003022	43493	05/05/2016	05/04/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2003022	Valley Plating Works, Inc.							Yes
38746	20206A	556318	01/01/2018	06/30/2018	1375958	Completed Successfully	1	1
38746	20206A	556319	07/01/2018	12/31/2018	1375959	Completed Successfully	2	2
20206	9242377	44370	06/21/2017	06/20/2022	Issued	Toxic Organic Management Plan	Approved - Active	
9242377	Valley Syncom Circuits, Inc.							Yes
38059	008156A	534830	01/01/2018	06/30/2018	1332718	Completed Successfully	1	1
38059	008156A	534831	07/01/2018	12/31/2018	1332719	Completed Successfully	2	2
008156	1843714	43217	12/14/2015	12/13/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1843714	Verne's Chrome Plating, Inc.							Yes
37739	20709A	526961	01/01/2018	06/30/2018	1318504	Completed Successfully	1	1
37739	20709A	526962	07/01/2018	12/31/2018	1318505	Completed Successfully	2	2
20709	9244834	42864	05/20/2015	05/19/2020	Issued	Toxic Organic Management Plan	Approved - Active	
9244834	Vortex Air Technology, Inc.							Yes
38473	006140A	545043	01/01/2018	03/31/2018	1352801	Completed Successfully	1	1
38473	006140A	569462	01/01/2018	03/31/2018	1403565	Completed Successfully	2	2
38473	006140A	545044	04/01/2018	06/30/2018	1352802	Completed Successfully	3	3
38473	006140A	545045	07/01/2018	09/30/2018	1352803	Completed Successfully	4	4
38473	006140A	545046	10/01/2018	12/31/2018	1352804	Completed Successfully	5	5
006140	1818151	43641	08/11/2016	08/10/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1818151	W.F. Scott & Company, Inc.							Yes
38335	016028A	541736	01/01/2018	06/30/2018	1347172	Completed Successfully	1	1
38335	016028A	541737	07/01/2018	12/31/2018	1347173	Completed Successfully	2	2
016028	2063475	43552	05/24/2016	05/23/2021	Issued	Toxic Organic Management Plan	Approved - Active	
2063475	Western Pacific Storage Solutions							Yes
36627	011825A	563119	01/01/2018	06/30/2018	1388506	Completed Successfully	1	1
011825	1914570	41054	05/01/2013	03/21/2018	Expired	Toxic Organic Management Plan	Approved - Active	
39182	011825A	567077	07/01/2018	12/31/2018	1399235	Completed Successfully	2	2
011825	1914570	44933	03/22/2018	03/21/2023	Issued	Toxic Organic Management Plan	Approved - Active	
1914570	Wire Guard Systems Inc.							Yes

<u>Permit #</u>	<u>Facility</u>	<u>Permit</u>	<u>Effective</u>	<u>Expiration</u>	<u>Status</u>	<u>Plan type</u>	<u>Status</u>	<u>All Certificates Submitted?</u>
37573	016083A	522072	01/01/2018	03/31/2018	03/31/2018	1310048	Completed Successfully	1
37573	016083A	522073	04/01/2018	06/30/2018	06/30/2018	1310049	Completed Successfully	2
37573	016083A	522074	07/01/2018	09/30/2018	09/30/2018	1310050	Completed Successfully	3
37573	016083A	522075	10/01/2018	12/31/2018	12/31/2018	1310051	Completed Successfully	4
016083	2063904	42080	01/06/2015	01/05/2020	Issued	Toxic Organic Management Plan	Approved - Active	
2063904	Wiretech, Inc.							Yes
37881	20678A	530281	01/01/2018	06/30/2018	06/30/2018	1324317	Completed Successfully	1
37881	20678A	530282	07/01/2018	12/31/2018	12/31/2018	1324318	Completed Successfully	2
20678	1960455	42959	08/14/2015	08/13/2020	Issued	Toxic Organic Management Plan	Approved - Active	
1960455	WyreFab, Inc.							Yes
38092	001930A	535479	01/01/2018	06/30/2018	06/30/2018	1337180	Completed Successfully	1
38092	001930A	535480	07/01/2018	12/31/2018	12/31/2018	1337181	Completed Successfully	2
001930	1040055	43389	01/08/2016	01/07/2021	Issued	Toxic Organic Management Plan	Approved - Active	
1040055	Zephyr Manufacturing Co., Inc.							Yes

Number of Permits with Approved TOMP Plans: 134

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

EXHIBIT A
WASTEWATER ORDINANCE

WASTEWATER ORDINANCE

April 1, 1972

As Amended

July 1, 1998

**COUNTY SANITATION DISTRICTS
OF LOS ANGELES COUNTY**

SANITATION DISTRICTS OF LOS ANGELES COUNTY



**; F579'FC6-BGCB'7<5 B
Chief Enineer and General Manager**

WASTEWATER ORDINANCE

In 1972, the Sanitation Districts' Board of Directors first adopted the *Wastewater Ordinance*. The purpose of the Ordinance is to establish controls on users of the Districts' sewerage system in order to protect the environment and public health, and to provide for the maximum beneficial use of the Districts' facilities.

APRIL 1, 1972

As Amended

July 1, 1998

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON CHAN
Chief Engineer and General Manager

1955 Workman Mill Road
P. O. Box 4998
Whittier, CA 90607
562/699-7411
Industrial Waste Section – Extension 2900

To report any emergencies relating to wastewater discharges which occur after normal working hours or on the weekends, please telephone 561/437-6520 or 437-1881.

The Boards of Directors of County Sanitation Districts Nos. 1, 2, 3, 4, 5, 8, 9, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 26, 27, 28, 29, 32, 35 and South Bay Cities Sanitation Districts of Los Angeles County do ordain as follows:

AN ORDINANCE PROVIDING FOR THE ADMINISTRATION OF AN INDUSTRIAL WASTEWATER CONTROL SYSTEM; FOR THE REGULATION OF SEWER CONSTRUCTION AND SEWER USE; FOR THE IMPOSITION OF PERMIT REQUIREMENTS FOR INDUSTRIAL WASTEWATER DISCHARGERS; FOR THE PROHIBITION, REGULATION AND PRETREATMENT OF INDUSTRIAL WASTEATERS; FOR THE IMPOSITION OF FEES AND CHARGES; FOR THE DISTRIBUTION OF REVENUE; FOR THE IMPLEMENTATION OF FEDERAL AND STATE POLLUTION CONTROL REGULATIONS AND FOR THE IMPLEMENTATION OF OTHER METHODS OF CONTROLLING AND REGULATING THE DISCHARGE OF WASTEWATERS

County Sanitation Districts of Los Angeles County

WASTEWATER ORDINANCE
TABLE OF CONTENTS

	PAGE
PART I ADMINISTRATION	
SECTION - 101 AUTHORIZATION.....	1
PURPOSE AND SHORT TITLE.....	1
SECTION - 103 SCOPE	1
SECTION - 104 LIQUID WASTE DISPOSAL POLICY	1
SECTION - 105 SUPERSEDING PREVIOUS REGULATIONS	3
PART II GENERAL PROVISIONS	
SECTION - 201 ADMINISTRATION	4
SECTION - 202 PENALTY FOR VIOLATION AND CIVIL LIABILITY	4
SECTION - 203 VALIDITY	4
SECTION - 204 NOTICE	4
SECTION - 205 TIME LIMITS.....	5
SECTION - 206 INSPECTORS AND MONITORING PERSONNEL	5
SECTION - 207 DELETED	6
SECTION - 208 RECORDING OF FEES AND CHARGES	6
SECTION - 209 ESTIMATED QUANTITIES AND VALUES	6
SECTION - 210 COMPLIANCE WITH STATE AND FEDERAL REGULATIONS	6
SECTION - 211 APPROVAL OF PLANS AND ISSUANCE OF PERMITS.....	6
SECTION - 212 DISTRIBUTION OF REVENUE	6
SECTION - 213 RECONSIDERATION AND APPEAL PROCEDURES	7
SECTION - 214 PAYMENT OF CHARGES AND DELINQUENT CHARGES	7
SECTION - 215 FAILURE TO FILE FORMS	8
SECTION - 216 DAMAGE TO DISTRICTS' FACILITIES OR EQUIPMENT.....	8

SECTION - 217 EFFECTIVE DATE OF ORDINANCE 8

SECTION - 218 EFFECTIVE DATE OF WASTEWATER TREATMENT SURCHARGE 8

PART III SEWERAGE CONSTRUCTION AND SEWER USE

SECTION - 301 APPROVAL OF PLANS FOR SEWERAGE CONSTRUCTION 9

SECTION - 302 PERMIT FOR SEWER SIX INCHES OR SMALLER IN DIAMETER..... 9

SECTION - 303 INSPECTION OF CONSTRUCTION 10

SECTION - 304 PLAN APPROVALS AND PERMITS NOT TRANSFERABLE 10

SECTION - 305 PROHIBITED RAINWATER, GROUNDWATER AND OTHER WATER
DISCHARGES 11

SECTION - 306 PROHIBITED INDUSTRIAL WASTEWATER DISCHARGE 11

SECTION - 307 MANHOLE RECONSTRUCTION NOTIFICATION 11

SECTION - 308 IMPROPER USE OF CONNECTED SEWERS 11

SECTION - 309 CHARGE FOR EXCESSIVE SEWER MAINTENANCE 11

PART IV INDUSTRIAL WASTEWATERS

SECTION - 401 PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE 12

SECTION - 402 PROCEDURE FOR OBTAINING A DISTRICTS' PERMIT FOR INDUSTRIAL
WASTEWATER DISCHARGE..... 13

SECTION - 403 CHANGE OF RESTRICTIONS IN PERMIT FOR INDUSTRIAL WASTEWATER
DISCHARGE..... 14

SECTION - 404 SUSPENSION OF PERMITS ISSUED UNDER THIS ORDINANCE 14

SECTION - 405 REVOCATION OF PERMITS ISSUED UNDER THIS ORDINANCE 15

SECTION - 406 PROHIBITED AND RESTRICTED WASTE DISCHARGES 15

SECTION - 407 MEDICAL AND INFECTIOUS WASTES 19

SECTION - 408 AVAILABILITY OF DISTRICTS' FACILITIES 19

SECTION - 409	WASTEWATER TREATMENT SURCHARGE FOR INDUSTRIAL DISCHARGERS.....	20
SECTION - 410	ESTABLISHMENT OF UNIT CHARGE RATES FOR WASTEWATER TREATMENT SURCHARGE	21
SECTION - 411	WASTEWATER TREATMENT SURCHARGE STATEMENT	22
SECTION - 412	PRETREATMENT OF INDUSTRIAL WASTEWATERS	23
SECTION - 413	SEPARATION OF DOMESTIC AND INDUSTRIAL WASTEWATERS.....	24
SECTION - 414	WASTEWATER MONITORING AND REPORTING	24
SECTION - 415	DISCREPANCIES BETWEEN ACTUAL AND REPORTED INDUSTRIAL	27
SECTION - 416	WASTEWATER DISCHARGER CLASSIFICATIONS	28
SECTION - 417	DAMAGES CAUSED BY WASTEWATER DISCHARGES.....	28
SECTION - 418	DISPOSAL OF VEHICLE-TRANSPORTED LIQUID WASTES TO THE SEWERAGE SYSTEM	29
SECTION - 419	TRADE SECRETS.....	30
SECTION - 420	INDUSTRIAL WASTEWATER DISCHARGERS WITHIN A DISTRICT BUT TRIBUTARY TO THE CITY OF LOS ANGELES' TREATMENT FACILITIES ...	30
SECTION - 421	PUBLICATION OF NAMES OF DISCHARGERS IN SIGNIFICANT NONCOMPLIANCE	30
SECTION - 422	WASTEWATER TREATMENT USER CHARGE	30
SECTION - 423	SPECIAL CHARGES FOR NONCONVENTIONAL INDUSTRIAL WASTEWATER CONSTITUENTS	31
SECTION - 424	WASTE DISCHARGE GUIDELINES	31

APPENDIX A - DEFINITIONS

SECTION - A-1	ACCRUAL YEAR	32
SECTION - A-2	ADMINISTRATIVE COSTS	32
SECTION - A-3	BOARD	32
SECTION - A-4	BOD OR BIOCHEMICAL OXYGEN DEMAND	32
SECTION - A-5	CHIEF ENGINEER	32
SECTION - A-6	COD OR CHEMICAL OXYGEN DEMAND	32
SECTION - A-7	CONNECTION FEE ORDINANCE	32
SECTION - A-8	CONTIGUOUS PROPERTY	33
SECTION - A-9	CONTROL MANHOLE.....	33
SECTION - A-10	COUNTY	33
SECTION - A-11	DISCHARGER.....	33
SECTION - A-12	DISSOLVED SOLIDS	33
SECTION - A-13	DISTRICTS	33
SECTION - A-14	DISTRICT NO. 2	33
SECTION - A-15	DOMESTIC WASTEWATER	33
SECTION - A-16	EFFLUENT	34
SECTION - A-17	EQUALIZATION TANK.....	34
SECTION - A-18	FEDERAL PRETREATMENT STANDARDS.....	34
SECTION - A-19	FEDERAL REGULATIONS.....	34
SECTION - A-20	FISCAL YEAR.....	34
SECTION - A-21	FORMULA	34
SECTION - A-22	HOUSE CONNECTION	34
SECTION - A-23	INDUSTRIAL CONNECTION SEWER	34
SECTION - A-24	INDUSTRIAL DISCHARGER OR INDUSTRIAL COMPANY.....	34

SECTION - A-25 INDUSTRIAL WASTEWATER.....	35
SECTION - A-26 INSPECTOR AND MONITORING PERSONNEL.....	35
SECTION - A-27 JOINT OUTFALL DISTRICTS	35
SECTION - A-28 GRAVITY SEPARATION INTERCEPTOR.....	35
SECTION - A-29 LATERAL SEWER, COLLECTING SEWER OR MAIN LINE SEWER.....	35
SECTION - A-30 LOCAL SEWERING AGENCY	35
SECTION - A-31 NET CAPITAL.....	35
SECTION - A-32 NONCONVENTIONAL INDUSTRIAL WASTEWATER CONSTITUENT.....	35
SECTION - A-33 ORDINANCE	36
SECTION - A-34 PEAK FLOW RATE	36
SECTION - A-35 PERSON.....	36
SECTION - A-36 PUBLIC CORPORATION	36
SECTION - A-37 PUBLIC SEWER.....	36
SECTION - A-38 RADIOACTIVE MATERIAL.....	36
SECTION - A-39 RAINWATER	36
SECTION - A-40 RESIDUE	36
SECTION - A-41 REVENUE OR APPROPRIATE REVENUE	36
SECTION - A-42 SANITARY FLOW.....	36
SECTION - A-43 SECTION.....	37
SECTION - A-44 SEWAGE	37
SECTION - A-45 SEWAGE PUMPING PLANT	37
SECTION - A-46 SEWER CAPACITY BASELINE	37
SECTION - A-47 SEWER CONNECTION FEE.....	37
SECTION - A-48 SEWERAGE	37
SECTION - A-49 SEWERAGE SYSTEM	37

SECTION - A-50 SHALL AND MAY 37

SECTION - A-51 DISCHARGERS IN SIGNIFICANT NONCOMPLIANCE 37

SECTION - A-52 SOLID WASTES 38

SECTION - A-53 SPILL CONTAINMENT SYSTEM 38

SECTION - A-54 STANDARD METHODS 38

SECTION - A-55 STORMWATER 38

SECTION - A-56 SUSPENDED SOLIDS 38

SECTION - A-57 TRADE SECRETS 38

SECTION - A-58 TRUNK SEWER 38

SECTION - A-59 USER 38

SECTION - A-60 WASTEWATER 39

SECTION - A-61 SIGNIFICANT WASTEWATER DISCHARGE 39

County Sanitation Districts of Los Angeles County

**WASTEWATER ORDINANCE
PART I ADMINISTRATION**

SECTION - 101 AUTHORIZATION

This Ordinance is enacted pursuant to authority contained in the County Sanitation District Act, California Health and Safety Code, Sections 4700 through 4859 and exercises authority conferred by law including but not limited to Health and Safety Code, Sections 5400 through 5474, and California Government Code, Sections 54725 through 54740.

SECTION - 102 PURPOSE AND SHORT TITLE

The purpose of this Ordinance is to protect the environment and public health; to provide for the maximum possible beneficial public use of the Districts' sewerage facilities through adequate regulation of sewer construction, sewer use and industrial wastewater discharges; to provide for equitable distribution of the Districts' costs; and to provide procedures for complying with requirements placed upon the Districts by other regulatory agencies. This Ordinance shall be known as the *Wastewater Ordinance* and may be cited as such.

SECTION - 103 SCOPE

This Ordinance shall be interpreted in accordance with the definitions set forth in Appendix A, hereto, which Appendix is hereby incorporated as a part of this Ordinance.

The provisions of this Ordinance shall apply to all direct or indirect discharges, including the discharge of all wastewater, to any part of the sewerage systems of the Districts, or to other sewerage systems tributary to the Districts' sewerage system. The provisions of this Ordinance shall also apply to wastewater originating outside the territorial boundaries of the Districts or outside the boundaries of Los Angeles County if such wastewater eventually enters the Districts' sewerage system. This Ordinance among other things regulates sewer construction and provides for the approval of plans for sewer construction and implements federal and state pollution control regulations. This Ordinance provides for the issuance of permits, including Permits for Industrial Wastewater Discharge, prohibits the discharge of certain wastes and regulates the quantity and quality of other waste discharges. This Ordinance imposes wastewater pretreatment requirements upon waste dischargers and provides for the regulation of the degree of such pretreatment. This Ordinance provides for the filing of Wastewater Treatment Surcharge Statements, imposes fees and charges and provides for the distribution of revenue. Violations of this Ordinance are subject to criminal fines and penalties, civil liabilities and other penalties in accordance with law.

SECTION - 104 LIQUID WASTE DISPOSAL POLICY

The Districts construct, operate and maintain trunk sewers and wastewater treatment and disposal facilities serving residential, industrial, institutional and commercial users throughout a major portion of Los Angeles County. Local wastewater collection systems (lateral sewers) are constructed, operated and maintained by other public agencies, including the County of Los Angeles and various cities. Such systems are typically tributary to and discharge into the Districts' sewerage systems. The following policies apply to all wastewater discharges within the Districts' boundaries and to other discharges that are tributary to the Districts' facilities.

Wastewater originating within the Districts' boundaries will generally be accepted into the Districts' sewerage systems, provided the wastewater will not, directly or indirectly, (1) damage structures; (2) create nuisances such as odors; (3) threaten public health; (4) impose excessive collection, treatment or disposal costs on the Districts; (5) interfere with wastewater treatment or residue disposal processes; (6) violate quality and pretreatment requirements set by the Districts or federal or state agencies; (7) detrimentally affect the environment or (8) cause the Districts to violate any terms or conditions of their facilities' permits or any other waste discharge or air quality requirements.

The highest and best use of the Districts' sewerage systems is the conveyance, treatment and disposal of domestic wastewater. The use of the Districts' sewerage systems for conveyance, treatment and disposal of industrial wastewater is subject to additional regulation by the Districts.

The use of the Districts' sewerage systems for disposal of contaminated or uncontaminated rainwater, groundwater or stormwater will be permitted by prior approval of the Chief Engineer only in those limited situations provided for in Section 305 of this Ordinance. Approval of any such use will be temporary in nature and may be revoked at any time by the Chief Engineer.

The Districts' sewerage systems must meet requirements imposed by the local, state and federal governments. Such regulations require the Districts to report violations of applicable waste discharge regulations which are discovered by the Districts in the course of their monitoring, inspection or other activities. Any fines or penalties imposed by another governmental agency on the Districts for a condition of noncompliance caused by a wastewater discharger shall be considered damages to the Districts and shall subject the person or persons causing the noncompliance to be subject to the provisions of Section 417 of this Ordinance.

The Districts have adopted a policy of wastewater reclamation and reuse in order to provide an alternate source of water supply and to reduce overall costs of wastewater treatment and disposal. The reclamation of wastewater through secondary and tertiary wastewater treatment processes may necessitate the imposition of quality requirements on industrial wastewater dischargers which are more stringent than those imposed by other government agencies.

To comply with local, state and federal requirements and to meet increasingly higher quality standards for treatment plant effluent, air emissions and residue, provisions are made in this Ordinance for the regulation of industrial wastewater discharges. This Ordinance establishes quantity and quality limitations on industrial wastewater discharges which may adversely affect the Districts' sewerage systems or the quality of treatment plant effluent, air emissions and residue. Methods of cost recovery from industrial wastewater dischargers are also established.

Recovery, reuse and waste minimization procedures established by industrial wastewater dischargers to meet the limitations set on their discharges will be preferred by the Districts over those procedures designed solely to meet wastewater discharge limitations.

In order to provide for the optimum use of the Districts' facilities, the Chief Engineer shall establish conditions of discharge which may include the rerouting of certain wastewaters to alternate sewers or treatment plants. The Chief Engineer may also require that certain industrial wastewaters be discharged during specified periods, such as low flow, in the Districts' sewerage systems.

SECTION - 105 SUPERSEDING PREVIOUS REGULATIONS

This *Wastewater Ordinance*, as amended July 1, 1998, shall supersede all previous regulations and policies of the Districts governing items covered in this Ordinance. Specifically, the provisions of this Ordinance shall supersede the Districts' "Policy Governing Use of District Trunk Sewers" dated December 6, 1961, and shall amend the Districts' "An Ordinance Regulating Sewer Construction, Sewer Use and Industrial Wastewater Discharges," dated April 1, 1972 , and as amended July 1, 1975, July 1, 1980, July 1, 1983, and November 1, 1989.

PART II GENERAL PROVISIONS

SECTION - 201 ADMINISTRATION

Except as otherwise provided herein, the Chief Engineer shall administer, implement and enforce the provisions of this Ordinance. Any powers granted to or duties imposed upon the Chief Engineer may be delegated by the Chief Engineer to persons acting in the beneficial interest of or in the employ of the Districts.

SECTION - 202 PENALTY FOR VIOLATION AND CIVIL LIABILITY

Every person violating any provision of this Ordinance, including the failure to pay any fees, charges or surcharges imposed hereby, or any condition or limitation of a permit or plan approval issued pursuant thereto, is guilty of a misdemeanor, and upon conviction is punishable as provided by law. Each day during which any violation continues shall constitute a separate offense. The Chief Engineer is hereby authorized to seek, through the office of the District Attorney of Los Angeles County or other appropriate authority, prosecution of criminal charges against any person violating any provision of this Ordinance. Violations of discharge limitations established under this Ordinance may also be violations of state and federal environmental laws which may be punishable as felonies and which may also carry substantial fines and penalties.

In addition, any person who violates any provision of this Ordinance or any term or condition of any permit issued pursuant to this Ordinance or plan approval which prohibits or limits the discharge of any waste or imposes any pretreatment requirement shall be civilly liable to the Districts in the maximum sum provided by law for each day in which such violation occurs.

District No. 2 is hereby delegated the sole authority to, and by action of its Board of Directors may, elect to have any fees or charges prescribed by this Ordinance collected on the tax roll, and may, as provided by law, impose liens on property to collect any fees and charges which have become delinquent. District No. 2 is further delegated the sole authority to commence civil actions to enforce the provisions of this Ordinance and to recover any sums due hereunder and may further delegate such portions of that authority to the Chief Engineer as the Board of Directors of District No. 2 may deem appropriate. District No. 2 may agree to submit such actions to binding arbitration in those instances in which the Board determines that it is in the best interest of the Districts to do so.

SECTION - 203 VALIDITY

If any provision of this Ordinance or the application thereof to any person or circumstances is held invalid, the remainder of the Ordinance and the application of such provisions to other persons or circumstances shall not be affected thereby.

SECTION - 204 NOTICE

Unless otherwise provided herein, any notice required to be given to the Chief Engineer under this Ordinance shall be in writing and served in person or by first-class, registered or certified mail. If served by mail, the notice shall be sent to the last address known to the Chief Engineer. Where the address is unknown, service may be made upon the owner of record of the property upon which the alleged violation occurred.

Notice shall be deemed to have been given at the time of deposit, postage prepaid, in a facility regularly serviced by the United States Postal Service.

SECTION - 205 TIME LIMITS

Any time limit provided in any written notice or in any provision of this Ordinance may be extended only by the Chief Engineer in writing.

SECTION - 206 INSPECTORS AND MONITORING PERSONNEL

The Chief Engineer shall provide adequate identification for all Districts' inspectors, monitoring personnel, and other authorized personnel and these persons shall, when so requested, identify themselves when entering any property for inspection or sampling purposes, or when inspecting the work of any contractor.

Authorized personnel of the Districts may inspect and monitor any facility or industrial process that is involved directly or indirectly with any discharge to the Districts' sewerage systems. These facilities shall include but not be limited to sewers; wastewater pumping plants; pollution control plants; industrial wastewater generation, conveyance and pretreatment facilities, devices and connection sewers; wastewater monitoring facilities or stations; and all similar or related sewerage facilities. Inspections may be made to determine whether such facilities are maintained and operated properly, to verify that the discharger is in compliance with a cease and desist order, and to determine whether the discharger is otherwise in compliance with the provisions of this Ordinance.

Authorized personnel of the Districts shall be provided immediate access to all of the above facilities or to other facilities directly or indirectly connected to the Districts' sewerage systems any time wastewater is being discharged to the Districts' sewerage system, and any time the discharger's facility is open or operating, and any other reasonable times including, but not limited to, emergency situations. A condition for the issuance of any industrial wastewater discharge permit described in Sections 401 and 402 of this Ordinance and for the continued use of the Districts' sewerage system shall be that the discharger expressly consents to inspection of the discharger's facility and industrial processes at reasonable times by Districts' personnel or representatives. Inspections of other facilities for which no permit has been applied or issued may be made pursuant to the procedures set forth in Title 13 (commencing with Section 1822.50) of Part 3 of the Code of Civil Procedure. However, those procedures need not be followed in the event of an emergency affecting public health and safety, or if the discharger consents.

Access to wastewater monitoring facilities or stations, which are required under Section 414 of this Ordinance, shall be granted immediately upon request during any time the discharger's plant is open, any time wastewater is being discharged to the Districts' sewerage system, and any other reasonable time. Any permanent or temporary obstruction to the safe and easy access to the sewerage facility to be inspected shall promptly be removed by the discharger or property owner at the written or verbal request of the Chief Engineer and shall not be replaced. Classes of dischargers whose industrial wastewaters have been determined by the Chief Engineer to present identifiable hazards to the Districts' sewerage systems, and those individual dischargers whose security procedures or plant configurations restrict or delay access shall provide an approved, secured monitoring facility which is directly accessible to Districts' personnel without having to pass through other secured property of the discharger. The costs of providing facilities with such access shall be borne by the discharger and not by the Districts.

No person shall interfere with, delay, resist or refuse entrance to authorized Districts' personnel attempting to inspect any facility involved directly or indirectly with a discharge of wastewater to the Districts' sewerage system.

SECTION - 207 DELETED

SECTION - 208 RECORDING OF FEES AND CHARGES

The Chief Engineer shall keep an accurate account of all fees and charges received under this Ordinance, containing the names and addresses of the persons on whose account the fees and charges were paid, the date and amount thereof, and the purpose for which charges were paid. Such records shall be retained for at least that amount of time as provided by law.

SECTION - 209 ESTIMATED QUANTITIES AND VALUES

Unless otherwise provided herein, whenever the fees and charges required by this Ordinance are based on estimated values or estimated quantities, the Chief Engineer shall make such determinations in accordance with generally accepted engineering estimating practices.

SECTION - 210 COMPLIANCE WITH STATE AND FEDERAL REGULATIONS

The Chief Engineer shall establish standards for wastewaters discharged into the Districts' sewerage system or systems tributary thereto in accordance with state law and federal regulations, as they are promulgated from time to time. Violations of such standards shall constitute violations of this Ordinance.

SECTION - 211 APPROVAL OF PLANS AND ISSUANCE OF PERMITS

The Chief Engineer shall approve plans for sewerage construction, issue a Permit for Industrial Wastewater Discharge or any other permit under this Ordinance if the proposed sewerage construction, sewer connection, industrial wastewater discharge or other procedure conforms to the requirements of this Ordinance.

All required fees and charges shall be paid before approval of plans or issuance of a permit. Neither the approval of plans nor issuance of a permit, nor the absence thereof, shall relieve the discharger of any duty imposed by this Ordinance.

SECTION - 212 DISTRIBUTION OF REVENUE

Except as otherwise provided herein, all fees and charges payable under the provisions of this Ordinance shall be paid to the County Sanitation Districts of Los Angeles County and any revenue derived pursuant to this Ordinance shall be allocated as follows:

- (A) Any revenue derived from any source within an individual District other than a Joint Outfall District shall be credited to that District.
- (B) Any revenue derived from any source within the Joint Outfall Districts shall be distributed as prescribed in the Joint Outfall Agreement to which all Joint Outfall Districts are signatory. In the absence of such agreement, revenue shall be distributed as described in (A) above.

SECTION - 213 RECONSIDERATION AND APPEAL PROCEDURES

Any permit applicant, permit holder or wastewater discharger adversely affected by any decision, action or determination made by or on behalf of the Districts by the Chief Engineer in interpreting or implementing the provisions of this Ordinance or any permit issued hereunder, may file with the Districts a written request for reconsideration. Such requests shall be acted upon only if received within 45 days from the date of occurrence of the action in dispute. Requests for reconsideration shall be acted upon by the Chief Engineer within 45 days from the date of receipt. If the Chief Engineer fails to act within 45 days, the request shall be deemed to be denied. Persons requesting reconsideration shall promptly furnish all additional information and produce all additional documents requested by the Chief Engineer which are relevant to the subject matter of the request for reconsideration. Failure to promptly furnish all such information and documents shall be grounds for a denial of the request for reconsideration.

If the ruling made by the Chief Engineer is unsatisfactory to the person requesting reconsideration, the person may file an appeal with the Board of Directors of District No. 2. Any such appeal must be made in writing and filed within 45 days after notice of the action taken by the Chief Engineer. If the request is denied without action by the Chief Engineer, the person making the request must file any appeal within 90 days from the date the request for reconsideration was made. All appeals shall be filed with the Secretary of the Board of Directors of District No. 2.

The written appeal shall state all the pertinent aspects of the matter, and shall be accompanied by a fee of Five Hundred Dollars (\$500.00) which shall be refunded if the appeal is sustained. The Board of Directors of District No. 2 may conduct a hearing on the appeal or may designate as a hearing examiner either one or more of its members or a third party who is neither an officer nor an employee of the Districts and who is found by the Board to possess special expertise in the matter at issue. The hearing examiner or examiners shall conduct a hearing on any appeal filed pursuant to this section and shall afford to the discharger the opportunity to appear personally or through counsel, to cross-examine witnesses and present evidence. Notice of the hearing shall be given in accordance with Section 204 at least fifteen days prior to the date of hearing. The hearing examiner or examiners shall submit a written report and recommendations to the Board together with a brief summary of the evidence considered and the conclusions reached with respect to this evidence.

The Board of Directors of District No. 2, after considering the evidence presented at a hearing before the full Board or report submitted to it by the hearing examiner, shall adopt findings supported by the evidence and shall make its decision and issue its order. The Board may adopt, reject or modify the report of the hearing examiner in whole or in part.

No decision, action, or determination of the Chief Engineer shall be stayed by any appeal procedure authorized by this section.

SECTION - 214 PAYMENT OF CHARGES AND DELINQUENT CHARGES

Wastewater treatment surcharges shall be determined in accordance with Section 409 of self-monitoring procedures performed by the industrial discharger pursuant to Section 414 and reported to the Districts as required by Section 411. Except as hereinafter provided, each industrial discharger shall make estimated surcharge payments to the Districts. Payments shall be due and payable on September 30, December 31, March 31, and August 15 of each year.

Such payments shall be delinquent if not paid on said dates and collectively shall be in such amounts as shall equal the total surcharge payable as determined in accordance with procedures established by the Chief Engineer. The payment due August 15 of each year shall be equal the total wastewater treatment surcharge due for the preceding fiscal year less the sum of the prepayments due and made on September 30, December 31, and March 31 of the preceding fiscal year. In the event the sum of the prepayments exceeds the annual wastewater treatment surcharge due, the overpayment shall be refunded upon verification by the Districts. Wastewater treatment surcharges found to be due after audit shall bear interest from August 15 following the end of the fiscal year for which such surcharges accrued.

All other fees and charges imposed under the provisions of this Ordinance are due and payable upon serving a notice of charges. Any notice of charges shall be served by first-class mail or such other procedure as will reasonably assure receipt. Unpaid charges shall become delinquent 45 days after mailing or personally serving the notice of charges.

A basic penalty of one percent of the original unpaid amount shall be added to any fee or charge or wastewater surcharge for each day the charge is delinquent. This basic penalty shall not exceed ten percent. Additional penalties and interest shall accrue on the total of all delinquent fees, charges or wastewater surcharges and the basic penalty, at three percent over the prime interest rate in effect at the beginning of the fiscal year during which the charges were initially due, not to exceed the maximum allowed by law.

SECTION - 215 FAILURE TO FILE FORMS

Any person failing to file any form, statement, or permit application, or to submit plans or other documents or to provide information required by this Ordinance or by the Chief Engineer pursuant to authority conferred by this Ordinance shall be in violation of this Ordinance and shall be subject to the penalties and liabilities provided for in Section 202.

SECTION - 216 DAMAGE TO DISTRICTS' FACILITIES OR EQUIPMENT

Any unauthorized entering, breaking, damaging, destroying, uncovering, defacing or tampering with any temporary or permanent structure, equipment or appurtenance which is owned by the Districts or a part of the Districts' sewerage systems shall be a violation of this Ordinance.

SECTION - 217 EFFECTIVE DATE OF ORDINANCE

The effective date of this Ordinance is April 1, 1972; the effective date of the first amended Ordinance is July 1, 1975; the effective date of the second amended Ordinance is July 1, 1980; the effective date of the third amended Ordinance is July 1, 1983; the effective date of the fourth amended Ordinance is November 1, 1989; the effective date of the fifth amended Ordinance is July 1, 1998.

SECTION - 218 EFFECTIVE DATE OF WASTEWATER TREATMENT SURCHARGE

Charges made under Section 409 shall begin to accrue on July 1, 1972 and shall become payable thereafter as provided in this Ordinance.

PART III SEWERAGE CONSTRUCTION AND SEWER USE

SECTION - 301 APPROVAL OF PLANS FOR SEWERAGE CONSTRUCTION

No person, other than employees of the Districts, persons contracting to do work for the Districts, or maintenance workers of the local sewerage agency, shall construct or cause to be constructed, or alter or cause to be altered, any public sewer, lateral sewer, house connection or industrial connection sewer over six (6) inches in diameter, wastewater pumping plant, wastewater treatment plant, or other sewerage facility within the Districts where existing or proposed wastewater flows will discharge directly or indirectly to facilities of the Districts without first obtaining approval of sewerage construction plans from the Chief Engineer.

Persons wishing to make a sewer connection to the Districts' system may be required to pay a connection fee for sewerage system capacity. The *Connection Fee Ordinance* for the Sanitation District in which the sewer connection is proposed should be reviewed for specific requirements.

The applicant shall submit to the Chief Engineer for approval, construction plans and such specifications and other details as required to describe fully a proposed sewerage facility. The plans shall have been prepared under the supervision of and shall be signed by a civil, chemical or structural engineer registered in the State of California, or a registered engineer of other suitable discipline as determined by the Chief Engineer.

Approval of the plans by the city or by the county department that has jurisdiction over the local sewerage system in the area in which the sewerage facility is to be located, shall be obtained before approval of plans by the Chief Engineer. Two (2) complete copies of the sewerage facility plans shall be furnished to the Chief Engineer for review and approval prior to any facility construction. Any revisions to approved plans shall be submitted for approval as described above.

Plans for sewerage construction for any facility which will convey industrial wastewater will not be approved by the Chief Engineer unless the discharger has first obtained a Districts' Permit for Industrial Wastewater Discharge or the discharger has received written permission from the Chief Engineer after agreeing not to discharge industrial wastewaters until a Districts' Permit for Industrial Wastewater Discharge is obtained.

Plans for sewerage construction shall meet all design requirements of the local sewerage agency and shall also meet all design requirements as established from time to time by the Chief Engineer. Inspection of all sewerage construction under this Section shall be made by personnel of the Districts in the manner described in Section 303. An approval of plans for sewerage construction shall expire one (1) year after date of approval unless construction has been initiated by that time.

SECTION - 302 PERMIT FOR SEWER SIX INCHES OR SMALLER IN DIAMETER CONNECTING DIRECTLY TO A TRUNK SEWER OF THE DISTRICTS

Any person desiring to connect a sewer six (6) inches or smaller in diameter directly to a trunk sewer of the Districts shall make written application to the Chief Engineer on a Districts' Trunk Sewer Connection Permit application form. The applicant shall complete the form and furnish such additional information as required by the Chief Engineer to substantiate that the proposed work or use will comply with the provisions of this Ordinance.

A Trunk Sewer Connection Permit will not be issued unless the applicant has first obtained approval from the local sewerage agency in the area in which the property is located. A Trunk Sewer Connection Permit will not be issued for any sewer which will convey industrial wastewater unless the discharger has first obtained a Districts' Permit for Industrial Wastewater Discharge.

Direct connection of a sewer six (6) inches or smaller in diameter to a Districts' trunk sewer will be permitted only if the Chief Engineer determines that a suitable local sewer is not available, that adequate trunk sewer capacity exists, that the connection will function properly and that the connection will not adversely affect existing or anticipated facilities or operations of the Districts.

Sewers six (6) inches or smaller in diameter to be connected directly to a Districts' trunk sewer shall be constructed in a manner and at a location specified by the Districts. Inspection of the connections to a trunk sewer shall be made by personnel of the Districts in the manner described in Section 303.

No sewer exceeding six (6) inches in diameter shall be connected directly to a Districts' trunk sewer without the prior approval of plans for sewerage construction, in accordance with Section 301 of this Ordinance.

A Districts' Trunk Sewer Connection Permit shall expire 120 days after issuance unless construction of the connection has been initiated by that time. A permit will not be required from the Districts for connection of a sewer six (6) inches or smaller in diameter which does not connect directly to a trunk sewer, providing the sewer will not carry industrial wastewaters.

SECTION - 303 INSPECTION OF CONSTRUCTION

All sewers to be connected directly to a Districts' trunk sewer will be inspected by personnel of the Districts during construction. The Districts shall be notified at least 48 hours prior to excavating to expose a Districts' sewer or commencing construction of a manhole on a Districts' sewer. In making a connection to a Districts' trunk sewer, no physical alteration of the Districts' facilities shall commence until a Districts' inspector is present.

Sewerage facilities which will not be directly connected to a Districts' sewer will not be inspected routinely by the Districts during construction. Upon completion of construction and prior to removal of the downstream bulkhead and upon receiving 48 hours notice, the Districts will inspect the work to determine if it has been constructed in a satisfactory manner and to determine if all facilities are cleaned of construction debris that could be flushed into the Districts' sewers.

No wastewater shall be discharged into any sewerage facility tributary to a Districts' facility prior to obtaining inspection and approval of sewerage construction by the Districts.

Following satisfactory completion of construction, the Districts will, if requested, issue a construction inspection completion statement.

SECTION - 304 PLAN APPROVALS AND PERMITS NOT TRANSFERABLE

Approval of plans for sewerage construction and Trunk Sewer Connection Permits are not transferable from one person to another person or from one location to another location.

SECTION - 305 PROHIBITED RAINWATER, GROUNDWATER AND OTHER WATER DISCHARGES

No person shall discharge or cause to be discharged any contaminated or uncontaminated rainwater, water used in fighting fires, stormwater, groundwater, artesian well water, street drainage, yard drainage, water from yard fountains, ponds or lawn sprays into any sewerage facility which directly or indirectly discharges to facilities owned by the Districts, except where prior approval for such discharge of water is given by the Chief Engineer. Approved discharges shall be considered industrial wastewater discharges under this Ordinance. Any such approval may be revoked at any time by the Chief Engineer.

SECTION - 306 PROHIBITED INDUSTRIAL WASTEWATER DISCHARGE

No industrial wastewaters shall be discharged to a Districts' trunk sewer or to a sewer discharging directly or indirectly to a Districts' trunk sewer until a Permit for Industrial Wastewater Discharge has been approved by the Districts.

SECTION - 307 MANHOLE RECONSTRUCTION NOTIFICATION

The work of adjusting manholes on Districts' sewers to new elevations will be performed by personnel of the Districts in cooperation with the paving contractor and in accordance with established procedures of the Districts. The person proposing or performing work necessitating the adjustment of manholes on Districts' sewers to a new elevation shall be responsible for notifying the Districts at least 48 hours in advance of the work.

SECTION - 308 IMPROPER USE OF CONNECTED SEWERS

The Districts may inspect any lateral or collecting sewers that discharge wastewater directly or indirectly to the Districts' trunk sewers. If the Chief Engineer determines that the improper use, maintenance, or construction of a lateral or collecting sewer causes or contributes to the discharge of septic wastewater, excessive groundwater, debris or any other objectionable substance to the Districts' sewers, the Chief Engineer may give notice of the unsatisfactory condition to any discharger contributing to such condition and to the local sewerage agency responsible for the maintenance of such sewer, and shall direct that condition be corrected. In the event of a failure to comply with the Chief Engineer's directive, the Districts may disconnect such lateral or collecting sewer from the Districts' sewerage system.

SECTION - 309 CHARGE FOR EXCESSIVE SEWER MAINTENANCE

No person shall discharge or cause to be discharged to a Districts' trunk sewer, either directly or indirectly, any waste that obstructs, interferes with, or otherwise requires excessive maintenance of any Districts' sewer or sewerage facility; including any waste that creates a stoppage or breakage; any toxic, hazardous or odorous condition; or any damage or deterioration of any Districts' sewer or sewerage facility. Any excessive sewer or sewerage maintenance expenses or reconstruction costs including administrative costs attributable thereto shall be charged to the discharger causing or contributing to such conditions. Any refusal to pay such charges shall constitute a violation of this Ordinance.

PART IV INDUSTRIAL WASTEWATERS

SECTION - 401 PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE

Except as hereafter provided, no person shall discharge or cause to be discharged any industrial wastewaters directly or indirectly to the sewerage facilities owned by the Districts without first obtaining a Districts' Permit for Industrial Wastewater Discharge (Permit). A Districts' Permit shall be obtained prior to commencement of any construction of new or modified facilities which will discharge industrial wastewater to the sewer. A separate Permit shall be required for each industrial wastewater connection to a public sewer discharging directly or indirectly to the Districts' sewerage system. The use of a sewer connection which is the subject of a Districts' Permit by anyone other than the person named in the Permit is prohibited. A Permit or Permit revision shall also be obtained by dischargers who use transportable treatment systems for pretreatment of industrial wastewater. Any person who operates a transportable treatment system must receive written authorization from the Chief Engineer prior to commencement of operations at any industrial facility. Any person operating a transportable treatment system shall comply with all requirements established by the Chief Engineer for such systems. A Permit shall also be obtained by all persons generating industrial wastewater, other than hauled domestic wastewater, which enters the Districts' sewerage system by means of liquid waste haulers.

The Chief Engineer may exempt certain classes of dischargers of industrial wastewaters from the requirement to obtain a Permit if the quantity and quality of the wastewater is determined to be unlikely to create significant effects on the Districts' sewerage system or produce violations of state law or federal regulations.

The Permit may require pretreatment of industrial wastewaters before discharge, restriction of peak flow discharges, discharge of certain wastewaters only to specified sewers of the Districts, relocation of point of discharge, consolidation of wastewater discharge connections, prohibition of discharge of certain wastewater components or characteristics, batch treatment and discharge, restriction of discharge to certain hours of the day, and such other conditions as may be required to effectuate the purposes of this Ordinance. The Permit may also require payment of additional charges to defray increased costs of the Districts created by the wastewater discharge and payment of equivalent connection fees, equivalent annexation fees or other equivalent charges for dischargers not located within the Districts (or who, historically, have not been subject to the Districts' normal revenue charges).

Permits for facilities that receive for treatment, recycling or reclamation one or more wastes generated off-site, may additionally require monitoring of influent wastestreams and may restrict the types and quantities of wastes accepted.

The Districts' Permit is not transferable to a new business location or to a new business. Each discharger shall immediately notify the Districts in writing of any change in the name or legal capacity of the discharger. The Permit shall be voidable by the Chief Engineer upon non-use, cessation of operations, transfer of business ownership, or the issuance of a new Permit for the same sewer connection.

No person shall discharge industrial wastewaters in excess of the quantity or quality limits stated in the Permit. The violation of any Permit condition or requirement shall constitute a violation of this Ordinance and shall be punishable as provided by law. Any person who, as defined by the Chief Engineer, significantly increases or decreases the flow rate or significantly

alters the quality of wastewater discharge shall immediately apply for and obtain a Permit revision. Any discharger who modifies an industrial plant, operating mode, process, or wastewater treatment facility in a manner which, as defined by the Chief Engineer, would significantly increase or decrease the flow rate or significantly alter the quality of the wastewater discharge described in a Permit or Wastewater Treatment Surcharge Statement shall first apply for and obtain a Permit revision. This Permit revision shall be obtained prior to the commencement of any construction of new plant facilities or operation of modified facilities by the wastewater discharger.

As a condition of the Districts' issuance of a Permit, each discharger shall agree that upon receipt of a Notice of Suspension under Section 404 of this Ordinance or upon receipt of a Notice of Revocation under Section 405 of this Ordinance, such discharger shall immediately cease and desist the direct or indirect discharge of all industrial wastewater to the Districts' sewerage system. As a further condition of the issuance of a Permit, it shall be agreed that, upon application by District No. 2, any court of competent jurisdiction may enter a temporary restraining order and preliminary and permanent injunction restraining any discharges in violation of this Ordinance.

SECTION - 402 PROCEDURE FOR OBTAINING A DISTRICTS' PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE

Applicants for a Permit for Industrial Wastewater Discharge shall complete a Districts' application form available at the Districts' offices or at the office of the local sewerage agency having jurisdiction in the area in which the discharge is to be made. Following approval, the local sewerage agency shall forward the application form and appurtenant plans and data to the Districts for review and approval. The Districts may require additional information from the discharger beyond that required on the application form. Detailed instructions for obtaining a Permit are contained in the Districts' booklet, "Information and Instructions for Obtaining an Industrial Wastewater Discharge Permit" which can be obtained at the Districts' offices or at the office of the local sewerage agency. Applicants for permits shall comply with all such instructions.

Upon receipt of all required information, the Districts will determine whether the discharger is obligated to pay a connection fee. This fee shall be paid to the Districts before the Permit is issued. Dischargers shall be assigned a single surcharge account and a single sewer capacity baseline for all contiguous property even though individual permits may be issued for separate connections from such property. After all information and fees are received, the application shall be processed and, upon approval, be signed by representatives of both the local sewerage agency and the Districts, and one copy returned to the applicant. When properly signed, the application form together with any documents attached thereto shall constitute a valid Permit.

The application shall be approved if the applicant has complied with all applicable requirements of this Ordinance and furnished to the Districts all requested information and if the Chief Engineer determines that there is adequate capacity in the Districts' facilities to convey, treat, and dispose of the wastewaters. Dischargers shall comply with all terms, conditions, limitations, requirements, and instructions contained in their Permit. Violations of Permit terms, conditions, limitations, requirements, and instructions including any federal pretreatment standards or any effluent limits adopted by the Districts or required by state law, shall be enforceable as violations of this Ordinance, and shall be punishable as provided by law.

In the event that the Chief Engineer determines that any person is discharging industrial wastewater directly or indirectly to the Districts' sewerage system without a valid Permit, the Chief Engineer may issue to such person a Temporary Permit for Industrial Wastewater Discharge (Temporary Permit) containing such conditions, limitations, restrictions, and other provisions or requirements which the Chief Engineer determines are necessary or advisable to protect the Districts' system and to assure compliance with all federal, state and Districts' discharge requirements. This Temporary Permit shall be enforceable until such time as a Permit is issued. The discharger shall immediately comply with all of the provisions and requirements of such Temporary Permit, and shall apply for a Permit within thirty (30) days from the issuance of the Temporary Permit. A Temporary Permit is revocable by the Chief Engineer at any time. Any person whose Temporary Permit is revoked shall immediately cease and desist all discharge of any industrial wastewaters.

SECTION - 403 CHANGE OF RESTRICTIONS IN PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE

The Chief Engineer may upon reasonable notice to the discharger change or modify the restrictions or conditions of a Permit from time to time to effectuate the purposes of this Ordinance. Alternatively, the Chief Engineer may require the discharger to apply for a new or revised Permit. The Chief Engineer shall allow an industrial wastewater discharger a reasonable period of time to comply with any changes required in the Permit.

SECTION - 404 SUSPENSION OF PERMITS ISSUED UNDER THIS ORDINANCE

The Chief Engineer may suspend any permit issued under the authority of this Ordinance for a period not to exceed forty-five (45) days when such suspension is necessary in order to stop a discharge which presents an imminent hazard to the public health, safety or welfare, to the environment, to the local sewerage agency's system, or to the Districts' sewerage system.

Any discharger notified of a permit suspension shall immediately cease and desist the discharge of all industrial wastewater to the sewerage system. In the event of a failure of the discharger to comply voluntarily with the suspension order, the Chief Engineer shall take such steps as are reasonably necessary to insure compliance which may include blocking or severing the discharger's connection to the Districts' system.

Any discharger whose permit is suspended may file with the Chief Engineer a request for a suspension hearing. Such a request shall not stay the suspension. In the event of such request, the Chief Engineer shall, within fourteen (14) days of the receipt of such request, hold a hearing on the suspension and shall either confirm or terminate the suspension.

Reasonable notice of the suspension hearing shall be given to the discharger in the manner provided for in Section 204. At this hearing the discharger whose permit is suspended may appear personally or through counsel, cross-examine witnesses and present evidence. A decision on the suspension shall be made by the Chief Engineer within seventy-two (72) hours after the close of the hearing or the order of suspension shall be stayed until a decision is made either approving or terminating the suspension action. The decision of the Chief Engineer shall be made in writing and shall contain a brief summary of the evidence considered together with a written statement of findings of fact and conclusions of law.

The Chief Engineer shall reinstate the suspended permit upon proof of satisfactory compliance with all discharge requirements of the Districts including all additional permit requirements deemed necessary by the Chief Engineer.

The Districts' legal counsel may, upon recommendation of the Chief Engineer, commence and prosecute such legal action as may be appropriate to enforce the provisions of this Section.

SECTION - 405 REVOCATION OF PERMITS ISSUED UNDER THIS ORDINANCE

The Board of Directors of District No. 2 may revoke any permit issued under the authority of the Ordinance upon a finding that the discharger has violated any provision of this Ordinance, or any other ordinance adapted by the Districts. No Revocation of a Permit, other than a Temporary Permit, shall be ordered until a revocation hearing on the question has been held by the Chief Engineer. At this revocation hearing, the discharger may appear personally or through counsel, cross-examine witnesses, and present evidence. Notice of the revocation hearing shall be given to the discharger in accordance with Section 204 at least fifteen (15) days prior to the date of the hearing. The Chief Engineer may, without prior Board authorization, initiate a permit revocation hearing and action.

If at the conclusion of the revocation hearing the Chief Engineer recommends revocation of the permit, he shall submit a written report with his recommendation to the Board of Directors of District No. 2 together with a brief summary of the information considered and the conclusions reached. The Board, after considering the information presented at the revocation hearing and the Chief Engineer's report, and any report submitted by the discharger, shall adopt findings supported by the information and may adopt, reject or modify the report in whole or in part and shall make its decision and issue its order.

The decision of the Board of Directors of District No. 2 on whether or not to revoke a permit shall be made in writing and served promptly upon the discharger in the manner provided in Section 204. The order of the Board may be effective immediately or at a later date as may be specified in such order.

Any discharger whose permit has been revoked shall immediately comply with any order of revocation issued by the Board of Directors of District No. 2 and shall cease and desist all discharges. The Chief Engineer may permanently block or sever any connection to the Districts' sewerage system of any discharger whose permit has been revoked, if such action is necessary to insure compliance with the order of revocation.

Before any further discharge of wastewater may be made by the discharger whose permit has been revoked, the discharger must apply for a new Districts' permit, pay all charges that would be required upon initial application together with all delinquent fees, charges and penalties and such other sums as the discharger may owe to the Districts, excluding any connection fees previously paid. Costs incurred by the Districts, including administrative costs, in revoking the permit and disconnecting the discharger from the Districts' sewerage system shall be paid by the discharger before issuance of a new permit.

SECTION - 406 PROHIBITED AND RESTRICTED WASTE DISCHARGES

No person shall discharge or cause to be discharged to the Districts' sewerage systems, or to any public sewer that directly or indirectly connects to the Districts' sewerage systems, any wastes which may have an adverse or harmful effect on sewers, maintenance personnel,

wastewater treatment plant personnel or equipment, treatment plant processes or the quality of treatment plant effluent or residue, public or private property, or wastes which may otherwise endanger the public, the environment, or create a public nuisance. No person shall discharge or cause to be discharged to the Districts' sewerage systems, or to any public sewer that directly or indirectly connects to the Districts' sewerage systems, any wastes which adversely affect air quality, adversely affect water reclamation processes or the quality of reclaimed water, cause or contribute to a violation of any requirement of any Districts' facilities permit, any National Pollutant Discharge Elimination System Permit or waste discharge requirements, or place the Districts in noncompliance with any of the statutory authorities listed in Title 40, Code of Federal Regulations, Part 403.3(i), or place the Districts in noncompliance with any local, state or federal law including any air quality standard or regulation such as the New Source Performance Standards (set forth in Part 60, Chapter I, Title 40, Code of Federal Regulations), the National Emissions Standards for Hazardous Air Pollutants (set forth in Part 61, Chapter I, Title 40, Code of Federal Regulations), or any standard or regulation promulgated by the California Air Resources Board or the South Coast Air Quality Management District.

Prohibited or restricted wastes described in this section shall not be discharged, processed or stored in such a manner that such wastes could have access to the public sewer. Any prohibited or restricted wastes found in any approved monitoring facility as referred to in Section 414 shall be conclusively presumed to have been discharged to the public sewer and the discharger shall be subject to the enforcement provisions of this Ordinance.

Dischargers shall immediately notify the Districts of the discharge of any prohibited waste, or of the discharge of excessive quantities or concentrations, as defined by the Chief Engineer, of any restricted waste. Dischargers shall also notify the Districts of any circumstances affecting their plant processes or facilities which may potentially result in the discharge of a prohibited waste or of excessive quantities or concentrations, as defined by the Chief Engineer, of any restricted waste, including but not limited to any malfunction, upset or improper operation of the discharger's plant processes, pretreatment systems, or spill containment facilities, or any diversion or bypass of wastewater. Failure to immediately notify the Districts of any such condition shall be a separate violation of this Ordinance.

No person shall discharge or cause to be discharged to a public sewer, which directly or indirectly connects to the Districts' sewerage systems, the following wastes or wastes in any quantities or concentrations in excess of the following restrictions:

- (A) Any gasoline, benzene, naphtha, solvent, fuel oil or any liquid, solid, or gas that would cause or tend to cause flammable or explosive conditions to result in the sewerage system or that would exceed the lower explosive limit established by the Chief Engineer at the approved industrial monitoring location or that would create such conditions in the sewerage system.
- (B) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of toxic or poisonous solids, liquids or gases in such quantities that, alone or in combination with other waste substances, may create a hazard for humans, animals or the environment, interfere detrimentally with wastewater treatment processes, cause a public nuisance, or cause any hazardous condition to occur in the sewerage system.
- (C) Any waste having a pH lower than 6.0 or having any corrosive or detrimental characteristic that may cause injury to wastewater treatment or maintenance personnel

or may cause damage to structures, equipment or other physical facilities of the sewerage system.

- (D) Any solids or viscous substances of such size or in such quantity, condition or nature that they may cause obstruction to flow in the sewer or be detrimental to proper wastewater treatment plant operations. These objectionable substances include, but are not limited to, asphalt, dead animals, offal, ashes, sand, mud, straw, industrial process shavings, metal, glass, diatomaceous earth, rags, feathers, tar, plastics, wood, whole blood, paunch manure, bones, hair and fleshings, entrails, paper dishes, paper cups, milk containers or other similar paper products whole or ground or materials which tend to solidify in the sewer and obstruct wastewater flow.
- (E) Any rainwater, stormwater, groundwater, artesian well water, street drainage, subsurface drainage, roof drainage, yard drainage, water from yard fountains, ponds or lawn sprays or any other contaminated or uncontaminated water except to the extent provided by Section 305.
- (F) Any water added for the purpose of diluting wastes which would otherwise exceed applicable maximum concentration limitations.
- (G) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of petroleum or mineral-based cutting oils, commonly called soluble oil and which form persistent water emulsions.
- (H) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of nonbiodegradable oil, petroleum oil or refined petroleum products.
- (I) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of dispersed biodegradable oils, fats and greases, such as lard, tallow or vegetable oil.
- (J) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of cyanide.
- (K) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of undissolved or dissolved solids.
- (L) Any wastes containing excessive quantities or concentrations, as defined by the Chief Engineer, of BOD, COD or other oxygen-demanding substances.
- (M) Any wastes containing excessive quantities or concentrations, as defined by the Chief Engineer, of mercaptans, sulfides, phenols, or any strongly odorous material or material tending to create odors.
- (N) Any wastes containing dissolved sulfides above a concentration of 0.1 milligram/liter or wastes which contribute to excessive sulfide production, as defined by the Chief Engineer.
- (O) Any wastes containing excessive quantities or concentrations, as defined by the Chief Engineer, of dissolved silica, dissolved aluminum, or other substances including high

pH material which cause incrustations, scale or precipitates on sewer walls or other similar adverse effects on the sewerage system.

- (P) Any substance promoting or causing the promotion of toxic gases.
- (Q) Any waste having an excessively high temperature as defined by the Chief Engineer, any waste having a temperature of 140° F or higher, or which may cause the wastewater influent to a Districts' treatment plant to exceed 104° F.
- (R) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of thiosulfate or any other waste constituent which requires chemical applications above levels used in the normal operation of the Districts' sewerage systems.
- (S) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of toxic organic, chlorinated hydrocarbon or organic phosphorus-type compounds.
- (T) Any excessive quantities, as defined by the Chief Engineer, of deionized water, steam condensate or distilled water.
- (U) Any waste containing substances that may precipitate, solidify, gel, polymerize or become viscous under conditions normally found in the sewerage system.
- (V) Any waste producing or contributing to discoloration of wastewater or treatment plant effluent, as determined by the Chief Engineer.
- (W) Any garbage or waste, other than domestic wastewater, that is not ground sufficiently to pass through a 3/8-inch screen.
- (X) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of iron, manganese, boron, chromium, phenols, plastic resins, copper, nickel, zinc, lead, mercury, cadmium, selenium, silver, arsenic or any other materials toxic to humans, animals, the environment or to biological or other wastewater treatment processes.
- (Y) Any blowdown or bleed water from cooling towers or other evaporative coolers exceeding one-third of the makeup water.
- (Z) Any single pass cooling or heating water.
- (AA) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of radioactive material wastes.
- (BB) Any waste containing recognizable portions of the human anatomy.
- (CC) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of detergents, surface active agents, or other substances, which may cause foaming in the sewerage system.

- (DD) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of chlorides, fluorides, sulfates, borates or any other materials that can pass through treatment facilities and degrade water quality or limit reuse of the wastewater.
- (EE) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of ammonia.
- (FF) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of benzene or other volatile organic compounds or any other waste constituent that alone or in combination with other materials adversely affects air quality.

The Chief Engineer shall, from time to time, establish quantitative or other limitations applicable to industrial wastewater discharges when in his judgment it is necessary to protect the Districts' sewerage system or to be in compliance with state or local law or federal regulations. Such limitations shall apply at the industrial wastewater monitoring facility or station prior to mixing with domestic wastewaters. Wastewater discharges in excess of the limits established by the Chief Engineer or any state law or applicable federal pretreatment standard shall constitute excessive concentrations or quantities prohibited by this Section 406. The Chief Engineer shall promulgate and maintain a list of limitations established for restricted wastes which are generally applicable to all dischargers and shall make such list available upon request.

The Chief Engineer shall establish quantitative limitations for dischargers which, because of their location, quantity or quality of discharge, can degrade the quality of wastewater treatment plant effluent or residue or air quality to a level that prevents or inhibits Districts' efforts to reuse or dispose of the water or residue or causes any unusual operation or maintenance problems in the sewerage system. The Chief Engineer, in determining the unacceptability of specific wastes, shall consider the nature of the waste and the adequacy and nature of the collection, treatment and disposal system available to accept the waste.

SECTION - 407 MEDICAL AND INFECTIOUS WASTES

The Chief Engineer may prohibit the discharge of infectious wastes and may require that any such wastes be rendered noninfectious prior to discharge if deemed to pose a threat to public health and safety. No person shall discharge solid wastes from hospitals, clinics, offices of medical doctors, convalescent homes, medical laboratories or other medical facilities to the Districts' sewerage system including, but not limited to, hypodermic needles, syringes, instruments, utensils or other paper and plastic items of a disposable nature, or recognizable portions of the human anatomy or laboratory animals, except where prior written approval for such discharges is given by the Chief Engineer. Approved discharges shall be considered industrial wastewater discharges under this Ordinance. Any such approval may be revoked at any time by the Chief Engineer.

SECTION - 408 AVAILABILITY OF DISTRICTS' FACILITIES

If sewerage capacity is not available, the Districts may require any industrial wastewater discharger to restrict a discharge until sufficient capacity can be made available. When requested, the Districts will advise persons desiring to locate new facilities of those areas where industrial wastewater of their proposed quantity and quality can be accommodated by available sewerage facilities. The Districts may refuse service to persons locating facilities in areas where

their proposed quantity or quality of industrial wastewater would adversely affect the available sewerage facility.

SECTION - 409 WASTEWATER TREATMENT SURCHARGE FOR INDUSTRIAL DISCHARGERS

Each industrial discharger not exempted under Section 411 shall pay to the Districts an annual wastewater treatment surcharge in accordance with Section 214. The wastewater treatment surcharge shall be determined in accordance with each such discharger's contribution of flow, chemical oxygen demand, suspended solids, and peak flow. The wastewater treatment surcharge shall be based on the appropriate Districts' sewerage system's maintenance, operation and capital expenditures for providing wastewater collection, treatment and disposal services as described in Section 410.

The annual wastewater treatment surcharge shall be computed by the following formula:

$$\text{Surcharge} = a(V) + b(\text{COD}) + c(\text{SS}) + d(M)(P)$$

Where:

Surcharge = Net annual wastewater treatment surcharge in dollars.

V = Total annual volume of wastewater flow, in millions of gallons.

COD = Total annual wastewater discharge of chemical oxygen demand, in thousands of pounds.

SS = Total annual wastewater discharge of suspended solids, in thousands of pounds.

P = Peak wastewater discharge rate over a thirty (30) minute period occurring between the hours of 8:00 a.m. and 10:00 p.m. in gallons per minute. Values of "P" which are equal to or less than ten (10) gallons per minute shall be considered equal to zero.

a,b,c,d = Unit charge rates adopted by each individual District based upon the projected annual costs for wastewater collection, treatment and disposal, in dollars per unit, as described in Section 410.

M = Multiplying factor accounting for increased Districts' costs due to high ratios of industrial discharge peak-to-average flow rates (P/A), where "P" is defined above, and "A" is the average wastewater discharge rate, determined by dividing "V" by the total annual hours of significant wastewater discharge for the industrial discharger, converted to gallons per minute. Factor M is obtained from [Figure 1](#).

The quantities for yearly total flows, COD, suspended solids, and peak flow rates used in the above formula are to be determined by wastewater flow measurements and periodic sampling and analysis of the wastewater in accordance with such procedures as may be specified by the Chief Engineer. Extensive wastewater sampling, analysis, and flow measurement may be

required by the Chief Engineer for larger wastewater dischargers or for those who discharge pollutants in significantly large or unusual amounts.

The Chief Engineer shall set the minimum requirements for sampling, analysis, and flow measurement by the discharger necessary to establish quantities to be used in the above formula.

The Chief Engineer shall establish a wastewater treatment charge per million gallons applicable to industrial dischargers whose yearly flow does not exceed six (6) million gallons. This charge shall be based upon average costs of providing wastewater services to industrial dischargers falling within this classification and may be used upon approval of the Chief Engineer in lieu of the preceding formula. Approval of the Chief Engineer shall be withheld only with respect to discharges of unusually high strength wastes in terms of COD and suspended solids. Wastewater treatment surcharges for such dischargers shall be due and payable on the dates set forth in Section 214 or less frequently upon the determination of the Chief Engineer. The Chief Engineer may from time to time establish a different quantitative limitation than that set forth above so long as the same does not exceed a yearly flow of twelve and one-half million gallons. The charge described in this paragraph shall not apply to industrial dischargers subject to user charges established under Section 422.

The Chief Engineer shall establish a charge per employee for domestic wastewater discharges which shall be paid by all industrial dischargers whose domestic wastewater is not included in the general wastewater treatment surcharge payment. Such charge shall be based upon the average quantity and quality of domestic wastewater per employee and the charge rates established for the wastewater treatment surcharge formula.

If the industrial discharger elects or is required by the Districts to discharge the peak rates of industrial wastewater flow during the nighttime hours between 10:00 p.m. and 8:00 a.m., the flow discharge shall be made approximately uniform during these hours. Certain industrial dischargers may be prohibited from discharging peak flow during the nighttime hours if these flows would adversely affect Districts' operations.

SECTION - 410 ESTABLISHMENT OF UNIT CHARGE RATES FOR WASTEWATER TREATMENT SURCHARGE

Unit charge rates a, b, c, and d in the wastewater treatment surcharge formula, as described in Section 409, shall be established for each sewerage system by the procedure described herein and shall be adopted by the individual Districts which utilize each system.

For each sewerage system, appropriate unit charge rate parameters for flow, chemical oxygen demand, and suspended solids--respectively designated a (in dollars per million gallons), b (in dollars per 1000 pounds of COD) and c (in dollars per 1000 pounds of suspended solids)--shall be determined by the following method:

- (A) The total annual operation and maintenance costs for each sewerage system, excluding the annual costs for the administration and operation of the industrial waste program, shall be estimated for the accrual year or accrual years in the event of a multiple year rate adoption and distributed among the three wastewater charge parameters of flow, chemical oxygen demand, and suspended solids. This distribution shall be in accordance with the Chief Engineer's determination of the average

distribution of such sewerage system's costs predominantly related to each parameter for the most recent year for which complete data are available.

- (B) The total annual net capital costs for each sewerage system shall be estimated for the accrual year or accrual years in the event of a multiple year rate adoption and distributed among the three wastewater charge parameters of flow, chemical oxygen demand, and suspended solids in accordance with the Chief Engineer's determination of the portion of the sewerage system's net capital costs predominantly related to each parameter in the relevant year.
- (C) The sum of the total annual accrual year operation and maintenance costs in (A) above and the total annual net capital costs in (B) above shall be used to determine the weighted distribution for wastewater charge parameters of flow, chemical oxygen demand, and suspended solids for each sewerage system for the relevant year.
- (D) The sum of the total annual operation and maintenance costs and the total annual net capital costs and necessary reserves for each sewerage system as determined by the Chief Engineer shall be offset by appropriate revenue sources to determine the remaining revenue required to operate each sewerage system in an accrual year. The remaining revenue required shall be distributed to the three wastewater charge parameters of flow, chemical oxygen demand, and suspended solids as determined in (C) above. The costs attributed to each parameter shall be divided by the projected annual total flow volume and total masses of chemical oxygen demand, and suspended solids, respectively, to be treated by the sewerage system in an accrual year. The projected annual total flow volume and total masses of chemical oxygen demand, and suspended solids shall be based on an estimated mass balance of all wastewater discharges to the sewerage system as determined by the Chief Engineer. The unit wastewater charge rates so determined will be expressed in dollars per million gallons for a_1 and in dollars per thousands pounds for b_1 and c_1 .
- (E) To account for the costs of monitoring, inspection, permitting, enforcement, laboratory services and other associated administrative services, the respective rates for a_1 , b_1 , and c_1 calculated in (D) above shall be multiplied by the respective unit rates for a , b , and c as established for the 1997-98 fiscal year and divided by the respective unit rates for a_1 , b_1 , and c_1 established for the 1997-98 fiscal year. The resulting values, expressed in dollars per million gallons for flow, and in dollars per thousand pounds for COD and suspended solids, shall be the unit wastewater surcharge rates.

For each sewerage system in the Districts, the unit charge rate related to peak flow and designated d (in dollars per gallon per minute of peak flow) shall be equal to the unit charge rate for peak flow adopted for the 1997-98 fiscal year multiplied by the total charge for the relevant year that would be due using the unit rates established in (E) above and the loadings for a sewage unit (260 gallons per day, 1.22 lbs. per day COD, and 0.59 lbs. per day suspended solids) and divided by the total charge that would have been due using the unit rates for the 1997-98 fiscal year and the loadings for a sewage unit.

SECTION - 411 WASTEWATER TREATMENT SURCHARGE STATEMENT

Each industrial discharger, except for those dischargers that fall within a flow classification exempted by the Chief Engineer, shall file annually with the Districts a wastewater treatment surcharge statement. All surcharge statements and any required payments shall be filed on or before August 15 following the end of the fiscal year. Each industrial discharger shall report on

such statement the total annual surcharge due to the Districts and the wastewater discharge data used in making such calculations. Such information shall be provided on a form prepared by the Chief Engineer and shall be signed by the discharger under penalty of perjury. Dischargers shall comply with all instructions which accompany the Districts' forms. The discharger shall submit such additional data as the Chief Engineer may from time to time require in implementing the wastewater treatment surcharge program.

SECTION - 412 PRETREATMENT OF INDUSTRIAL WASTEWATERS

The Chief Engineer may require an industrial discharger to provide wastewater pretreatment systems or facilities whenever the Chief Engineer determines that it is necessary or advisable to treat industrial flows prior to discharge to the sewer, to restrict or prevent the discharge to the sewer of certain waste constituents, to distribute any peak discharges of industrial wastewaters more equally over a long time period, to comply with any state discharge or pretreatment requirements, to comply with federal pretreatment standards, or to accomplish any pretreatment result required by the Chief Engineer in order to effectuate the purposes of this Ordinance. Any pretreatment facilities required by the Chief Engineer shall be provided and maintained at the expense of the industrial wastewater discharger. Pretreatment systems or facilities shall not be installed or operated without the prior written approval of the Chief Engineer. The requirement for such approval, however, shall not absolve the industrial discharger of the responsibility for meeting any industrial wastewater discharge limitation imposed by the Districts or by the state or federal government. If inspections or other information reveal that pretreatment systems and facilities are not installed or operated in conformance with the plans and procedures submitted to and approved by the Districts, or are not operated in compliance with the discharge requirements and limitations imposed by the Districts, the industrial discharger shall make such modifications as are necessary to meet such requirements. In special cases, the Chief Engineer may require construction of sewer lines by the discharger to convey certain industrial wastes to specific trunk sewers in addition to or in lieu of the installation of a pretreatment system. Users who have the potential to discharge significant levels of flammable substances, as defined by the Chief Engineer, shall install and maintain approved combustible gas detection meter systems. All pretreatment systems determined by the Chief Engineer to require engineering design shall have plans prepared and signed by a civil, chemical, or mechanical engineer registered in the State of California or a registered engineer of other suitable discipline as determined by the Chief Engineer.

Gravity separation interceptors, equalization tanks, neutralization chambers, control manholes or other monitoring facilities, and spill containment systems, may be required by the Chief Engineer as he deems necessary to remove prohibited settleable and floatable solids, to equalize wastewater streams varying greatly in quantity and/or quality, to neutralize low or high pH wastewater, to facilitate inspection, flow measurement and sampling, and to prevent discharge to the sewer of quantities of prohibited or restricted materials resulting from a rupture of a tank or pipeline or other such accidental occurrences. Spill containment systems shall conform to guidelines established by the Chief Engineer. Floor drains from commercial or manufacturing buildings, warehouses or multi-use structures shall first discharge to a gravity separation interceptor before entry into the sewer system.

Any discharger which has a pumping plant or long private sewer leading from the industrial wastewater pretreatment system to the nearest public sewer may be required to install a monitoring facility or other equipment on the private sewer immediately before the junction with the public sewer. Such facility shall be required by the Chief Engineer to be designed and

constructed so as to enable Districts' personnel to verify the quantity and quality of wastewater actually discharged into the public sewer.

The Chief Engineer may from time to time adopt specific requirements for pretreatment systems and facilities. Such requirements shall be set forth in the Districts' waste discharge guidelines and shall be summarized in the most recent edition of the Districts' booklet entitled "Information and Instructions for Obtaining an Industrial Wastewater Discharge Permit." This Permit booklet shall be made available at the Districts' offices and at the office of the local sewerage agency having jurisdiction over the local sewers tributary to the Districts' sewerage system. Dischargers shall comply with all pretreatment requirements, requirements for construction of facilities, requirement for wastewater sampling and analysis, and requirements for submittal of permits specified in the waste discharge guidelines and the Permit booklet.

SECTION - 413 SEPARATION OF DOMESTIC AND INDUSTRIAL WASTEWATERS

All domestic wastewaters from rest rooms, showers, drinking fountains, etc., shall be kept separate from all industrial wastewaters until the industrial wastewaters have passed through any required pretreatment system or device and the discharger's monitoring facility or station.

SECTION - 414 WASTEWATER MONITORING AND REPORTING

(A) SURCHARGE REPORTING

Each industrial wastewater discharger shall make such measurements of wastewater flow volumes, flow rates, chemical oxygen demand (COD) and suspended solids (SS) as are necessary to accurately determine its annual wastewater treatment surcharge unless specifically relieved of such obligation by the Chief Engineer as provided under Section 409 of this Ordinance. Each discharger shall take at least the minimum number of flow measurements and wastewater samples for COD and SS analyses as required by the Chief Engineer. Dischargers who fail to perform required monitoring, fail to accurately perform such monitoring, or fail to properly report the results of such monitoring to the Districts shall pay the costs of any Districts' monitoring needed to satisfy applicable monitoring requirements. Dischargers with more than one identifiable waste stream or with large variations or fluctuations in wastewater quantity or quality must take a sufficient number of flow measurements and samples to accurately represent the total wastewater flow from the discharger's facility including each identifiable waste stream, variation or fluctuation. The Chief Engineer may require industrial wastewater dischargers to provide additional or continuous wastewater flow measurement and sampling. If a discharger fails to take the minimum number of wastewater samples or flow measurements, fails to accurately take such samples or measurements, or fails to properly report the results of such monitoring to the Districts, then the Chief Engineer may determine that the discharger's wastewater monitoring, including sampling, analysis, flow measurements or other engineering investigations, shall be undertaken by the Districts with all associated costs of such monitoring to be paid by the discharger.

Wastewater samples and flow measurements reported to the Districts shall be taken from monitoring facilities of a design and configuration approved by the Chief Engineer. Samples shall be composites taken at least once per hour over a 24-hour period, properly refrigerated, and where appropriate, composited according to wastewater flow rates during the 24 hours. Dischargers required to have wastewater flow monitoring systems shall use such systems to obtain accurate flow-proportioned composite

samples, and shall report the flow volumes and flow rates recorded by such systems on their annual surcharge statements. Dischargers shall monitor wastewater discharges which are representative of the entire range of plant operations.

Dischargers shall report to the Districts the analytical results for COD and SS for each wastewater sample taken and analyzed during the fiscal year. Copies of all laboratory results of such analyses shall be submitted with the discharger's annual wastewater treatment surcharge statement. If a discharger believes that an analysis is in error or not truly representative of its wastewater, the discharger shall so state, submit the analysis, and furnish all reasons why the analysis is believed to be erroneous or unrepresentative.

The Districts will take measurements and samples from time to time to verify the wastewater characteristics reported to the Districts. Dischargers shall assist the Districts where necessary to obtain correct and accurate measurements, and shall not interfere with the operations of the Districts' personnel or equipment. Upon audit of a discharger's surcharge statement, the Chief Engineer may include the results of any Districts' monitoring of the discharger's wastewater or substitute Districts' monitoring results for monitoring by the discharger deemed faulty by the Chief Engineer.

Wastewater samples shall be analyzed by a state certified laboratory or laboratory approved by the Chief Engineer. All analyses shall be performed in accordance with the procedures specified by the U.S. Environmental Protection Agency (EPA) in the most current "Guidelines Establishing Test Procedures for the Analysis of Pollutants" (40 Code of Federal Regulations, Part 136) (Guidelines). For those industrial wastewaters which contain unusual quantities or types of wastes, the Chief Engineer may require (1) use of alternate methods or procedures specified in the Guidelines or the most current of Standard Methods for the Examination of Water and Wastewater (Standard Methods), (2) use of modifications to the methods or procedures specified in the Guidelines or Standard Methods, or (3) use of any other test method or procedure that gives a reasonable value of the pollutant. If no appropriate procedure is provided in the above references, the Chief Engineer may approve the standard procedure of the industry or other procedure to measure wastewater constituents. For wastewater analyses that would be significantly affected by conditions of the wastewater sample which are different from normal conditions prevailing in the sewerage system (e.g., pH), the Districts may require that the sample be adjusted to normal sewerage system conditions before analysis. Any independent laboratory or discharger performing wastewater analyses shall furnish any required analytical data or information on the procedures or equipment used if requested to do so by the Chief Engineer. Dischargers shall clearly identify on their reports to the Districts any analyses which were not performed in accordance with the procedures provided in the above references.

All sample results, and all other information, submitted to the Districts shall be verified under penalty of perjury by an authorized representative of the discharger who is also either a general partner or proprietor, or, if a corporation, a principal executive officer of at least the level of vice president. An authorized representative of the discharger shall further certify that all sample results submitted to the Districts are properly composited samples of the discharger's wastewater taken from the discharger's approved monitoring facility at the times and locations stated and in full compliance with all Districts' requirements for sample collection. If samples are collected by an outside consultant, the consultant shall also certify that the samples were collected in full

compliance with Districts' requirements. All reports of the results of wastewater analysis shall be signed by the person performing the analysis or other authorized representative of the analytical laboratory performing the analysis, and any limiting words on the report notwithstanding, such signature shall constitute a certificate under penalty of perjury by such person that the reported analysis was actually performed on the sample identified in the report, that the analysis was performed in accordance with the procedures specified in this Ordinance, and that the results described in the report are the true results of the analysis performed.

(B) WASTEWATER MONITORING AND REPORTING FOR OTHER PURPOSES

In addition to the measurements and samples required for surcharge reporting purposes, each industrial wastewater discharger shall make such other measurements of wastewater constituents as may be specified by the Chief Engineer or required under applicable state law, federal pretreatment standards, or federal regulations. Wastewater flow measurements and samples shall be collected and analyzed and the results submitted under penalty of perjury in the same form as provided in this Section 414 (A) for flow measurements and samples required for surcharge reporting purposes, or as otherwise provided by the Chief Engineer, and shall be reported to the Districts at such times as may be specified by the Chief Engineer.

Dischargers who fail to perform any required monitoring, fail to accurately perform such monitoring, or fail to properly report to the Districts the results of such monitoring, shall pay all costs of any Districts' monitoring needed to satisfy applicable monitoring requirements. Dischargers shall develop compliance schedules for installation of technology required to meet applicable federal pretreatment standards, Districts' pretreatment requirements, and any other applicable discharge requirements established by state law or federal regulations. Dischargers subject to such standards and requirements shall submit to the Districts all notices and self-monitoring reports as are necessary to assess and assure compliance with such standards and requirements including, but not limited to, compliance schedules for the installation of required pretreatment equipment or technology, Baseline Monitoring Reports, Compliance Schedule Progress Reports, Final Compliance Reports, and Notices of Slug Loading. All dischargers shall develop, submit and adhere to any self-monitoring reports and compliance schedules required by the Chief Engineer.

(C) WASTEWATER MONITORING FACILITIES

All industrial wastewater dischargers required to obtain a Permit shall furnish, install and properly maintain a monitoring facility for wastewater sampling. This monitoring facility shall be of a design or configuration approved by the Chief Engineer, which may include wastewater flow measurement equipment, automatic flow-proportional sampling equipment and automatic wastewater analysis and data recording equipment. The wastewater monitoring facility shall be used to evaluate the quantity and quality of industrial wastewater discharge to the public sewer. Each industrial discharger, as a part of its application for obtaining a Permit, shall propose a suitable location and design for the wastewater monitoring facility. Upon approval of the monitoring facility by the Districts, the discharger shall perform wastewater monitoring at this facility and shall agree to allow the use of this facility for industrial wastewater monitoring by the Districts. The monitoring facility shall be located so as to be safe and accessible to Districts' employees, and shall be constructed in accordance with the Districts' requirements, and all applicable local building codes and other local construction requirements. The discharger's proposal for a wastewater monitoring facility shall comply with Districts'

design requirements and shall be reviewed and, if found to be suitable, approved by the Chief Engineer. Plans for all wastewater monitoring facilities, including flow measurement and sampling systems, determined by the Chief Engineer to require engineering design, shall be prepared and signed by a civil, chemical or mechanical engineer registered in the State of California or a registered engineer of other suitable discipline as determined by the Chief Engineer.

The discharger's wastewater sampling analysis and flow measurement procedures, equipment, and results shall be subject to inspection by the Districts at any time. Wastewater monitoring and flow measurement facilities shall be properly operated, kept clean, and maintained in good working order at all times by the discharger. The failure of a discharger to keep approved wastewater monitoring facilities clean and in good working order shall not be grounds for the discharger to claim that any sample results are unrepresentative of the discharger's wastewater. Flow measurement systems shall be regularly maintained and calibrated in accordance with guidelines established by the Chief Engineer.

Industrial wastewater records and documents, including sample analysis reports, waste haulers' reports, flow meter charts, pH meter charts, and other records of monitoring and sampling activities and reports shall be made available for inspection and copying to the Chief Engineer upon request. Copies or facsimiles of these records shall be provided to the Districts at the discharger's expense upon request. The discharger's records must include for all samples:

- 1 The date, exact location, method and time of sampling and the names of the person or persons taking the samples;
- 2 The dates analyses were performed;
- 3 The person performing the analyses;
- 4 The analytical techniques/methods used; and
- 5 The results of such analyses.

Each industrial discharger shall retain for a minimum of four years any and all records of wastewater monitoring and sampling activities and analytical results. This period of retention shall be extended during the course of any unresolved disputes or litigation involving the discharger and the Districts, or when requested by the Chief Engineer.

SECTION - 415 DISCREPANCIES BETWEEN ACTUAL AND REPORTED INDUSTRIAL WASTEWATER DISCHARGE QUANTITIES

Should Districts' measurements or other investigations indicate that an industrial wastewater discharger is discharging a quantity of wastewater, chemical oxygen demand, suspended solids, or other wastewater constituent or at a flow rate significantly in excess of that stated in the Districts' Permit, the discharger shall apply for a revised Permit.

Should measurements or other investigations indicate that an industrial wastewater discharger has discharged industrial wastewater, chemical oxygen demand, suspended solids or other wastewater constituents at rates or in quantities in excess of those stated by the discharger on a

wastewater treatment surcharge statement or other report furnished by the discharger to the Districts, the discharger shall furnish all information in its possession relevant to the apparent discrepancy.

If, after making proper allowance for relevant factors, the Chief Engineer is unable to resolve the discrepancy on the basis of the information available, the Chief Engineer may order that additional information be obtained by Districts' employees through engineering investigations, tests, flow measurements and wastewater sampling and analyses. All costs of engineering investigations, flow measurements, wastewater sampling and analyses and other actions performed by the Districts to resolve the discrepancy shall be paid for by the discharger.

The Chief Engineer shall then make a determination of the amount of any wastewater treatment and disposal charges plus charges for costs of obtaining additional information which are due to the Districts, together with any interest and penalty charges due, and shall notify the discharger of the total charges due. The discharger shall pay such amounts within 45 days after service of written notice. For the purpose of establishing the correct wastewater treatment and disposal charges, the data obtained in these samplings, along with any other relevant information obtained by the Districts or presented by the discharger, shall be used by the Chief Engineer. If an evaluation of wastewater monitoring data of the discharger by the Chief Engineer indicates that some or all of the discharger's data are statistically or otherwise unrelated to the data obtained by the Districts and there is no satisfactory explanation for such discrepancy, the Chief Engineer may reject any or all of the data submitted by the discharger. The Chief Engineer may then use all or portions of data obtained by the Districts to determine appropriate wastewater treatment and disposal charges.

The discharger may, within 12 months after payment of a wastewater treatment surcharge, submit a request for a refund together with appropriate supporting data. The Districts will consider this request and if a refund is due it shall be granted.

SECTION - 416 WASTEWATER DISCHARGER CLASSIFICATIONS

The Chief Engineer may classify wastewater dischargers by categories and establish a wastewater treatment surcharge based upon average flow quality and flow quantity for the category. Such classification may be adjusted by some commonly recognized parameter selected by the Chief Engineer that establishes the relative size of the wastewater discharger being charged.

SECTION - 417 DAMAGES CAUSED BY WASTEWATER DISCHARGES

Any person who discharges any waste which causes or contributes to any damage, injury, excessive wear or deterioration of any Districts' facilities, requires the clean up, removal, reconstruction or replacement of such facilities, brings about any detrimental effects on treatment processes, or causes any other damage including the imposition of fines by state, federal, or other regulatory agencies on the Districts shall be liable to the Districts for all costs and expenses occasioned thereby including administrative costs. If more than one discharger contributed to such damages, each contributing discharger shall be jointly and severally liable to the Districts for all such damages. The Chief Engineer may apportion such damages among the contributing dischargers in accordance with his assessment of the relative contribution of each discharger.

SECTION - 418 DISPOSAL OF VEHICLE-TRANSPORTED LIQUID WASTES TO THE SEWERAGE SYSTEM

No person shall discharge or cause to be discharged any wastes from septic tanks, seepage pits, cesspools, chemical toilets or other approved waste-holding devices, any industrial liquid wastes or any other liquid wastes from a vacuum pumping truck or other liquid transport vehicles, directly or indirectly to the Districts' sewerage facilities without first obtaining a Districts' Permit for Wastewater Transport Truck to Discharge to the Sewerage System (Truck Permit). A separate Truck Permit shall be required for each wastewater transport truck that discharges to the Districts' sewerage system. No person shall discharge any hazardous wastes, as defined by federal or state law, from any vehicle directly or indirectly to the Districts' sewerage system.

A holder of a Truck Permit shall discharge wastewater only at approved locations, and may discharge only domestic wastewater from septic tanks, seepage pits, cesspools, chemical toilets or approved waste-holding devices. Discharge of industrial wastes or any wastes other than specified above is prohibited unless a Districts' Permit for Industrial Wastewater Discharge (Permit) has first been obtained by the generator of such wastes together with the written permission of the Chief Engineer to discharge wastewater at the approved location. Emergency discharge of wastewater not covered under an existing Districts' Permit or Truck Permit may be granted only through written permission of the Chief Engineer, and shall be made only at the locations and times designated by the Chief Engineer.

Applicants for a Truck Permit shall complete a Districts' application form available at the offices of the Districts. Upon receipt of a fully completed application form and all required information, the application shall be processed and reviewed by the Chief Engineer. If approved, one copy of the application form shall be returned to the applicant and, when properly signed by the Chief Engineer, the application form shall constitute a valid Truck Permit. Periodic renewal of the Truck Permit is required.

No person shall discharge any prohibited or restricted wastes as described in Section 406 of this Ordinance at any Districts' approved disposal locations for wastewater transport trucks. The Districts may require proof of the origin of truck-transported wastes, and physical and chemical analysis of any wastes before permission is granted to dispose of such wastes at approved locations. The Districts may reject wastes that the Chief Engineer has reason to believe may be a hazardous waste, an industrial waste that has not been properly permitted, or any other waste with unusual or unknown characteristics which may require further analyses to determine its acceptability for sewer disposal.

Holders of the Truck Permit shall pay all applicable permit fees, permit renewal fees and wastewater disposal fees. The wastewater disposal fee may be paid with Liquid Waste Disposal Fee Coupons available for purchase at Districts' offices or by other methods of payment approved by the Chief Engineer.

The Chief Engineer may revoke or suspend a Truck Permit in accordance with the procedures described in Sections 404 and 405 upon a finding that the permit holder has violated any provision of this Ordinance. Any person whose Truck Permit has been suspended or revoked shall immediately cease and desist all discharge of truck-transported wastes to the Districts' sewerage system. Any person whose Truck Permit has been revoked shall surrender to the Districts any identification decals or devices that have been issued to the person by the Districts.

Any person found to be dumping truck-transported wastes directly or indirectly to the Districts' sewerage system, including sewers owned by the local sewerage agency and discharging to the Districts' sewerage system, at any location not specifically authorized by the Districts for such purpose, shall be in violation of this Ordinance. Such person shall at the direction of the Chief Engineer be subject to all enforcement provisions of Section 202 including prohibition by the Districts from any future use of the Districts' sewerage system for disposal of wastes from wastewater transport trucks.

Recreational vehicle sanitary waste disposal stations shall also be subject to regulation by the Chief Engineer. Such regulation may include a permit requirement and the imposition of appropriate fees and charges.

SECTION - 419 TRADE SECRETS

The Districts have determined that the public interest served by not making public any records or other information submitted by dischargers which contain or constitute trade secrets clearly outweighs the public interest served by the disclosure of said records. Accordingly, any trade secrets acquired by the Districts in the course of implementation or enforcement of this Ordinance shall not be made public except to the extent necessary to enforce this Ordinance.

Any claim or trade secret status must be asserted at the time of submission of such information to the Districts by stamping the words "Confidential Business Information" on each page or document containing such information. All information on wastewater effluent quality or quantity furnished by the company or obtained by the Districts shall not be eligible for trade secret status and shall be available as public information.

SECTION - 420 INDUSTRIAL WASTEWATER DISCHARGERS WITHIN A DISTRICT BUT TRIBUTARY TO THE CITY OF LOS ANGELES' TREATMENT FACILITIES

Industrial wastewater discharge permits for dischargers tributary to the treatment facilities of the City of Los Angeles will be issued by the City after approval by the Districts. Inspection of the discharger's plant to determine compliance with industrial wastewater discharge regulations may be made by either City or Districts' personnel under a coordinated plan of inspection developed by the two agencies. Industrial wastewater discharge regulations and effluent limitations of both agencies will apply to the discharger unless one agency specifically waives its requirements.

SECTION - 421 PUBLICATION OF NAMES OF DISCHARGERS IN SIGNIFICANT NONCOMPLIANCE

As required by federal law, the Chief Engineer shall, at least annually, provide public notice in a local newspaper of the identity of those dischargers who are deemed under federal regulations to be significant violators of or in significant noncompliance with the provisions of this Ordinance which implement the federal industrial waste pretreatment program.

SECTION - 422 WASTEWATER TREATMENT USER CHARGE

The Chief Engineer may from time to time establish categories of industrial dischargers having similar wastewater characteristics and with respect to which the Chief Engineer has determined that the burden of complying with Sections 411 and 414 is disproportionate to the anticipated revenue to be derived therefrom. Such industrial dischargers may, at the direction of the Chief

Engineer, be required to annually pay a wastewater treatment user charge in lieu of the wastewater treatment surcharge provided for by Section 409. Wastewater treatment user charges shall be due and payable on the dates set forth in Section 214 or less frequently upon the determination of the Chief Engineer. Wastewater dischargers subject to such user charges may be required to periodically submit information necessary for the determination of charge rates or total charges. User charges shall be established by the Chief Engineer to equitably defray costs incurred by the Districts for collection, treatment and disposal of the wastewater from dischargers within these established categories. The Chief Engineer may permit or require an industrial discharger otherwise subject to a wastewater treatment user charge to pay a wastewater treatment surcharge under Section 409 in lieu of the user charge.

SECTION - 423 SPECIAL CHARGES FOR NONCONVENTIONAL INDUSTRIAL WASTEWATER CONSTITUENTS

Special charges for nonconventional industrial wastewater constituents shall be paid by those industrial dischargers who discharge thiosulfate, volatile organic compounds, or other nonconventional industrial wastewater constituents in excess of any threshold values for such constituents as may be established from time to time by the Chief Engineer. Special charges for nonconventional wastewater constituents shall be determined by the Chief Engineer and shall be based on the appropriate Districts' sewerage system's maintenance, operation and capital expenditures for providing collection, treatment and disposal services in connection with such constituents.

Industrial dischargers subject to special charges shall perform any additional monitoring and sampling required by the Chief Engineer for the proper assessment of such charges. Such monitoring and sampling shall be performed in accordance with any other specific requirements established by the Chief Engineer for each industrial wastewater constituent subject to special charges. Special charges shall be due and payable upon service of a notice of charges as provided in Section 214, or in accordance with such other billing, reporting and payment procedures established by the Chief Engineer for each such industrial wastewater constituent.

SECTION - 424 WASTE DISCHARGE GUIDELINES

The Chief Engineer may from time to time promulgate guidelines for pretreatment systems, spill containment, centralized waste treatment facilities, flow measurement, rainwater disposal, combustible gas monitoring systems, and such other matters as he deems appropriate to effectuate the purposes of this Ordinance. Such guidelines shall be available upon request.

APPENDIX A - DEFINITIONS

The definitions given in this part shall be used in the interpretation of this Ordinance, the issuance of permits, the making of charges for service and all other operations of this Ordinance unless another meaning for the word is apparent from the context.

SECTION - A-1 ACCRUAL YEAR

"Accrual Year" shall mean the twelve-month period for which charges shall be determined.

SECTION - A-2 ADMINISTRATIVE COSTS

"Administrative Costs" shall include but not be limited to (1) the salaries and overhead administrative costs of all Districts' employees who participated in the investigation, repair, clean-up and/or any other activities related to excessive sewer maintenance or damages incurred by Districts' facilities, or related to enforcement of any Section of this Ordinance, (2) the actual costs of materials and services used including monitoring and laboratory costs, (3) Districts' vehicle expenses used to transport such personnel and equipment and (4) costs for Districts' legal counsel.

SECTION - A-3 BOARD

"Board" or "Board of Directors" shall mean the Board of Directors of County Sanitation District No. 2 of Los Angeles County.

SECTION - A-4 BOD OR BIOCHEMICAL OXYGEN DEMAND

"BOD" or "biochemical oxygen demand" shall mean the measure of decomposable organic material in domestic or industrial wastewaters as represented by the oxygen utilized over a period of five (5) days at 20° C and as determined by the appropriate procedure in Standard Methods.

SECTION - A-5 CHIEF ENGINEER

"Chief Engineer" shall mean the Chief Engineer and General Manager of the County Sanitation Districts of Los Angeles County or his duly authorized deputy or agent.

SECTION - A-6 COD OR CHEMICAL OXYGEN DEMAND

"COD" or "chemical oxygen demand" shall mean the measure of chemically decomposable material in domestic or industrial wastewaters as represented by the oxygen utilized as determined by the appropriate procedure described in Standard Methods.

SECTION - A-7 CONNECTION FEE ORDINANCE

"Connection Fee Ordinance" shall mean an ordinance prescribing fees for the privilege of connecting any parcel within the boundaries of a County Sanitation District of Los Angeles County directly or indirectly to the sewerage system, or for increasing the strength and/or quantity of wastewater attributable to a connected parcel within the District, and providing for the collection of such charges adopted by the various County Sanitation Districts of Los Angeles County as it may be revised from time to time.

SECTION - A-8 CONTIGUOUS PROPERTY

"Contiguous Property" shall mean property which is owned or hired by the industrial wastewater discharger, is contiguous to the source of industrial wastewater discharge, and is made up of land parcels with common boundaries or parcels separated only by streets or other publicly owned or operated rights-of-way. Publicly owned rights-of-way include those owned or operated by railroad, pipeline, water, power, electrical, gas, telephone or other public utility companies. Only those parcels having a common boundary, if the public right-of-way is removed, shall be considered to be contiguous.

SECTION - A-9 CONTROL MANHOLE

"Control Manhole" shall mean a structure such as a manhole, vault, or other device through which industrial wastewater flows without dilution by domestic wastewaters. A control manhole is intended to act as a flow measurement and wastewater sampling point and shall be adequately designed for these purposes.

SECTION - A-10 COUNTY

"County" shall mean the County of Los Angeles.

SECTION - A-11 DISCHARGER

"Discharger" shall mean any person that discharges or causes a discharge to a public sewer.

SECTION - A-12 DISSOLVED SOLIDS

"Dissolved solids" or "dissolved matter" shall mean the solid matter in solution in the wastewater under conditions normally found in the sewer and shall be obtained by evaporation of a sample from which all suspended matter has been removed by filtration as determined by the procedures in Standard Methods.

SECTION - A-13 DISTRICTS

Districts" shall mean either all or any of the individual County Sanitation Districts of Los Angeles County.

SECTION - A-14 DISTRICT NO. 2

"District No. 2" shall mean County Sanitation District No. 2 of Los Angeles County.

SECTION - A-15 DOMESTIC WASTEWATER

"Domestic wastewater" shall mean the water-carried wastes produced from non-industrial activities and which result from normal human living processes irrespective of where these wastes are discharged to the sewerage system. The term Domestic Wastewater shall be synonymous with the term Sanitary Flow. See Section A-42.

SECTION - A-16 EFFLUENT

"Effluent" shall mean the liquid outflow of any facility designed to treat, convey or retain wastewater.

SECTION - A-17 EQUALIZATION TANK

"Equalization Tank" shall mean a container of sufficient capacity to hold a significant portion of an industrial wastewater discharger's daily flow to permit the mixing, prior to discharge to the sewer, of low and high strength wastes that may occur at different times during the day.

SECTION - A-18 FEDERAL PRETREATMENT STANDARDS

"Federal Pretreatment Standards" shall mean and include the "National Pretreatment Standard" defined in Title 40, Code of Federal Regulations (CFR), Part 403, Section 403.2(j), and set forth in 40 CFR, Part 403, Section 403.1 and following, and the "National Categorical Pretreatment Standards" set forth in 40 CFR, Chapter I, Subchapter N, Part 405 and following.

SECTION - A-19 FEDERAL REGULATIONS

"Federal Regulations" shall mean any applicable provision of the Federal Water Pollution Control Act, also known as the Clean Water Act, as amended, Title 33, United States Code, Section 1251 and following, and any regulation promulgated by the U.S. Environmental Protection Agency under Title 40 CFR implementing that act.

SECTION - A-20 FISCAL YEAR

"Fiscal Year" shall mean the twelve-month period beginning on July 1 and ending on June 30 of the following calendar year.

SECTION - A-21 FORMULA

"Formula" shall mean the Wastewater Treatment Surcharge Formula as set forth in Section 409.

SECTION - A-22 HOUSE CONNECTION

"House Connection" shall mean the sewer connecting the building sewer or building waste drainage system to the public sewer for the purpose of conveying domestic wastewater.

SECTION - A-23 INDUSTRIAL CONNECTION SEWER

"Industrial Connection Sewer" shall mean the sewer connecting the building sewer or building waste drainage system to the public sewer for the purpose of conveying industrial wastewater.

SECTION - A-24 INDUSTRIAL DISCHARGER OR INDUSTRIAL COMPANY

"Industrial Discharger" or "Industrial Company" shall mean any person who discharges any measurable quantity of industrial wastewater to any of the Districts' sewerage systems or any other system tributary thereto.

SECTION - A-25 INDUSTRIAL WASTEWATER

"Industrial Wastewater" shall mean all liquid-carried wastes of the community, excluding domestic wastewater, rainwater, groundwater, stormwater and drainage of contaminated and uncontaminated water. Industrial wastewater may include all wastewater from any producing, manufacturing, processing, institutional, commercial, agricultural, or other operation where the wastewater discharged includes significant quantities of wastes of non-human origin. All liquid wastes hauled by truck, rail, or another means for disposal to the sewer shall be considered as industrial wastewater regardless of the original source of the wastes. Hauled domestic wastewater is included in the category of industrial wastewater.

SECTION - A-26 INSPECTOR AND MONITORING PERSONNEL

"Inspector" shall mean a person authorized by the Chief Engineer to inspect wastewater generation, conveyance, processing and disposal facilities. "Monitoring Personnel" shall mean persons authorized by the Chief Engineer to install and operate analytical instruments, sampling equipment, flow meters, and to perform other similar work at wastewater generation, conveyance, treatment and disposal facilities.

SECTION - A-27 JOINT OUTFALL DISTRICTS

"Joint Outfall Districts" shall mean those Districts signatory to the current Joint Outfall Agreement.

SECTION - A-28 GRAVITY SEPARATION INTERCEPTOR

"Gravity Separation Interceptor" shall mean any facility designed, constructed and operated for the purpose of removing and retaining dangerous, deleterious or prohibited constituents from wastewater by differential gravity separation before discharge to the public sewer.

SECTION - A-29 LATERAL SEWER, COLLECTING SEWER OR MAIN LINE SEWER

"Lateral Sewer," "Collecting Sewer" or "Main Line Sewer" shall mean the public sewer usually eight (8) inches or larger in diameter and used to collect wastewater from house connection and industrial connection sewers and transport it to trunk sewers. Lateral, collecting or main line sewers are normally built and maintained by the local sewerage agency.

SECTION - A-30 LOCAL SEWERING AGENCY

"Local Sewering Agency" shall mean the city or county or other public agency legally authorized to construct, maintain and operate a system of lateral or collecting sewers.

SECTION - A-31 NET CAPITAL

"Net Capital" shall mean the total anticipated capital contribution of a District for the accrual year less all anticipated grants, gifts, and donations.

SECTION - A-32 NONCONVENTIONAL INDUSTRIAL WASTEWATER CONSTITUENT

"Nonconventional Industrial Wastewater Constituent" shall mean any chemical or compound other than COD and suspended solids.

SECTION - A-33 ORDINANCE

"Ordinance" shall mean, unless otherwise specified, this Ordinance.

SECTION - A-34 PEAK FLOW RATE

"Peak Flow Rate" shall mean the average rate at which wastewater is discharged to a public sewer during the highest 30-minute flow period during the accrual period.

SECTION - A-35 PERSON

"Person" shall mean any individual, partnership, committee, association, corporation, public agency and any other organization or group of persons, public or private.

SECTION - A-36 PUBLIC CORPORATION

"Public Corporation" shall mean this state and any political subdivision thereof, any incorporated municipality therein, any public agency of the state or any political subdivision thereof, or any corporate municipal instrumentality of this state.

SECTION - A-37 PUBLIC SEWER

"Public Sewer" shall mean any sewer dedicated to public use and whose use is controlled by a public corporation.

SECTION - A-38 RADIOACTIVE MATERIAL

"Radioactive Material" shall mean material containing chemical elements that spontaneously change their atomic structure by emitting any particles, rays or energy forms.

SECTION - A-39 RAINWATER

"Rainwater" shall mean the volume of water resulting from precipitation which directly falls on a parcel.

SECTION - A-40 RESIDUE

"Residue" shall mean the settleable solids and semi-liquid suspension of solids separated from the liquid fraction of wastewater during treatment. These solids shall include, but not be limited to: compost, filter cake, sludge, centrate and centrifuged solids.

SECTION - A-41 REVENUE OR APPROPRIATE REVENUE

"Revenue" or "Appropriate Revenue" shall include revenue from the sale of by-products, investment income, annexation fees, connection fees, grants, gifts, donations, ad valorem tax allocations, and from other miscellaneous sources.

SECTION - A-42 SANITARY FLOW

"Sanitary Flow" shall mean the same as the term Domestic Wastewater. See Section A-15.

SECTION - A-43 SECTION

"Section" shall mean a section of this Ordinance.

SECTION - A-44 SEWAGE

"Sewage" shall mean wastewater.

SECTION - A-45 SEWAGE PUMPING PLANT

"Sewage Pumping Plant" shall mean any facility designed and constructed to raise wastewater in elevation or to overcome head losses due to pipeline friction.

SECTION - A-46 SEWER CAPACITY BASELINE

"Sewer Capacity Baseline" shall mean the number of capacity units existing at a specific property location as determined on the basis of the current *Connection Fee Ordinance* for the District within which the specific property is located. A capacity unit is the burden that a typical single family home places on the sewerage system in terms of wastewater flow and strength.

SECTION - A-47 SEWER CONNECTION FEE

"Sewer Connection Fee" shall mean the fee established by the *Connection Fee Ordinance* of the District in which the specific property is located. Connection Fee Ordinances establish varying fees for the privilege of connecting a property parcel of land to the Districts' sewerage system. The connection fee charges are established based upon the wastewater quantity and strength.

SECTION - A-48 SEWERAGE

"Sewerage" shall mean any and all facilities used for collecting, conveying, pumping, treating and disposing of waste and wastewater.

SECTION - A-49 SEWERAGE SYSTEM

"Sewerage System" shall mean a network of waste and wastewater collection, conveyance, treatment and disposal facilities interconnected by sewers, and owned by the Districts, except with respect to those Districts that do not own, in whole or in part, wastewater treatment or disposal facilities in which event it shall mean a network of wastewater collection and conveyance facilities.

SECTION - A-50 SHALL AND MAY

"Shall" is mandatory and "May" is permissive.

SECTION - A-51 DISCHARGERS IN SIGNIFICANT NONCOMPLIANCE

"Dischargers in Significant Noncompliance" shall mean industrial users who were found to be significantly violating applicable pretreatment standards or other pretreatment requirements. A significant violation is defined as a violation which remains uncorrected 45 days after notification

of noncompliance, or uncorrected after a time period as otherwise specified by EPA, which is part of a pattern of noncompliance over a twelve-month period, which involves a failure to accurately report noncompliance, or which resulted in the Districts exercising its emergency authority.

SECTION - A-52 SOLID WASTES

"Solid Wastes" shall mean the nonliquid-carried wastes normally considered to be suitable for disposal with refuse at sanitary landfill refuse disposal sites.

SECTION - A-53 SPILL CONTAINMENT SYSTEM

"Spill Containment System" shall mean a system of dikes, walls, barriers, berms, or other devices designed to contain a spillage of the liquid contents of containers.

SECTION - A-54 STANDARD METHODS

"Standard Methods" shall mean the most current edition of *Standard Methods for the Examination of Water and Wastewater* as published by the American Public Health Association.

SECTION - A-55 STORMWATER

"Stormwater" shall mean the volume of water following a storm which runs off or travels over the ground surface to a drainage area or channel.

SECTION - A-56 SUSPENDED SOLIDS

"Suspended Solids" or "Suspended Matter" shall mean the insoluble solid matter suspended in wastewater under conditions normally found in sewers that is separable by laboratory filtration in accordance with the procedure described in Standard Methods.

SECTION - A-57 TRADE SECRETS

"Trade Secrets" shall include but shall not be limited to any formula, plan, pattern, process, tool, mechanism, compound, procedure, production data, or compilation of information which is patented, which is known only to certain individuals within a commercial concern who are using it to fabricate, produce, or compound an article of trade or a service having commercial value and which gives its user an opportunity to obtain a business advantage over competitors who do not know or use it. Trade secrets shall not include industrial wastewater effluent data.

SECTION - A-58 TRUNK SEWER

"Trunk Sewer" shall mean a sewer constructed, maintained and operated by the Districts that conveys wastewater to Districts' treatment facilities and into which lateral and collecting sewers discharge.

SECTION - A-59 USER

"User" shall mean discharger, see Section A-11.

SECTION - A-60 WASTEWATER

"Wastewater" shall mean the liquid-carried wastes of the community and all constituents and residues thereof. Wastewater includes domestic and industrial wastewater but does not include rainwater, groundwater, stormwater or drainage of other water.

SECTION - A-61 SIGNIFICANT WASTEWATER DISCHARGE

Significant wastewater discharges, for the purpose of establishing the peak flow charge M factor in Section 409, shall mean those discharges during periods where the effluent flows are at least 50 percent of the annual average hourly rate.

For further information contact:
*Sanitation Districts of Los Angeles County
Industrial Waste Section
1955 Workman Mill Road
P.O. Box 4998
Whittier, CA 90607
(562) 699-7411, extension 2900*

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

EXHIBIT A
WASTEWATER ORDINANCE

WASTEWATER ORDINANCE

April 1, 1972

As Amended

July 1, 1998

**COUNTY SANITATION DISTRICTS
OF LOS ANGELES COUNTY**

SANITATION DISTRICTS OF LOS ANGELES COUNTY



**; F579'FC6-BGCB'7<5 B
Chief Enineer and General Manager**

WASTEWATER ORDINANCE

In 1972, the Sanitation Districts' Board of Directors first adopted the *Wastewater Ordinance*. The purpose of the Ordinance is to establish controls on users of the Districts' sewerage system in order to protect the environment and public health, and to provide for the maximum beneficial use of the Districts' facilities.

APRIL 1, 1972

As Amended

July 1, 1998

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON CHAN
Chief Engineer and General Manager

1955 Workman Mill Road
P. O. Box 4998
Whittier, CA 90607
562/699-7411
Industrial Waste Section – Extension 2900

To report any emergencies relating to wastewater discharges which occur after normal working hours or on the weekends, please telephone 561/437-6520 or 437-1881.

The Boards of Directors of County Sanitation Districts Nos. 1, 2, 3, 4, 5, 8, 9, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 26, 27, 28, 29, 32, 35 and South Bay Cities Sanitation Districts of Los Angeles County do ordain as follows:

AN ORDINANCE PROVIDING FOR THE ADMINISTRATION OF AN INDUSTRIAL WASTEWATER CONTROL SYSTEM; FOR THE REGULATION OF SEWER CONSTRUCTION AND SEWER USE; FOR THE IMPOSITION OF PERMIT REQUIREMENTS FOR INDUSTRIAL WASTEWATER DISCHARGERS; FOR THE PROHIBITION, REGULATION AND PRETREATMENT OF INDUSTRIAL WASTEATERS; FOR THE IMPOSITION OF FEES AND CHARGES; FOR THE DISTRIBUTION OF REVENUE; FOR THE IMPLEMENTATION OF FEDERAL AND STATE POLLUTION CONTROL REGULATIONS AND FOR THE IMPLEMENTATION OF OTHER METHODS OF CONTROLLING AND REGULATING THE DISCHARGE OF WASTEWATERS

County Sanitation Districts of Los Angeles County

WASTEWATER ORDINANCE
TABLE OF CONTENTS

	PAGE
PART I ADMINISTRATION	
SECTION - 101 AUTHORIZATION.....	1
PURPOSE AND SHORT TITLE.....	1
SECTION - 103 SCOPE	1
SECTION - 104 LIQUID WASTE DISPOSAL POLICY	1
SECTION - 105 SUPERSEDING PREVIOUS REGULATIONS	3
PART II GENERAL PROVISIONS	
SECTION - 201 ADMINISTRATION	4
SECTION - 202 PENALTY FOR VIOLATION AND CIVIL LIABILITY	4
SECTION - 203 VALIDITY	4
SECTION - 204 NOTICE	4
SECTION - 205 TIME LIMITS.....	5
SECTION - 206 INSPECTORS AND MONITORING PERSONNEL	5
SECTION - 207 DELETED	6
SECTION - 208 RECORDING OF FEES AND CHARGES	6
SECTION - 209 ESTIMATED QUANTITIES AND VALUES	6
SECTION - 210 COMPLIANCE WITH STATE AND FEDERAL REGULATIONS	6
SECTION - 211 APPROVAL OF PLANS AND ISSUANCE OF PERMITS.....	6
SECTION - 212 DISTRIBUTION OF REVENUE	6
SECTION - 213 RECONSIDERATION AND APPEAL PROCEDURES	7
SECTION - 214 PAYMENT OF CHARGES AND DELINQUENT CHARGES	7
SECTION - 215 FAILURE TO FILE FORMS	8
SECTION - 216 DAMAGE TO DISTRICTS' FACILITIES OR EQUIPMENT.....	8

SECTION - 217 EFFECTIVE DATE OF ORDINANCE 8

SECTION - 218 EFFECTIVE DATE OF WASTEWATER TREATMENT SURCHARGE 8

PART III SEWERAGE CONSTRUCTION AND SEWER USE

SECTION - 301 APPROVAL OF PLANS FOR SEWERAGE CONSTRUCTION 9

SECTION - 302 PERMIT FOR SEWER SIX INCHES OR SMALLER IN DIAMETER..... 9

SECTION - 303 INSPECTION OF CONSTRUCTION 10

SECTION - 304 PLAN APPROVALS AND PERMITS NOT TRANSFERABLE 10

SECTION - 305 PROHIBITED RAINWATER, GROUNDWATER AND OTHER WATER
DISCHARGES 11

SECTION - 306 PROHIBITED INDUSTRIAL WASTEWATER DISCHARGE 11

SECTION - 307 MANHOLE RECONSTRUCTION NOTIFICATION 11

SECTION - 308 IMPROPER USE OF CONNECTED SEWERS 11

SECTION - 309 CHARGE FOR EXCESSIVE SEWER MAINTENANCE 11

PART IV INDUSTRIAL WASTEWATERS

SECTION - 401 PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE 12

SECTION - 402 PROCEDURE FOR OBTAINING A DISTRICTS' PERMIT FOR INDUSTRIAL
WASTEWATER DISCHARGE..... 13

SECTION - 403 CHANGE OF RESTRICTIONS IN PERMIT FOR INDUSTRIAL WASTEWATER
DISCHARGE..... 14

SECTION - 404 SUSPENSION OF PERMITS ISSUED UNDER THIS ORDINANCE 14

SECTION - 405 REVOCATION OF PERMITS ISSUED UNDER THIS ORDINANCE 15

SECTION - 406 PROHIBITED AND RESTRICTED WASTE DISCHARGES 15

SECTION - 407 MEDICAL AND INFECTIOUS WASTES 19

SECTION - 408 AVAILABILITY OF DISTRICTS' FACILITIES 19

SECTION - 409	WASTEWATER TREATMENT SURCHARGE FOR INDUSTRIAL DISCHARGERS.....	20
SECTION - 410	ESTABLISHMENT OF UNIT CHARGE RATES FOR WASTEWATER TREATMENT SURCHARGE	21
SECTION - 411	WASTEWATER TREATMENT SURCHARGE STATEMENT	22
SECTION - 412	PRETREATMENT OF INDUSTRIAL WASTEWATERS	23
SECTION - 413	SEPARATION OF DOMESTIC AND INDUSTRIAL WASTEWATERS.....	24
SECTION - 414	WASTEWATER MONITORING AND REPORTING	24
SECTION - 415	DISCREPANCIES BETWEEN ACTUAL AND REPORTED INDUSTRIAL	27
SECTION - 416	WASTEWATER DISCHARGER CLASSIFICATIONS	28
SECTION - 417	DAMAGES CAUSED BY WASTEWATER DISCHARGES.....	28
SECTION - 418	DISPOSAL OF VEHICLE-TRANSPORTED LIQUID WASTES TO THE SEWERAGE SYSTEM	29
SECTION - 419	TRADE SECRETS.....	30
SECTION - 420	INDUSTRIAL WASTEWATER DISCHARGERS WITHIN A DISTRICT BUT TRIBUTARY TO THE CITY OF LOS ANGELES' TREATMENT FACILITIES ...	30
SECTION - 421	PUBLICATION OF NAMES OF DISCHARGERS IN SIGNIFICANT NONCOMPLIANCE	30
SECTION - 422	WASTEWATER TREATMENT USER CHARGE	30
SECTION - 423	SPECIAL CHARGES FOR NONCONVENTIONAL INDUSTRIAL WASTEWATER CONSTITUENTS	31
SECTION - 424	WASTE DISCHARGE GUIDELINES	31

APPENDIX A - DEFINITIONS

SECTION - A-1	ACCRUAL YEAR	32
SECTION - A-2	ADMINISTRATIVE COSTS	32
SECTION - A-3	BOARD	32
SECTION - A-4	BOD OR BIOCHEMICAL OXYGEN DEMAND	32
SECTION - A-5	CHIEF ENGINEER	32
SECTION - A-6	COD OR CHEMICAL OXYGEN DEMAND	32
SECTION - A-7	CONNECTION FEE ORDINANCE	32
SECTION - A-8	CONTIGUOUS PROPERTY	33
SECTION - A-9	CONTROL MANHOLE.....	33
SECTION - A-10	COUNTY	33
SECTION - A-11	DISCHARGER	33
SECTION - A-12	DISSOLVED SOLIDS	33
SECTION - A-13	DISTRICTS	33
SECTION - A-14	DISTRICT NO. 2	33
SECTION - A-15	DOMESTIC WASTEWATER	33
SECTION - A-16	EFFLUENT	34
SECTION - A-17	EQUALIZATION TANK.....	34
SECTION - A-18	FEDERAL PRETREATMENT STANDARDS.....	34
SECTION - A-19	FEDERAL REGULATIONS.....	34
SECTION - A-20	FISCAL YEAR.....	34
SECTION - A-21	FORMULA	34
SECTION - A-22	HOUSE CONNECTION	34
SECTION - A-23	INDUSTRIAL CONNECTION SEWER	34
SECTION - A-24	INDUSTRIAL DISCHARGER OR INDUSTRIAL COMPANY.....	34

SECTION - A-25 INDUSTRIAL WASTEWATER.....	35
SECTION - A-26 INSPECTOR AND MONITORING PERSONNEL.....	35
SECTION - A-27 JOINT OUTFALL DISTRICTS	35
SECTION - A-28 GRAVITY SEPARATION INTERCEPTOR.....	35
SECTION - A-29 LATERAL SEWER, COLLECTING SEWER OR MAIN LINE SEWER.....	35
SECTION - A-30 LOCAL SEWERING AGENCY	35
SECTION - A-31 NET CAPITAL.....	35
SECTION - A-32 NONCONVENTIONAL INDUSTRIAL WASTEWATER CONSTITUENT.....	35
SECTION - A-33 ORDINANCE	36
SECTION - A-34 PEAK FLOW RATE	36
SECTION - A-35 PERSON.....	36
SECTION - A-36 PUBLIC CORPORATION	36
SECTION - A-37 PUBLIC SEWER.....	36
SECTION - A-38 RADIOACTIVE MATERIAL.....	36
SECTION - A-39 RAINWATER	36
SECTION - A-40 RESIDUE	36
SECTION - A-41 REVENUE OR APPROPRIATE REVENUE	36
SECTION - A-42 SANITARY FLOW.....	36
SECTION - A-43 SECTION.....	37
SECTION - A-44 SEWAGE	37
SECTION - A-45 SEWAGE PUMPING PLANT	37
SECTION - A-46 SEWER CAPACITY BASELINE	37
SECTION - A-47 SEWER CONNECTION FEE.....	37
SECTION - A-48 SEWERAGE	37
SECTION - A-49 SEWERAGE SYSTEM	37

SECTION - A-50 SHALL AND MAY	37
SECTION - A-51 DISCHARGERS IN SIGNIFICANT NONCOMPLIANCE	37
SECTION - A-52 SOLID WASTES	38
SECTION - A-53 SPILL CONTAINMENT SYSTEM	38
SECTION - A-54 STANDARD METHODS	38
SECTION - A-55 STORMWATER	38
SECTION - A-56 SUSPENDED SOLIDS	38
SECTION - A-57 TRADE SECRETS	38
SECTION - A-58 TRUNK SEWER	38
SECTION - A-59 USER	38
SECTION - A-60 WASTEWATER	39
SECTION - A-61 SIGNIFICANT WASTEWATER DISCHARGE	39

County Sanitation Districts of Los Angeles County

**WASTEWATER ORDINANCE
PART I ADMINISTRATION**

SECTION - 101 AUTHORIZATION

This Ordinance is enacted pursuant to authority contained in the County Sanitation District Act, California Health and Safety Code, Sections 4700 through 4859 and exercises authority conferred by law including but not limited to Health and Safety Code, Sections 5400 through 5474, and California Government Code, Sections 54725 through 54740.

SECTION - 102 PURPOSE AND SHORT TITLE

The purpose of this Ordinance is to protect the environment and public health; to provide for the maximum possible beneficial public use of the Districts' sewerage facilities through adequate regulation of sewer construction, sewer use and industrial wastewater discharges; to provide for equitable distribution of the Districts' costs; and to provide procedures for complying with requirements placed upon the Districts by other regulatory agencies. This Ordinance shall be known as the *Wastewater Ordinance* and may be cited as such.

SECTION - 103 SCOPE

This Ordinance shall be interpreted in accordance with the definitions set forth in Appendix A, hereto, which Appendix is hereby incorporated as a part of this Ordinance.

The provisions of this Ordinance shall apply to all direct or indirect discharges, including the discharge of all wastewater, to any part of the sewerage systems of the Districts, or to other sewerage systems tributary to the Districts' sewerage system. The provisions of this Ordinance shall also apply to wastewater originating outside the territorial boundaries of the Districts or outside the boundaries of Los Angeles County if such wastewater eventually enters the Districts' sewerage system. This Ordinance among other things regulates sewer construction and provides for the approval of plans for sewer construction and implements federal and state pollution control regulations. This Ordinance provides for the issuance of permits, including Permits for Industrial Wastewater Discharge, prohibits the discharge of certain wastes and regulates the quantity and quality of other waste discharges. This Ordinance imposes wastewater pretreatment requirements upon waste dischargers and provides for the regulation of the degree of such pretreatment. This Ordinance provides for the filing of Wastewater Treatment Surcharge Statements, imposes fees and charges and provides for the distribution of revenue. Violations of this Ordinance are subject to criminal fines and penalties, civil liabilities and other penalties in accordance with law.

SECTION - 104 LIQUID WASTE DISPOSAL POLICY

The Districts construct, operate and maintain trunk sewers and wastewater treatment and disposal facilities serving residential, industrial, institutional and commercial users throughout a major portion of Los Angeles County. Local wastewater collection systems (lateral sewers) are constructed, operated and maintained by other public agencies, including the County of Los Angeles and various cities. Such systems are typically tributary to and discharge into the Districts' sewerage systems. The following policies apply to all wastewater discharges within the Districts' boundaries and to other discharges that are tributary to the Districts' facilities.

Wastewater originating within the Districts' boundaries will generally be accepted into the Districts' sewerage systems, provided the wastewater will not, directly or indirectly, (1) damage structures; (2) create nuisances such as odors; (3) threaten public health; (4) impose excessive collection, treatment or disposal costs on the Districts; (5) interfere with wastewater treatment or residue disposal processes; (6) violate quality and pretreatment requirements set by the Districts or federal or state agencies; (7) detrimentally affect the environment or (8) cause the Districts to violate any terms or conditions of their facilities' permits or any other waste discharge or air quality requirements.

The highest and best use of the Districts' sewerage systems is the conveyance, treatment and disposal of domestic wastewater. The use of the Districts' sewerage systems for conveyance, treatment and disposal of industrial wastewater is subject to additional regulation by the Districts.

The use of the Districts' sewerage systems for disposal of contaminated or uncontaminated rainwater, groundwater or stormwater will be permitted by prior approval of the Chief Engineer only in those limited situations provided for in Section 305 of this Ordinance. Approval of any such use will be temporary in nature and may be revoked at any time by the Chief Engineer.

The Districts' sewerage systems must meet requirements imposed by the local, state and federal governments. Such regulations require the Districts to report violations of applicable waste discharge regulations which are discovered by the Districts in the course of their monitoring, inspection or other activities. Any fines or penalties imposed by another governmental agency on the Districts for a condition of noncompliance caused by a wastewater discharger shall be considered damages to the Districts and shall subject the person or persons causing the noncompliance to be subject to the provisions of Section 417 of this Ordinance.

The Districts have adopted a policy of wastewater reclamation and reuse in order to provide an alternate source of water supply and to reduce overall costs of wastewater treatment and disposal. The reclamation of wastewater through secondary and tertiary wastewater treatment processes may necessitate the imposition of quality requirements on industrial wastewater dischargers which are more stringent than those imposed by other government agencies.

To comply with local, state and federal requirements and to meet increasingly higher quality standards for treatment plant effluent, air emissions and residue, provisions are made in this Ordinance for the regulation of industrial wastewater discharges. This Ordinance establishes quantity and quality limitations on industrial wastewater discharges which may adversely affect the Districts' sewerage systems or the quality of treatment plant effluent, air emissions and residue. Methods of cost recovery from industrial wastewater dischargers are also established.

Recovery, reuse and waste minimization procedures established by industrial wastewater dischargers to meet the limitations set on their discharges will be preferred by the Districts over those procedures designed solely to meet wastewater discharge limitations.

In order to provide for the optimum use of the Districts' facilities, the Chief Engineer shall establish conditions of discharge which may include the rerouting of certain wastewaters to alternate sewers or treatment plants. The Chief Engineer may also require that certain industrial wastewaters be discharged during specified periods, such as low flow, in the Districts' sewerage systems.

SECTION - 105 SUPERSEDING PREVIOUS REGULATIONS

This *Wastewater Ordinance*, as amended July 1, 1998, shall supersede all previous regulations and policies of the Districts governing items covered in this Ordinance. Specifically, the provisions of this Ordinance shall supersede the Districts' "Policy Governing Use of District Trunk Sewers" dated December 6, 1961, and shall amend the Districts' "An Ordinance Regulating Sewer Construction, Sewer Use and Industrial Wastewater Discharges," dated April 1, 1972 , and as amended July 1, 1975, July 1, 1980, July 1, 1983, and November 1, 1989.

PART II GENERAL PROVISIONS

SECTION - 201 ADMINISTRATION

Except as otherwise provided herein, the Chief Engineer shall administer, implement and enforce the provisions of this Ordinance. Any powers granted to or duties imposed upon the Chief Engineer may be delegated by the Chief Engineer to persons acting in the beneficial interest of or in the employ of the Districts.

SECTION - 202 PENALTY FOR VIOLATION AND CIVIL LIABILITY

Every person violating any provision of this Ordinance, including the failure to pay any fees, charges or surcharges imposed hereby, or any condition or limitation of a permit or plan approval issued pursuant thereto, is guilty of a misdemeanor, and upon conviction is punishable as provided by law. Each day during which any violation continues shall constitute a separate offense. The Chief Engineer is hereby authorized to seek, through the office of the District Attorney of Los Angeles County or other appropriate authority, prosecution of criminal charges against any person violating any provision of this Ordinance. Violations of discharge limitations established under this Ordinance may also be violations of state and federal environmental laws which may be punishable as felonies and which may also carry substantial fines and penalties.

In addition, any person who violates any provision of this Ordinance or any term or condition of any permit issued pursuant to this Ordinance or plan approval which prohibits or limits the discharge of any waste or imposes any pretreatment requirement shall be civilly liable to the Districts in the maximum sum provided by law for each day in which such violation occurs.

District No. 2 is hereby delegated the sole authority to, and by action of its Board of Directors may, elect to have any fees or charges prescribed by this Ordinance collected on the tax roll, and may, as provided by law, impose liens on property to collect any fees and charges which have become delinquent. District No. 2 is further delegated the sole authority to commence civil actions to enforce the provisions of this Ordinance and to recover any sums due hereunder and may further delegate such portions of that authority to the Chief Engineer as the Board of Directors of District No. 2 may deem appropriate. District No. 2 may agree to submit such actions to binding arbitration in those instances in which the Board determines that it is in the best interest of the Districts to do so.

SECTION - 203 VALIDITY

If any provision of this Ordinance or the application thereof to any person or circumstances is held invalid, the remainder of the Ordinance and the application of such provisions to other persons or circumstances shall not be affected thereby.

SECTION - 204 NOTICE

Unless otherwise provided herein, any notice required to be given to the Chief Engineer under this Ordinance shall be in writing and served in person or by first-class, registered or certified mail. If served by mail, the notice shall be sent to the last address known to the Chief Engineer. Where the address is unknown, service may be made upon the owner of record of the property upon which the alleged violation occurred.

Notice shall be deemed to have been given at the time of deposit, postage prepaid, in a facility regularly serviced by the United States Postal Service.

SECTION - 205 TIME LIMITS

Any time limit provided in any written notice or in any provision of this Ordinance may be extended only by the Chief Engineer in writing.

SECTION - 206 INSPECTORS AND MONITORING PERSONNEL

The Chief Engineer shall provide adequate identification for all Districts' inspectors, monitoring personnel, and other authorized personnel and these persons shall, when so requested, identify themselves when entering any property for inspection or sampling purposes, or when inspecting the work of any contractor.

Authorized personnel of the Districts may inspect and monitor any facility or industrial process that is involved directly or indirectly with any discharge to the Districts' sewerage systems. These facilities shall include but not be limited to sewers; wastewater pumping plants; pollution control plants; industrial wastewater generation, conveyance and pretreatment facilities, devices and connection sewers; wastewater monitoring facilities or stations; and all similar or related sewerage facilities. Inspections may be made to determine whether such facilities are maintained and operated properly, to verify that the discharger is in compliance with a cease and desist order, and to determine whether the discharger is otherwise in compliance with the provisions of this Ordinance.

Authorized personnel of the Districts shall be provided immediate access to all of the above facilities or to other facilities directly or indirectly connected to the Districts' sewerage systems any time wastewater is being discharged to the Districts' sewerage system, and any time the discharger's facility is open or operating, and any other reasonable times including, but not limited to, emergency situations. A condition for the issuance of any industrial wastewater discharge permit described in Sections 401 and 402 of this Ordinance and for the continued use of the Districts' sewerage system shall be that the discharger expressly consents to inspection of the discharger's facility and industrial processes at reasonable times by Districts' personnel or representatives. Inspections of other facilities for which no permit has been applied or issued may be made pursuant to the procedures set forth in Title 13 (commencing with Section 1822.50) of Part 3 of the Code of Civil Procedure. However, those procedures need not be followed in the event of an emergency affecting public health and safety, or if the discharger consents.

Access to wastewater monitoring facilities or stations, which are required under Section 414 of this Ordinance, shall be granted immediately upon request during any time the discharger's plant is open, any time wastewater is being discharged to the Districts' sewerage system, and any other reasonable time. Any permanent or temporary obstruction to the safe and easy access to the sewerage facility to be inspected shall promptly be removed by the discharger or property owner at the written or verbal request of the Chief Engineer and shall not be replaced. Classes of dischargers whose industrial wastewaters have been determined by the Chief Engineer to present identifiable hazards to the Districts' sewerage systems, and those individual dischargers whose security procedures or plant configurations restrict or delay access shall provide an approved, secured monitoring facility which is directly accessible to Districts' personnel without having to pass through other secured property of the discharger. The costs of providing facilities with such access shall be borne by the discharger and not by the Districts.

No person shall interfere with, delay, resist or refuse entrance to authorized Districts' personnel attempting to inspect any facility involved directly or indirectly with a discharge of wastewater to the Districts' sewerage system.

SECTION - 207 DELETED

SECTION - 208 RECORDING OF FEES AND CHARGES

The Chief Engineer shall keep an accurate account of all fees and charges received under this Ordinance, containing the names and addresses of the persons on whose account the fees and charges were paid, the date and amount thereof, and the purpose for which charges were paid. Such records shall be retained for at least that amount of time as provided by law.

SECTION - 209 ESTIMATED QUANTITIES AND VALUES

Unless otherwise provided herein, whenever the fees and charges required by this Ordinance are based on estimated values or estimated quantities, the Chief Engineer shall make such determinations in accordance with generally accepted engineering estimating practices.

SECTION - 210 COMPLIANCE WITH STATE AND FEDERAL REGULATIONS

The Chief Engineer shall establish standards for wastewaters discharged into the Districts' sewerage system or systems tributary thereto in accordance with state law and federal regulations, as they are promulgated from time to time. Violations of such standards shall constitute violations of this Ordinance.

SECTION - 211 APPROVAL OF PLANS AND ISSUANCE OF PERMITS

The Chief Engineer shall approve plans for sewerage construction, issue a Permit for Industrial Wastewater Discharge or any other permit under this Ordinance if the proposed sewerage construction, sewer connection, industrial wastewater discharge or other procedure conforms to the requirements of this Ordinance.

All required fees and charges shall be paid before approval of plans or issuance of a permit. Neither the approval of plans nor issuance of a permit, nor the absence thereof, shall relieve the discharger of any duty imposed by this Ordinance.

SECTION - 212 DISTRIBUTION OF REVENUE

Except as otherwise provided herein, all fees and charges payable under the provisions of this Ordinance shall be paid to the County Sanitation Districts of Los Angeles County and any revenue derived pursuant to this Ordinance shall be allocated as follows:

- (A) Any revenue derived from any source within an individual District other than a Joint Outfall District shall be credited to that District.
- (B) Any revenue derived from any source within the Joint Outfall Districts shall be distributed as prescribed in the Joint Outfall Agreement to which all Joint Outfall Districts are signatory. In the absence of such agreement, revenue shall be distributed as described in (A) above.

SECTION - 213 RECONSIDERATION AND APPEAL PROCEDURES

Any permit applicant, permit holder or wastewater discharger adversely affected by any decision, action or determination made by or on behalf of the Districts by the Chief Engineer in interpreting or implementing the provisions of this Ordinance or any permit issued hereunder, may file with the Districts a written request for reconsideration. Such requests shall be acted upon only if received within 45 days from the date of occurrence of the action in dispute. Requests for reconsideration shall be acted upon by the Chief Engineer within 45 days from the date of receipt. If the Chief Engineer fails to act within 45 days, the request shall be deemed to be denied. Persons requesting reconsideration shall promptly furnish all additional information and produce all additional documents requested by the Chief Engineer which are relevant to the subject matter of the request for reconsideration. Failure to promptly furnish all such information and documents shall be grounds for a denial of the request for reconsideration.

If the ruling made by the Chief Engineer is unsatisfactory to the person requesting reconsideration, the person may file an appeal with the Board of Directors of District No. 2. Any such appeal must be made in writing and filed within 45 days after notice of the action taken by the Chief Engineer. If the request is denied without action by the Chief Engineer, the person making the request must file any appeal within 90 days from the date the request for reconsideration was made. All appeals shall be filed with the Secretary of the Board of Directors of District No. 2.

The written appeal shall state all the pertinent aspects of the matter, and shall be accompanied by a fee of Five Hundred Dollars (\$500.00) which shall be refunded if the appeal is sustained. The Board of Directors of District No. 2 may conduct a hearing on the appeal or may designate as a hearing examiner either one or more of its members or a third party who is neither an officer nor an employee of the Districts and who is found by the Board to possess special expertise in the matter at issue. The hearing examiner or examiners shall conduct a hearing on any appeal filed pursuant to this section and shall afford to the discharger the opportunity to appear personally or through counsel, to cross-examine witnesses and present evidence. Notice of the hearing shall be given in accordance with Section 204 at least fifteen days prior to the date of hearing. The hearing examiner or examiners shall submit a written report and recommendations to the Board together with a brief summary of the evidence considered and the conclusions reached with respect to this evidence.

The Board of Directors of District No. 2, after considering the evidence presented at a hearing before the full Board or report submitted to it by the hearing examiner, shall adopt findings supported by the evidence and shall make its decision and issue its order. The Board may adopt, reject or modify the report of the hearing examiner in whole or in part.

No decision, action, or determination of the Chief Engineer shall be stayed by any appeal procedure authorized by this section.

SECTION - 214 PAYMENT OF CHARGES AND DELINQUENT CHARGES

Wastewater treatment surcharges shall be determined in accordance with Section 409 of self-monitoring procedures performed by the industrial discharger pursuant to Section 414 and reported to the Districts as required by Section 411. Except as hereinafter provided, each industrial discharger shall make estimated surcharge payments to the Districts. Payments shall be due and payable on September 30, December 31, March 31, and August 15 of each year.

Such payments shall be delinquent if not paid on said dates and collectively shall be in such amounts as shall equal the total surcharge payable as determined in accordance with procedures established by the Chief Engineer. The payment due August 15 of each year shall be equal the total wastewater treatment surcharge due for the preceding fiscal year less the sum of the prepayments due and made on September 30, December 31, and March 31 of the preceding fiscal year. In the event the sum of the prepayments exceeds the annual wastewater treatment surcharge due, the overpayment shall be refunded upon verification by the Districts. Wastewater treatment surcharges found to be due after audit shall bear interest from August 15 following the end of the fiscal year for which such surcharges accrued.

All other fees and charges imposed under the provisions of this Ordinance are due and payable upon serving a notice of charges. Any notice of charges shall be served by first-class mail or such other procedure as will reasonably assure receipt. Unpaid charges shall become delinquent 45 days after mailing or personally serving the notice of charges.

A basic penalty of one percent of the original unpaid amount shall be added to any fee or charge or wastewater surcharge for each day the charge is delinquent. This basic penalty shall not exceed ten percent. Additional penalties and interest shall accrue on the total of all delinquent fees, charges or wastewater surcharges and the basic penalty, at three percent over the prime interest rate in effect at the beginning of the fiscal year during which the charges were initially due, not to exceed the maximum allowed by law.

SECTION - 215 FAILURE TO FILE FORMS

Any person failing to file any form, statement, or permit application, or to submit plans or other documents or to provide information required by this Ordinance or by the Chief Engineer pursuant to authority conferred by this Ordinance shall be in violation of this Ordinance and shall be subject to the penalties and liabilities provided for in Section 202.

SECTION - 216 DAMAGE TO DISTRICTS' FACILITIES OR EQUIPMENT

Any unauthorized entering, breaking, damaging, destroying, uncovering, defacing or tampering with any temporary or permanent structure, equipment or appurtenance which is owned by the Districts or a part of the Districts' sewerage systems shall be a violation of this Ordinance.

SECTION - 217 EFFECTIVE DATE OF ORDINANCE

The effective date of this Ordinance is April 1, 1972; the effective date of the first amended Ordinance is July 1, 1975; the effective date of the second amended Ordinance is July 1, 1980; the effective date of the third amended Ordinance is July 1, 1983; the effective date of the fourth amended Ordinance is November 1, 1989; the effective date of the fifth amended Ordinance is July 1, 1998.

SECTION - 218 EFFECTIVE DATE OF WASTEWATER TREATMENT SURCHARGE

Charges made under Section 409 shall begin to accrue on July 1, 1972 and shall become payable thereafter as provided in this Ordinance.

PART III SEWERAGE CONSTRUCTION AND SEWER USE

SECTION - 301 APPROVAL OF PLANS FOR SEWERAGE CONSTRUCTION

No person, other than employees of the Districts, persons contracting to do work for the Districts, or maintenance workers of the local sewerage agency, shall construct or cause to be constructed, or alter or cause to be altered, any public sewer, lateral sewer, house connection or industrial connection sewer over six (6) inches in diameter, wastewater pumping plant, wastewater treatment plant, or other sewerage facility within the Districts where existing or proposed wastewater flows will discharge directly or indirectly to facilities of the Districts without first obtaining approval of sewerage construction plans from the Chief Engineer.

Persons wishing to make a sewer connection to the Districts' system may be required to pay a connection fee for sewerage system capacity. The *Connection Fee Ordinance* for the Sanitation District in which the sewer connection is proposed should be reviewed for specific requirements.

The applicant shall submit to the Chief Engineer for approval, construction plans and such specifications and other details as required to describe fully a proposed sewerage facility. The plans shall have been prepared under the supervision of and shall be signed by a civil, chemical or structural engineer registered in the State of California, or a registered engineer of other suitable discipline as determined by the Chief Engineer.

Approval of the plans by the city or by the county department that has jurisdiction over the local sewerage system in the area in which the sewerage facility is to be located, shall be obtained before approval of plans by the Chief Engineer. Two (2) complete copies of the sewerage facility plans shall be furnished to the Chief Engineer for review and approval prior to any facility construction. Any revisions to approved plans shall be submitted for approval as described above.

Plans for sewerage construction for any facility which will convey industrial wastewater will not be approved by the Chief Engineer unless the discharger has first obtained a Districts' Permit for Industrial Wastewater Discharge or the discharger has received written permission from the Chief Engineer after agreeing not to discharge industrial wastewaters until a Districts' Permit for Industrial Wastewater Discharge is obtained.

Plans for sewerage construction shall meet all design requirements of the local sewerage agency and shall also meet all design requirements as established from time to time by the Chief Engineer. Inspection of all sewerage construction under this Section shall be made by personnel of the Districts in the manner described in Section 303. An approval of plans for sewerage construction shall expire one (1) year after date of approval unless construction has been initiated by that time.

SECTION - 302 PERMIT FOR SEWER SIX INCHES OR SMALLER IN DIAMETER CONNECTING DIRECTLY TO A TRUNK SEWER OF THE DISTRICTS

Any person desiring to connect a sewer six (6) inches or smaller in diameter directly to a trunk sewer of the Districts shall make written application to the Chief Engineer on a Districts' Trunk Sewer Connection Permit application form. The applicant shall complete the form and furnish such additional information as required by the Chief Engineer to substantiate that the proposed work or use will comply with the provisions of this Ordinance.

A Trunk Sewer Connection Permit will not be issued unless the applicant has first obtained approval from the local sewerage agency in the area in which the property is located. A Trunk Sewer Connection Permit will not be issued for any sewer which will convey industrial wastewater unless the discharger has first obtained a Districts' Permit for Industrial Wastewater Discharge.

Direct connection of a sewer six (6) inches or smaller in diameter to a Districts' trunk sewer will be permitted only if the Chief Engineer determines that a suitable local sewer is not available, that adequate trunk sewer capacity exists, that the connection will function properly and that the connection will not adversely affect existing or anticipated facilities or operations of the Districts.

Sewers six (6) inches or smaller in diameter to be connected directly to a Districts' trunk sewer shall be constructed in a manner and at a location specified by the Districts. Inspection of the connections to a trunk sewer shall be made by personnel of the Districts in the manner described in Section 303.

No sewer exceeding six (6) inches in diameter shall be connected directly to a Districts' trunk sewer without the prior approval of plans for sewerage construction, in accordance with Section 301 of this Ordinance.

A Districts' Trunk Sewer Connection Permit shall expire 120 days after issuance unless construction of the connection has been initiated by that time. A permit will not be required from the Districts for connection of a sewer six (6) inches or smaller in diameter which does not connect directly to a trunk sewer, providing the sewer will not carry industrial wastewaters.

SECTION - 303 INSPECTION OF CONSTRUCTION

All sewers to be connected directly to a Districts' trunk sewer will be inspected by personnel of the Districts during construction. The Districts shall be notified at least 48 hours prior to excavating to expose a Districts' sewer or commencing construction of a manhole on a Districts' sewer. In making a connection to a Districts' trunk sewer, no physical alteration of the Districts' facilities shall commence until a Districts' inspector is present.

Sewerage facilities which will not be directly connected to a Districts' sewer will not be inspected routinely by the Districts during construction. Upon completion of construction and prior to removal of the downstream bulkhead and upon receiving 48 hours notice, the Districts will inspect the work to determine if it has been constructed in a satisfactory manner and to determine if all facilities are cleaned of construction debris that could be flushed into the Districts' sewers.

No wastewater shall be discharged into any sewerage facility tributary to a Districts' facility prior to obtaining inspection and approval of sewerage construction by the Districts.

Following satisfactory completion of construction, the Districts will, if requested, issue a construction inspection completion statement.

SECTION - 304 PLAN APPROVALS AND PERMITS NOT TRANSFERABLE

Approval of plans for sewerage construction and Trunk Sewer Connection Permits are not transferable from one person to another person or from one location to another location.

SECTION - 305 PROHIBITED RAINWATER, GROUNDWATER AND OTHER WATER DISCHARGES

No person shall discharge or cause to be discharged any contaminated or uncontaminated rainwater, water used in fighting fires, stormwater, groundwater, artesian well water, street drainage, yard drainage, water from yard fountains, ponds or lawn sprays into any sewerage facility which directly or indirectly discharges to facilities owned by the Districts, except where prior approval for such discharge of water is given by the Chief Engineer. Approved discharges shall be considered industrial wastewater discharges under this Ordinance. Any such approval may be revoked at any time by the Chief Engineer.

SECTION - 306 PROHIBITED INDUSTRIAL WASTEWATER DISCHARGE

No industrial wastewaters shall be discharged to a Districts' trunk sewer or to a sewer discharging directly or indirectly to a Districts' trunk sewer until a Permit for Industrial Wastewater Discharge has been approved by the Districts.

SECTION - 307 MANHOLE RECONSTRUCTION NOTIFICATION

The work of adjusting manholes on Districts' sewers to new elevations will be performed by personnel of the Districts in cooperation with the paving contractor and in accordance with established procedures of the Districts. The person proposing or performing work necessitating the adjustment of manholes on Districts' sewers to a new elevation shall be responsible for notifying the Districts at least 48 hours in advance of the work.

SECTION - 308 IMPROPER USE OF CONNECTED SEWERS

The Districts may inspect any lateral or collecting sewers that discharge wastewater directly or indirectly to the Districts' trunk sewers. If the Chief Engineer determines that the improper use, maintenance, or construction of a lateral or collecting sewer causes or contributes to the discharge of septic wastewater, excessive groundwater, debris or any other objectionable substance to the Districts' sewers, the Chief Engineer may give notice of the unsatisfactory condition to any discharger contributing to such condition and to the local sewerage agency responsible for the maintenance of such sewer, and shall direct that condition be corrected. In the event of a failure to comply with the Chief Engineer's directive, the Districts may disconnect such lateral or collecting sewer from the Districts' sewerage system.

SECTION - 309 CHARGE FOR EXCESSIVE SEWER MAINTENANCE

No person shall discharge or cause to be discharged to a Districts' trunk sewer, either directly or indirectly, any waste that obstructs, interferes with, or otherwise requires excessive maintenance of any Districts' sewer or sewerage facility; including any waste that creates a stoppage or breakage; any toxic, hazardous or odorous condition; or any damage or deterioration of any Districts' sewer or sewerage facility. Any excessive sewer or sewerage maintenance expenses or reconstruction costs including administrative costs attributable thereto shall be charged to the discharger causing or contributing to such conditions. Any refusal to pay such charges shall constitute a violation of this Ordinance.

PART IV INDUSTRIAL WASTEWATERS

SECTION - 401 PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE

Except as hereafter provided, no person shall discharge or cause to be discharged any industrial wastewaters directly or indirectly to the sewerage facilities owned by the Districts without first obtaining a Districts' Permit for Industrial Wastewater Discharge (Permit). A Districts' Permit shall be obtained prior to commencement of any construction of new or modified facilities which will discharge industrial wastewater to the sewer. A separate Permit shall be required for each industrial wastewater connection to a public sewer discharging directly or indirectly to the Districts' sewerage system. The use of a sewer connection which is the subject of a Districts' Permit by anyone other than the person named in the Permit is prohibited. A Permit or Permit revision shall also be obtained by dischargers who use transportable treatment systems for pretreatment of industrial wastewater. Any person who operates a transportable treatment system must receive written authorization from the Chief Engineer prior to commencement of operations at any industrial facility. Any person operating a transportable treatment system shall comply with all requirements established by the Chief Engineer for such systems. A Permit shall also be obtained by all persons generating industrial wastewater, other than hauled domestic wastewater, which enters the Districts' sewerage system by means of liquid waste haulers.

The Chief Engineer may exempt certain classes of dischargers of industrial wastewaters from the requirement to obtain a Permit if the quantity and quality of the wastewater is determined to be unlikely to create significant effects on the Districts' sewerage system or produce violations of state law or federal regulations.

The Permit may require pretreatment of industrial wastewaters before discharge, restriction of peak flow discharges, discharge of certain wastewaters only to specified sewers of the Districts, relocation of point of discharge, consolidation of wastewater discharge connections, prohibition of discharge of certain wastewater components or characteristics, batch treatment and discharge, restriction of discharge to certain hours of the day, and such other conditions as may be required to effectuate the purposes of this Ordinance. The Permit may also require payment of additional charges to defray increased costs of the Districts created by the wastewater discharge and payment of equivalent connection fees, equivalent annexation fees or other equivalent charges for dischargers not located within the Districts (or who, historically, have not been subject to the Districts' normal revenue charges).

Permits for facilities that receive for treatment, recycling or reclamation one or more wastes generated off-site, may additionally require monitoring of influent wastestreams and may restrict the types and quantities of wastes accepted.

The Districts' Permit is not transferable to a new business location or to a new business. Each discharger shall immediately notify the Districts in writing of any change in the name or legal capacity of the discharger. The Permit shall be voidable by the Chief Engineer upon non-use, cessation of operations, transfer of business ownership, or the issuance of a new Permit for the same sewer connection.

No person shall discharge industrial wastewaters in excess of the quantity or quality limits stated in the Permit. The violation of any Permit condition or requirement shall constitute a violation of this Ordinance and shall be punishable as provided by law. Any person who, as defined by the Chief Engineer, significantly increases or decreases the flow rate or significantly

alters the quality of wastewater discharge shall immediately apply for and obtain a Permit revision. Any discharger who modifies an industrial plant, operating mode, process, or wastewater treatment facility in a manner which, as defined by the Chief Engineer, would significantly increase or decrease the flow rate or significantly alter the quality of the wastewater discharge described in a Permit or Wastewater Treatment Surcharge Statement shall first apply for and obtain a Permit revision. This Permit revision shall be obtained prior to the commencement of any construction of new plant facilities or operation of modified facilities by the wastewater discharger.

As a condition of the Districts' issuance of a Permit, each discharger shall agree that upon receipt of a Notice of Suspension under Section 404 of this Ordinance or upon receipt of a Notice of Revocation under Section 405 of this Ordinance, such discharger shall immediately cease and desist the direct or indirect discharge of all industrial wastewater to the Districts' sewerage system. As a further condition of the issuance of a Permit, it shall be agreed that, upon application by District No. 2, any court of competent jurisdiction may enter a temporary restraining order and preliminary and permanent injunction restraining any discharges in violation of this Ordinance.

SECTION - 402 PROCEDURE FOR OBTAINING A DISTRICTS' PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE

Applicants for a Permit for Industrial Wastewater Discharge shall complete a Districts' application form available at the Districts' offices or at the office of the local sewerage agency having jurisdiction in the area in which the discharge is to be made. Following approval, the local sewerage agency shall forward the application form and appurtenant plans and data to the Districts for review and approval. The Districts may require additional information from the discharger beyond that required on the application form. Detailed instructions for obtaining a Permit are contained in the Districts' booklet, "Information and Instructions for Obtaining an Industrial Wastewater Discharge Permit" which can be obtained at the Districts' offices or at the office of the local sewerage agency. Applicants for permits shall comply with all such instructions.

Upon receipt of all required information, the Districts will determine whether the discharger is obligated to pay a connection fee. This fee shall be paid to the Districts before the Permit is issued. Dischargers shall be assigned a single surcharge account and a single sewer capacity baseline for all contiguous property even though individual permits may be issued for separate connections from such property. After all information and fees are received, the application shall be processed and, upon approval, be signed by representatives of both the local sewerage agency and the Districts, and one copy returned to the applicant. When properly signed, the application form together with any documents attached thereto shall constitute a valid Permit.

The application shall be approved if the applicant has complied with all applicable requirements of this Ordinance and furnished to the Districts all requested information and if the Chief Engineer determines that there is adequate capacity in the Districts' facilities to convey, treat, and dispose of the wastewaters. Dischargers shall comply with all terms, conditions, limitations, requirements, and instructions contained in their Permit. Violations of Permit terms, conditions, limitations, requirements, and instructions including any federal pretreatment standards or any effluent limits adopted by the Districts or required by state law, shall be enforceable as violations of this Ordinance, and shall be punishable as provided by law.

In the event that the Chief Engineer determines that any person is discharging industrial wastewater directly or indirectly to the Districts' sewerage system without a valid Permit, the Chief Engineer may issue to such person a Temporary Permit for Industrial Wastewater Discharge (Temporary Permit) containing such conditions, limitations, restrictions, and other provisions or requirements which the Chief Engineer determines are necessary or advisable to protect the Districts' system and to assure compliance with all federal, state and Districts' discharge requirements. This Temporary Permit shall be enforceable until such time as a Permit is issued. The discharger shall immediately comply with all of the provisions and requirements of such Temporary Permit, and shall apply for a Permit within thirty (30) days from the issuance of the Temporary Permit. A Temporary Permit is revocable by the Chief Engineer at any time. Any person whose Temporary Permit is revoked shall immediately cease and desist all discharge of any industrial wastewaters.

SECTION - 403 CHANGE OF RESTRICTIONS IN PERMIT FOR INDUSTRIAL WASTEWATER DISCHARGE

The Chief Engineer may upon reasonable notice to the discharger change or modify the restrictions or conditions of a Permit from time to time to effectuate the purposes of this Ordinance. Alternatively, the Chief Engineer may require the discharger to apply for a new or revised Permit. The Chief Engineer shall allow an industrial wastewater discharger a reasonable period of time to comply with any changes required in the Permit.

SECTION - 404 SUSPENSION OF PERMITS ISSUED UNDER THIS ORDINANCE

The Chief Engineer may suspend any permit issued under the authority of this Ordinance for a period not to exceed forty-five (45) days when such suspension is necessary in order to stop a discharge which presents an imminent hazard to the public health, safety or welfare, to the environment, to the local sewerage agency's system, or to the Districts' sewerage system.

Any discharger notified of a permit suspension shall immediately cease and desist the discharge of all industrial wastewater to the sewerage system. In the event of a failure of the discharger to comply voluntarily with the suspension order, the Chief Engineer shall take such steps as are reasonably necessary to insure compliance which may include blocking or severing the discharger's connection to the Districts' system.

Any discharger whose permit is suspended may file with the Chief Engineer a request for a suspension hearing. Such a request shall not stay the suspension. In the event of such request, the Chief Engineer shall, within fourteen (14) days of the receipt of such request, hold a hearing on the suspension and shall either confirm or terminate the suspension.

Reasonable notice of the suspension hearing shall be given to the discharger in the manner provided for in Section 204. At this hearing the discharger whose permit is suspended may appear personally or through counsel, cross-examine witnesses and present evidence. A decision on the suspension shall be made by the Chief Engineer within seventy-two (72) hours after the close of the hearing or the order of suspension shall be stayed until a decision is made either approving or terminating the suspension action. The decision of the Chief Engineer shall be made in writing and shall contain a brief summary of the evidence considered together with a written statement of findings of fact and conclusions of law.

The Chief Engineer shall reinstate the suspended permit upon proof of satisfactory compliance with all discharge requirements of the Districts including all additional permit requirements deemed necessary by the Chief Engineer.

The Districts' legal counsel may, upon recommendation of the Chief Engineer, commence and prosecute such legal action as may be appropriate to enforce the provisions of this Section.

SECTION - 405 REVOCATION OF PERMITS ISSUED UNDER THIS ORDINANCE

The Board of Directors of District No. 2 may revoke any permit issued under the authority of the Ordinance upon a finding that the discharger has violated any provision of this Ordinance, or any other ordinance adapted by the Districts. No Revocation of a Permit, other than a Temporary Permit, shall be ordered until a revocation hearing on the question has been held by the Chief Engineer. At this revocation hearing, the discharger may appear personally or through counsel, cross-examine witnesses, and present evidence. Notice of the revocation hearing shall be given to the discharger in accordance with Section 204 at least fifteen (15) days prior to the date of the hearing. The Chief Engineer may, without prior Board authorization, initiate a permit revocation hearing and action.

If at the conclusion of the revocation hearing the Chief Engineer recommends revocation of the permit, he shall submit a written report with his recommendation to the Board of Directors of District No. 2 together with a brief summary of the information considered and the conclusions reached. The Board, after considering the information presented at the revocation hearing and the Chief Engineer's report, and any report submitted by the discharger, shall adopt findings supported by the information and may adopt, reject or modify the report in whole or in part and shall make its decision and issue its order.

The decision of the Board of Directors of District No. 2 on whether or not to revoke a permit shall be made in writing and served promptly upon the discharger in the manner provided in Section 204. The order of the Board may be effective immediately or at a later date as may be specified in such order.

Any discharger whose permit has been revoked shall immediately comply with any order of revocation issued by the Board of Directors of District No. 2 and shall cease and desist all discharges. The Chief Engineer may permanently block or sever any connection to the Districts' sewerage system of any discharger whose permit has been revoked, if such action is necessary to insure compliance with the order of revocation.

Before any further discharge of wastewater may be made by the discharger whose permit has been revoked, the discharger must apply for a new Districts' permit, pay all charges that would be required upon initial application together with all delinquent fees, charges and penalties and such other sums as the discharger may owe to the Districts, excluding any connection fees previously paid. Costs incurred by the Districts, including administrative costs, in revoking the permit and disconnecting the discharger from the Districts' sewerage system shall be paid by the discharger before issuance of a new permit.

SECTION - 406 PROHIBITED AND RESTRICTED WASTE DISCHARGES

No person shall discharge or cause to be discharged to the Districts' sewerage systems, or to any public sewer that directly or indirectly connects to the Districts' sewerage systems, any wastes which may have an adverse or harmful effect on sewers, maintenance personnel,

wastewater treatment plant personnel or equipment, treatment plant processes or the quality of treatment plant effluent or residue, public or private property, or wastes which may otherwise endanger the public, the environment, or create a public nuisance. No person shall discharge or cause to be discharged to the Districts' sewerage systems, or to any public sewer that directly or indirectly connects to the Districts' sewerage systems, any wastes which adversely affect air quality, adversely affect water reclamation processes or the quality of reclaimed water, cause or contribute to a violation of any requirement of any Districts' facilities permit, any National Pollutant Discharge Elimination System Permit or waste discharge requirements, or place the Districts in noncompliance with any of the statutory authorities listed in Title 40, Code of Federal Regulations, Part 403.3(i), or place the Districts in noncompliance with any local, state or federal law including any air quality standard or regulation such as the New Source Performance Standards (set forth in Part 60, Chapter I, Title 40, Code of Federal Regulations), the National Emissions Standards for Hazardous Air Pollutants (set forth in Part 61, Chapter I, Title 40, Code of Federal Regulations), or any standard or regulation promulgated by the California Air Resources Board or the South Coast Air Quality Management District.

Prohibited or restricted wastes described in this section shall not be discharged, processed or stored in such a manner that such wastes could have access to the public sewer. Any prohibited or restricted wastes found in any approved monitoring facility as referred to in Section 414 shall be conclusively presumed to have been discharged to the public sewer and the discharger shall be subject to the enforcement provisions of this Ordinance.

Dischargers shall immediately notify the Districts of the discharge of any prohibited waste, or of the discharge of excessive quantities or concentrations, as defined by the Chief Engineer, of any restricted waste. Dischargers shall also notify the Districts of any circumstances affecting their plant processes or facilities which may potentially result in the discharge of a prohibited waste or of excessive quantities or concentrations, as defined by the Chief Engineer, of any restricted waste, including but not limited to any malfunction, upset or improper operation of the discharger's plant processes, pretreatment systems, or spill containment facilities, or any diversion or bypass of wastewater. Failure to immediately notify the Districts of any such condition shall be a separate violation of this Ordinance.

No person shall discharge or cause to be discharged to a public sewer, which directly or indirectly connects to the Districts' sewerage systems, the following wastes or wastes in any quantities or concentrations in excess of the following restrictions:

- (A) Any gasoline, benzene, naphtha, solvent, fuel oil or any liquid, solid, or gas that would cause or tend to cause flammable or explosive conditions to result in the sewerage system or that would exceed the lower explosive limit established by the Chief Engineer at the approved industrial monitoring location or that would create such conditions in the sewerage system.
- (B) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of toxic or poisonous solids, liquids or gases in such quantities that, alone or in combination with other waste substances, may create a hazard for humans, animals or the environment, interfere detrimentally with wastewater treatment processes, cause a public nuisance, or cause any hazardous condition to occur in the sewerage system.
- (C) Any waste having a pH lower than 6.0 or having any corrosive or detrimental characteristic that may cause injury to wastewater treatment or maintenance personnel

or may cause damage to structures, equipment or other physical facilities of the sewerage system.

- (D) Any solids or viscous substances of such size or in such quantity, condition or nature that they may cause obstruction to flow in the sewer or be detrimental to proper wastewater treatment plant operations. These objectionable substances include, but are not limited to, asphalt, dead animals, offal, ashes, sand, mud, straw, industrial process shavings, metal, glass, diatomaceous earth, rags, feathers, tar, plastics, wood, whole blood, paunch manure, bones, hair and fleshings, entrails, paper dishes, paper cups, milk containers or other similar paper products whole or ground or materials which tend to solidify in the sewer and obstruct wastewater flow.
- (E) Any rainwater, stormwater, groundwater, artesian well water, street drainage, subsurface drainage, roof drainage, yard drainage, water from yard fountains, ponds or lawn sprays or any other contaminated or uncontaminated water except to the extent provided by Section 305.
- (F) Any water added for the purpose of diluting wastes which would otherwise exceed applicable maximum concentration limitations.
- (G) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of petroleum or mineral-based cutting oils, commonly called soluble oil and which form persistent water emulsions.
- (H) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of nonbiodegradable oil, petroleum oil or refined petroleum products.
- (I) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of dispersed biodegradable oils, fats and greases, such as lard, tallow or vegetable oil.
- (J) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of cyanide.
- (K) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of undissolved or dissolved solids.
- (L) Any wastes containing excessive quantities or concentrations, as defined by the Chief Engineer, of BOD, COD or other oxygen-demanding substances.
- (M) Any wastes containing excessive quantities or concentrations, as defined by the Chief Engineer, of mercaptans, sulfides, phenols, or any strongly odorous material or material tending to create odors.
- (N) Any wastes containing dissolved sulfides above a concentration of 0.1 milligram/liter or wastes which contribute to excessive sulfide production, as defined by the Chief Engineer.
- (O) Any wastes containing excessive quantities or concentrations, as defined by the Chief Engineer, of dissolved silica, dissolved aluminum, or other substances including high

pH material which cause incrustations, scale or precipitates on sewer walls or other similar adverse effects on the sewerage system.

- (P) Any substance promoting or causing the promotion of toxic gases.
- (Q) Any waste having an excessively high temperature as defined by the Chief Engineer, any waste having a temperature of 140° F or higher, or which may cause the wastewater influent to a Districts' treatment plant to exceed 104° F.
- (R) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of thiosulfate or any other waste constituent which requires chemical applications above levels used in the normal operation of the Districts' sewerage systems.
- (S) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of toxic organic, chlorinated hydrocarbon or organic phosphorus-type compounds.
- (T) Any excessive quantities, as defined by the Chief Engineer, of deionized water, steam condensate or distilled water.
- (U) Any waste containing substances that may precipitate, solidify, gel, polymerize or become viscous under conditions normally found in the sewerage system.
- (V) Any waste producing or contributing to discoloration of wastewater or treatment plant effluent, as determined by the Chief Engineer.
- (W) Any garbage or waste, other than domestic wastewater, that is not ground sufficiently to pass through a 3/8-inch screen.
- (X) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of iron, manganese, boron, chromium, phenols, plastic resins, copper, nickel, zinc, lead, mercury, cadmium, selenium, silver, arsenic or any other materials toxic to humans, animals, the environment or to biological or other wastewater treatment processes.
- (Y) Any blowdown or bleed water from cooling towers or other evaporative coolers exceeding one-third of the makeup water.
- (Z) Any single pass cooling or heating water.
- (AA) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of radioactive material wastes.
- (BB) Any waste containing recognizable portions of the human anatomy.
- (CC) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of detergents, surface active agents, or other substances, which may cause foaming in the sewerage system.

- (DD) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of chlorides, fluorides, sulfates, borates or any other materials that can pass through treatment facilities and degrade water quality or limit reuse of the wastewater.
- (EE) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of ammonia.
- (FF) Any waste containing excessive quantities or concentrations, as defined by the Chief Engineer, of benzene or other volatile organic compounds or any other waste constituent that alone or in combination with other materials adversely affects air quality.

The Chief Engineer shall, from time to time, establish quantitative or other limitations applicable to industrial wastewater discharges when in his judgment it is necessary to protect the Districts' sewerage system or to be in compliance with state or local law or federal regulations. Such limitations shall apply at the industrial wastewater monitoring facility or station prior to mixing with domestic wastewaters. Wastewater discharges in excess of the limits established by the Chief Engineer or any state law or applicable federal pretreatment standard shall constitute excessive concentrations or quantities prohibited by this Section 406. The Chief Engineer shall promulgate and maintain a list of limitations established for restricted wastes which are generally applicable to all dischargers and shall make such list available upon request.

The Chief Engineer shall establish quantitative limitations for dischargers which, because of their location, quantity or quality of discharge, can degrade the quality of wastewater treatment plant effluent or residue or air quality to a level that prevents or inhibits Districts' efforts to reuse or dispose of the water or residue or causes any unusual operation or maintenance problems in the sewerage system. The Chief Engineer, in determining the unacceptability of specific wastes, shall consider the nature of the waste and the adequacy and nature of the collection, treatment and disposal system available to accept the waste.

SECTION - 407 MEDICAL AND INFECTIOUS WASTES

The Chief Engineer may prohibit the discharge of infectious wastes and may require that any such wastes be rendered noninfectious prior to discharge if deemed to pose a threat to public health and safety. No person shall discharge solid wastes from hospitals, clinics, offices of medical doctors, convalescent homes, medical laboratories or other medical facilities to the Districts' sewerage system including, but not limited to, hypodermic needles, syringes, instruments, utensils or other paper and plastic items of a disposable nature, or recognizable portions of the human anatomy or laboratory animals, except where prior written approval for such discharges is given by the Chief Engineer. Approved discharges shall be considered industrial wastewater discharges under this Ordinance. Any such approval may be revoked at any time by the Chief Engineer.

SECTION - 408 AVAILABILITY OF DISTRICTS' FACILITIES

If sewerage capacity is not available, the Districts may require any industrial wastewater discharger to restrict a discharge until sufficient capacity can be made available. When requested, the Districts will advise persons desiring to locate new facilities of those areas where industrial wastewater of their proposed quantity and quality can be accommodated by available sewerage facilities. The Districts may refuse service to persons locating facilities in areas where

their proposed quantity or quality of industrial wastewater would adversely affect the available sewerage facility.

SECTION - 409 WASTEWATER TREATMENT SURCHARGE FOR INDUSTRIAL DISCHARGERS

Each industrial discharger not exempted under Section 411 shall pay to the Districts an annual wastewater treatment surcharge in accordance with Section 214. The wastewater treatment surcharge shall be determined in accordance with each such discharger's contribution of flow, chemical oxygen demand, suspended solids, and peak flow. The wastewater treatment surcharge shall be based on the appropriate Districts' sewerage system's maintenance, operation and capital expenditures for providing wastewater collection, treatment and disposal services as described in Section 410.

The annual wastewater treatment surcharge shall be computed by the following formula:

$$\text{Surcharge} = a(V) + b(\text{COD}) + c(\text{SS}) + d(M)(P)$$

Where:

Surcharge = Net annual wastewater treatment surcharge in dollars.

V = Total annual volume of wastewater flow, in millions of gallons.

COD = Total annual wastewater discharge of chemical oxygen demand, in thousands of pounds.

SS = Total annual wastewater discharge of suspended solids, in thousands of pounds.

P = Peak wastewater discharge rate over a thirty (30) minute period occurring between the hours of 8:00 a.m. and 10:00 p.m. in gallons per minute. Values of "P" which are equal to or less than ten (10) gallons per minute shall be considered equal to zero.

a,b,c,d = Unit charge rates adopted by each individual District based upon the projected annual costs for wastewater collection, treatment and disposal, in dollars per unit, as described in Section 410.

M = Multiplying factor accounting for increased Districts' costs due to high ratios of industrial discharge peak-to-average flow rates (P/A), where "P" is defined above, and "A" is the average wastewater discharge rate, determined by dividing "V" by the total annual hours of significant wastewater discharge for the industrial discharger, converted to gallons per minute. Factor M is obtained from [Figure 1](#).

The quantities for yearly total flows, COD, suspended solids, and peak flow rates used in the above formula are to be determined by wastewater flow measurements and periodic sampling and analysis of the wastewater in accordance with such procedures as may be specified by the Chief Engineer. Extensive wastewater sampling, analysis, and flow measurement may be

required by the Chief Engineer for larger wastewater dischargers or for those who discharge pollutants in significantly large or unusual amounts.

The Chief Engineer shall set the minimum requirements for sampling, analysis, and flow measurement by the discharger necessary to establish quantities to be used in the above formula.

The Chief Engineer shall establish a wastewater treatment charge per million gallons applicable to industrial dischargers whose yearly flow does not exceed six (6) million gallons. This charge shall be based upon average costs of providing wastewater services to industrial dischargers falling within this classification and may be used upon approval of the Chief Engineer in lieu of the preceding formula. Approval of the Chief Engineer shall be withheld only with respect to discharges of unusually high strength wastes in terms of COD and suspended solids. Wastewater treatment surcharges for such dischargers shall be due and payable on the dates set forth in Section 214 or less frequently upon the determination of the Chief Engineer. The Chief Engineer may from time to time establish a different quantitative limitation than that set forth above so long as the same does not exceed a yearly flow of twelve and one-half million gallons. The charge described in this paragraph shall not apply to industrial dischargers subject to user charges established under Section 422.

The Chief Engineer shall establish a charge per employee for domestic wastewater discharges which shall be paid by all industrial dischargers whose domestic wastewater is not included in the general wastewater treatment surcharge payment. Such charge shall be based upon the average quantity and quality of domestic wastewater per employee and the charge rates established for the wastewater treatment surcharge formula.

If the industrial discharger elects or is required by the Districts to discharge the peak rates of industrial wastewater flow during the nighttime hours between 10:00 p.m. and 8:00 a.m., the flow discharge shall be made approximately uniform during these hours. Certain industrial dischargers may be prohibited from discharging peak flow during the nighttime hours if these flows would adversely affect Districts' operations.

SECTION - 410 ESTABLISHMENT OF UNIT CHARGE RATES FOR WASTEWATER TREATMENT SURCHARGE

Unit charge rates a, b, c, and d in the wastewater treatment surcharge formula, as described in Section 409, shall be established for each sewerage system by the procedure described herein and shall be adopted by the individual Districts which utilize each system.

For each sewerage system, appropriate unit charge rate parameters for flow, chemical oxygen demand, and suspended solids--respectively designated a (in dollars per million gallons), b (in dollars per 1000 pounds of COD) and c (in dollars per 1000 pounds of suspended solids)--shall be determined by the following method:

- (A) The total annual operation and maintenance costs for each sewerage system, excluding the annual costs for the administration and operation of the industrial waste program, shall be estimated for the accrual year or accrual years in the event of a multiple year rate adoption and distributed among the three wastewater charge parameters of flow, chemical oxygen demand, and suspended solids. This distribution shall be in accordance with the Chief Engineer's determination of the average

distribution of such sewerage system's costs predominantly related to each parameter for the most recent year for which complete data are available.

- (B) The total annual net capital costs for each sewerage system shall be estimated for the accrual year or accrual years in the event of a multiple year rate adoption and distributed among the three wastewater charge parameters of flow, chemical oxygen demand, and suspended solids in accordance with the Chief Engineer's determination of the portion of the sewerage system's net capital costs predominantly related to each parameter in the relevant year.
- (C) The sum of the total annual accrual year operation and maintenance costs in (A) above and the total annual net capital costs in (B) above shall be used to determine the weighted distribution for wastewater charge parameters of flow, chemical oxygen demand, and suspended solids for each sewerage system for the relevant year.
- (D) The sum of the total annual operation and maintenance costs and the total annual net capital costs and necessary reserves for each sewerage system as determined by the Chief Engineer shall be offset by appropriate revenue sources to determine the remaining revenue required to operate each sewerage system in an accrual year. The remaining revenue required shall be distributed to the three wastewater charge parameters of flow, chemical oxygen demand, and suspended solids as determined in (C) above. The costs attributed to each parameter shall be divided by the projected annual total flow volume and total masses of chemical oxygen demand, and suspended solids, respectively, to be treated by the sewerage system in an accrual year. The projected annual total flow volume and total masses of chemical oxygen demand, and suspended solids shall be based on an estimated mass balance of all wastewater discharges to the sewerage system as determined by the Chief Engineer. The unit wastewater charge rates so determined will be expressed in dollars per million gallons for a_1 and in dollars per thousands pounds for b_1 and c_1 .
- (E) To account for the costs of monitoring, inspection, permitting, enforcement, laboratory services and other associated administrative services, the respective rates for a_1 , b_1 , and c_1 calculated in (D) above shall be multiplied by the respective unit rates for a , b , and c as established for the 1997-98 fiscal year and divided by the respective unit rates for a_1 , b_1 , and c_1 established for the 1997-98 fiscal year. The resulting values, expressed in dollars per million gallons for flow, and in dollars per thousand pounds for COD and suspended solids, shall be the unit wastewater surcharge rates.

For each sewerage system in the Districts, the unit charge rate related to peak flow and designated d (in dollars per gallon per minute of peak flow) shall be equal to the unit charge rate for peak flow adopted for the 1997-98 fiscal year multiplied by the total charge for the relevant year that would be due using the unit rates established in (E) above and the loadings for a sewage unit (260 gallons per day, 1.22 lbs. per day COD, and 0.59 lbs. per day suspended solids) and divided by the total charge that would have been due using the unit rates for the 1997-98 fiscal year and the loadings for a sewage unit.

SECTION - 411 WASTEWATER TREATMENT SURCHARGE STATEMENT

Each industrial discharger, except for those dischargers that fall within a flow classification exempted by the Chief Engineer, shall file annually with the Districts a wastewater treatment surcharge statement. All surcharge statements and any required payments shall be filed on or before August 15 following the end of the fiscal year. Each industrial discharger shall report on

such statement the total annual surcharge due to the Districts and the wastewater discharge data used in making such calculations. Such information shall be provided on a form prepared by the Chief Engineer and shall be signed by the discharger under penalty of perjury. Dischargers shall comply with all instructions which accompany the Districts' forms. The discharger shall submit such additional data as the Chief Engineer may from time to time require in implementing the wastewater treatment surcharge program.

SECTION - 412 PRETREATMENT OF INDUSTRIAL WASTEWATERS

The Chief Engineer may require an industrial discharger to provide wastewater pretreatment systems or facilities whenever the Chief Engineer determines that it is necessary or advisable to treat industrial flows prior to discharge to the sewer, to restrict or prevent the discharge to the sewer of certain waste constituents, to distribute any peak discharges of industrial wastewaters more equally over a long time period, to comply with any state discharge or pretreatment requirements, to comply with federal pretreatment standards, or to accomplish any pretreatment result required by the Chief Engineer in order to effectuate the purposes of this Ordinance. Any pretreatment facilities required by the Chief Engineer shall be provided and maintained at the expense of the industrial wastewater discharger. Pretreatment systems or facilities shall not be installed or operated without the prior written approval of the Chief Engineer. The requirement for such approval, however, shall not absolve the industrial discharger of the responsibility for meeting any industrial wastewater discharge limitation imposed by the Districts or by the state or federal government. If inspections or other information reveal that pretreatment systems and facilities are not installed or operated in conformance with the plans and procedures submitted to and approved by the Districts, or are not operated in compliance with the discharge requirements and limitations imposed by the Districts, the industrial discharger shall make such modifications as are necessary to meet such requirements. In special cases, the Chief Engineer may require construction of sewer lines by the discharger to convey certain industrial wastes to specific trunk sewers in addition to or in lieu of the installation of a pretreatment system. Users who have the potential to discharge significant levels of flammable substances, as defined by the Chief Engineer, shall install and maintain approved combustible gas detection meter systems. All pretreatment systems determined by the Chief Engineer to require engineering design shall have plans prepared and signed by a civil, chemical, or mechanical engineer registered in the State of California or a registered engineer of other suitable discipline as determined by the Chief Engineer.

Gravity separation interceptors, equalization tanks, neutralization chambers, control manholes or other monitoring facilities, and spill containment systems, may be required by the Chief Engineer as he deems necessary to remove prohibited settleable and floatable solids, to equalize wastewater streams varying greatly in quantity and/or quality, to neutralize low or high pH wastewater, to facilitate inspection, flow measurement and sampling, and to prevent discharge to the sewer of quantities of prohibited or restricted materials resulting from a rupture of a tank or pipeline or other such accidental occurrences. Spill containment systems shall conform to guidelines established by the Chief Engineer. Floor drains from commercial or manufacturing buildings, warehouses or multi-use structures shall first discharge to a gravity separation interceptor before entry into the sewer system.

Any discharger which has a pumping plant or long private sewer leading from the industrial wastewater pretreatment system to the nearest public sewer may be required to install a monitoring facility or other equipment on the private sewer immediately before the junction with the public sewer. Such facility shall be required by the Chief Engineer to be designed and

constructed so as to enable Districts' personnel to verify the quantity and quality of wastewater actually discharged into the public sewer.

The Chief Engineer may from time to time adopt specific requirements for pretreatment systems and facilities. Such requirements shall be set forth in the Districts' waste discharge guidelines and shall be summarized in the most recent edition of the Districts' booklet entitled "Information and Instructions for Obtaining an Industrial Wastewater Discharge Permit." This Permit booklet shall be made available at the Districts' offices and at the office of the local sewerage agency having jurisdiction over the local sewers tributary to the Districts' sewerage system. Dischargers shall comply with all pretreatment requirements, requirements for construction of facilities, requirement for wastewater sampling and analysis, and requirements for submittal of permits specified in the waste discharge guidelines and the Permit booklet.

SECTION - 413 SEPARATION OF DOMESTIC AND INDUSTRIAL WASTEWATERS

All domestic wastewaters from rest rooms, showers, drinking fountains, etc., shall be kept separate from all industrial wastewaters until the industrial wastewaters have passed through any required pretreatment system or device and the discharger's monitoring facility or station.

SECTION - 414 WASTEWATER MONITORING AND REPORTING

(A) SURCHARGE REPORTING

Each industrial wastewater discharger shall make such measurements of wastewater flow volumes, flow rates, chemical oxygen demand (COD) and suspended solids (SS) as are necessary to accurately determine its annual wastewater treatment surcharge unless specifically relieved of such obligation by the Chief Engineer as provided under Section 409 of this Ordinance. Each discharger shall take at least the minimum number of flow measurements and wastewater samples for COD and SS analyses as required by the Chief Engineer. Dischargers who fail to perform required monitoring, fail to accurately perform such monitoring, or fail to properly report the results of such monitoring to the Districts shall pay the costs of any Districts' monitoring needed to satisfy applicable monitoring requirements. Dischargers with more than one identifiable waste stream or with large variations or fluctuations in wastewater quantity or quality must take a sufficient number of flow measurements and samples to accurately represent the total wastewater flow from the discharger's facility including each identifiable waste stream, variation or fluctuation. The Chief Engineer may require industrial wastewater dischargers to provide additional or continuous wastewater flow measurement and sampling. If a discharger fails to take the minimum number of wastewater samples or flow measurements, fails to accurately take such samples or measurements, or fails to properly report the results of such monitoring to the Districts, then the Chief Engineer may determine that the discharger's wastewater monitoring, including sampling, analysis, flow measurements or other engineering investigations, shall be undertaken by the Districts with all associated costs of such monitoring to be paid by the discharger.

Wastewater samples and flow measurements reported to the Districts shall be taken from monitoring facilities of a design and configuration approved by the Chief Engineer. Samples shall be composites taken at least once per hour over a 24-hour period, properly refrigerated, and where appropriate, composited according to wastewater flow rates during the 24 hours. Dischargers required to have wastewater flow monitoring systems shall use such systems to obtain accurate flow-proportioned composite

samples, and shall report the flow volumes and flow rates recorded by such systems on their annual surcharge statements. Dischargers shall monitor wastewater discharges which are representative of the entire range of plant operations.

Dischargers shall report to the Districts the analytical results for COD and SS for each wastewater sample taken and analyzed during the fiscal year. Copies of all laboratory results of such analyses shall be submitted with the discharger's annual wastewater treatment surcharge statement. If a discharger believes that an analysis is in error or not truly representative of its wastewater, the discharger shall so state, submit the analysis, and furnish all reasons why the analysis is believed to be erroneous or unrepresentative.

The Districts will take measurements and samples from time to time to verify the wastewater characteristics reported to the Districts. Dischargers shall assist the Districts where necessary to obtain correct and accurate measurements, and shall not interfere with the operations of the Districts' personnel or equipment. Upon audit of a discharger's surcharge statement, the Chief Engineer may include the results of any Districts' monitoring of the discharger's wastewater or substitute Districts' monitoring results for monitoring by the discharger deemed faulty by the Chief Engineer.

Wastewater samples shall be analyzed by a state certified laboratory or laboratory approved by the Chief Engineer. All analyses shall be performed in accordance with the procedures specified by the U.S. Environmental Protection Agency (EPA) in the most current "Guidelines Establishing Test Procedures for the Analysis of Pollutants" (40 Code of Federal Regulations, Part 136) (Guidelines). For those industrial wastewaters which contain unusual quantities or types of wastes, the Chief Engineer may require (1) use of alternate methods or procedures specified in the Guidelines or the most current of Standard Methods for the Examination of Water and Wastewater (Standard Methods), (2) use of modifications to the methods or procedures specified in the Guidelines or Standard Methods, or (3) use of any other test method or procedure that gives a reasonable value of the pollutant. If no appropriate procedure is provided in the above references, the Chief Engineer may approve the standard procedure of the industry or other procedure to measure wastewater constituents. For wastewater analyses that would be significantly affected by conditions of the wastewater sample which are different from normal conditions prevailing in the sewerage system (e.g., pH), the Districts may require that the sample be adjusted to normal sewerage system conditions before analysis. Any independent laboratory or discharger performing wastewater analyses shall furnish any required analytical data or information on the procedures or equipment used if requested to do so by the Chief Engineer. Dischargers shall clearly identify on their reports to the Districts any analyses which were not performed in accordance with the procedures provided in the above references.

All sample results, and all other information, submitted to the Districts shall be verified under penalty of perjury by an authorized representative of the discharger who is also either a general partner or proprietor, or, if a corporation, a principal executive officer of at least the level of vice president. An authorized representative of the discharger shall further certify that all sample results submitted to the Districts are properly composited samples of the discharger's wastewater taken from the discharger's approved monitoring facility at the times and locations stated and in full compliance with all Districts' requirements for sample collection. If samples are collected by an outside consultant, the consultant shall also certify that the samples were collected in full

compliance with Districts' requirements. All reports of the results of wastewater analysis shall be signed by the person performing the analysis or other authorized representative of the analytical laboratory performing the analysis, and any limiting words on the report notwithstanding, such signature shall constitute a certificate under penalty of perjury by such person that the reported analysis was actually performed on the sample identified in the report, that the analysis was performed in accordance with the procedures specified in this Ordinance, and that the results described in the report are the true results of the analysis performed.

(B) WASTEWATER MONITORING AND REPORTING FOR OTHER PURPOSES

In addition to the measurements and samples required for surcharge reporting purposes, each industrial wastewater discharger shall make such other measurements of wastewater constituents as may be specified by the Chief Engineer or required under applicable state law, federal pretreatment standards, or federal regulations. Wastewater flow measurements and samples shall be collected and analyzed and the results submitted under penalty of perjury in the same form as provided in this Section 414 (A) for flow measurements and samples required for surcharge reporting purposes, or as otherwise provided by the Chief Engineer, and shall be reported to the Districts at such times as may be specified by the Chief Engineer.

Dischargers who fail to perform any required monitoring, fail to accurately perform such monitoring, or fail to properly report to the Districts the results of such monitoring, shall pay all costs of any Districts' monitoring needed to satisfy applicable monitoring requirements. Dischargers shall develop compliance schedules for installation of technology required to meet applicable federal pretreatment standards, Districts' pretreatment requirements, and any other applicable discharge requirements established by state law or federal regulations. Dischargers subject to such standards and requirements shall submit to the Districts all notices and self-monitoring reports as are necessary to assess and assure compliance with such standards and requirements including, but not limited to, compliance schedules for the installation of required pretreatment equipment or technology, Baseline Monitoring Reports, Compliance Schedule Progress Reports, Final Compliance Reports, and Notices of Slug Loading. All dischargers shall develop, submit and adhere to any self-monitoring reports and compliance schedules required by the Chief Engineer.

(C) WASTEWATER MONITORING FACILITIES

All industrial wastewater dischargers required to obtain a Permit shall furnish, install and properly maintain a monitoring facility for wastewater sampling. This monitoring facility shall be of a design or configuration approved by the Chief Engineer, which may include wastewater flow measurement equipment, automatic flow-proportional sampling equipment and automatic wastewater analysis and data recording equipment. The wastewater monitoring facility shall be used to evaluate the quantity and quality of industrial wastewater discharge to the public sewer. Each industrial discharger, as a part of its application for obtaining a Permit, shall propose a suitable location and design for the wastewater monitoring facility. Upon approval of the monitoring facility by the Districts, the discharger shall perform wastewater monitoring at this facility and shall agree to allow the use of this facility for industrial wastewater monitoring by the Districts. The monitoring facility shall be located so as to be safe and accessible to Districts' employees, and shall be constructed in accordance with the Districts' requirements, and all applicable local building codes and other local construction requirements. The discharger's proposal for a wastewater monitoring facility shall comply with Districts'

design requirements and shall be reviewed and, if found to be suitable, approved by the Chief Engineer. Plans for all wastewater monitoring facilities, including flow measurement and sampling systems, determined by the Chief Engineer to require engineering design, shall be prepared and signed by a civil, chemical or mechanical engineer registered in the State of California or a registered engineer of other suitable discipline as determined by the Chief Engineer.

The discharger's wastewater sampling analysis and flow measurement procedures, equipment, and results shall be subject to inspection by the Districts at any time. Wastewater monitoring and flow measurement facilities shall be properly operated, kept clean, and maintained in good working order at all times by the discharger. The failure of a discharger to keep approved wastewater monitoring facilities clean and in good working order shall not be grounds for the discharger to claim that any sample results are unrepresentative of the discharger's wastewater. Flow measurement systems shall be regularly maintained and calibrated in accordance with guidelines established by the Chief Engineer.

Industrial wastewater records and documents, including sample analysis reports, waste haulers' reports, flow meter charts, pH meter charts, and other records of monitoring and sampling activities and reports shall be made available for inspection and copying to the Chief Engineer upon request. Copies or facsimiles of these records shall be provided to the Districts at the discharger's expense upon request. The discharger's records must include for all samples:

- 1 The date, exact location, method and time of sampling and the names of the person or persons taking the samples;
- 2 The dates analyses were performed;
- 3 The person performing the analyses;
- 4 The analytical techniques/methods used; and
- 5 The results of such analyses.

Each industrial discharger shall retain for a minimum of four years any and all records of wastewater monitoring and sampling activities and analytical results. This period of retention shall be extended during the course of any unresolved disputes or litigation involving the discharger and the Districts, or when requested by the Chief Engineer.

SECTION - 415 DISCREPANCIES BETWEEN ACTUAL AND REPORTED INDUSTRIAL WASTEWATER DISCHARGE QUANTITIES

Should Districts' measurements or other investigations indicate that an industrial wastewater discharger is discharging a quantity of wastewater, chemical oxygen demand, suspended solids, or other wastewater constituent or at a flow rate significantly in excess of that stated in the Districts' Permit, the discharger shall apply for a revised Permit.

Should measurements or other investigations indicate that an industrial wastewater discharger has discharged industrial wastewater, chemical oxygen demand, suspended solids or other wastewater constituents at rates or in quantities in excess of those stated by the discharger on a

wastewater treatment surcharge statement or other report furnished by the discharger to the Districts, the discharger shall furnish all information in its possession relevant to the apparent discrepancy.

If, after making proper allowance for relevant factors, the Chief Engineer is unable to resolve the discrepancy on the basis of the information available, the Chief Engineer may order that additional information be obtained by Districts' employees through engineering investigations, tests, flow measurements and wastewater sampling and analyses. All costs of engineering investigations, flow measurements, wastewater sampling and analyses and other actions performed by the Districts to resolve the discrepancy shall be paid for by the discharger.

The Chief Engineer shall then make a determination of the amount of any wastewater treatment and disposal charges plus charges for costs of obtaining additional information which are due to the Districts, together with any interest and penalty charges due, and shall notify the discharger of the total charges due. The discharger shall pay such amounts within 45 days after service of written notice. For the purpose of establishing the correct wastewater treatment and disposal charges, the data obtained in these samplings, along with any other relevant information obtained by the Districts or presented by the discharger, shall be used by the Chief Engineer. If an evaluation of wastewater monitoring data of the discharger by the Chief Engineer indicates that some or all of the discharger's data are statistically or otherwise unrelated to the data obtained by the Districts and there is no satisfactory explanation for such discrepancy, the Chief Engineer may reject any or all of the data submitted by the discharger. The Chief Engineer may then use all or portions of data obtained by the Districts to determine appropriate wastewater treatment and disposal charges.

The discharger may, within 12 months after payment of a wastewater treatment surcharge, submit a request for a refund together with appropriate supporting data. The Districts will consider this request and if a refund is due it shall be granted.

SECTION - 416 WASTEWATER DISCHARGER CLASSIFICATIONS

The Chief Engineer may classify wastewater dischargers by categories and establish a wastewater treatment surcharge based upon average flow quality and flow quantity for the category. Such classification may be adjusted by some commonly recognized parameter selected by the Chief Engineer that establishes the relative size of the wastewater discharger being charged.

SECTION - 417 DAMAGES CAUSED BY WASTEWATER DISCHARGES

Any person who discharges any waste which causes or contributes to any damage, injury, excessive wear or deterioration of any Districts' facilities, requires the clean up, removal, reconstruction or replacement of such facilities, brings about any detrimental effects on treatment processes, or causes any other damage including the imposition of fines by state, federal, or other regulatory agencies on the Districts shall be liable to the Districts for all costs and expenses occasioned thereby including administrative costs. If more than one discharger contributed to such damages, each contributing discharger shall be jointly and severally liable to the Districts for all such damages. The Chief Engineer may apportion such damages among the contributing dischargers in accordance with his assessment of the relative contribution of each discharger.

SECTION - 418 DISPOSAL OF VEHICLE-TRANSPORTED LIQUID WASTES TO THE SEWERAGE SYSTEM

No person shall discharge or cause to be discharged any wastes from septic tanks, seepage pits, cesspools, chemical toilets or other approved waste-holding devices, any industrial liquid wastes or any other liquid wastes from a vacuum pumping truck or other liquid transport vehicles, directly or indirectly to the Districts' sewerage facilities without first obtaining a Districts' Permit for Wastewater Transport Truck to Discharge to the Sewerage System (Truck Permit). A separate Truck Permit shall be required for each wastewater transport truck that discharges to the Districts' sewerage system. No person shall discharge any hazardous wastes, as defined by federal or state law, from any vehicle directly or indirectly to the Districts' sewerage system.

A holder of a Truck Permit shall discharge wastewater only at approved locations, and may discharge only domestic wastewater from septic tanks, seepage pits, cesspools, chemical toilets or approved waste-holding devices. Discharge of industrial wastes or any wastes other than specified above is prohibited unless a Districts' Permit for Industrial Wastewater Discharge (Permit) has first been obtained by the generator of such wastes together with the written permission of the Chief Engineer to discharge wastewater at the approved location. Emergency discharge of wastewater not covered under an existing Districts' Permit or Truck Permit may be granted only through written permission of the Chief Engineer, and shall be made only at the locations and times designated by the Chief Engineer.

Applicants for a Truck Permit shall complete a Districts' application form available at the offices of the Districts. Upon receipt of a fully completed application form and all required information, the application shall be processed and reviewed by the Chief Engineer. If approved, one copy of the application form shall be returned to the applicant and, when properly signed by the Chief Engineer, the application form shall constitute a valid Truck Permit. Periodic renewal of the Truck Permit is required.

No person shall discharge any prohibited or restricted wastes as described in Section 406 of this Ordinance at any Districts' approved disposal locations for wastewater transport trucks. The Districts may require proof of the origin of truck-transported wastes, and physical and chemical analysis of any wastes before permission is granted to dispose of such wastes at approved locations. The Districts may reject wastes that the Chief Engineer has reason to believe may be a hazardous waste, an industrial waste that has not been properly permitted, or any other waste with unusual or unknown characteristics which may require further analyses to determine its acceptability for sewer disposal.

Holders of the Truck Permit shall pay all applicable permit fees, permit renewal fees and wastewater disposal fees. The wastewater disposal fee may be paid with Liquid Waste Disposal Fee Coupons available for purchase at Districts' offices or by other methods of payment approved by the Chief Engineer.

The Chief Engineer may revoke or suspend a Truck Permit in accordance with the procedures described in Sections 404 and 405 upon a finding that the permit holder has violated any provision of this Ordinance. Any person whose Truck Permit has been suspended or revoked shall immediately cease and desist all discharge of truck-transported wastes to the Districts' sewerage system. Any person whose Truck Permit has been revoked shall surrender to the Districts any identification decals or devices that have been issued to the person by the Districts.

Any person found to be dumping truck-transported wastes directly or indirectly to the Districts' sewerage system, including sewers owned by the local sewerage agency and discharging to the Districts' sewerage system, at any location not specifically authorized by the Districts for such purpose, shall be in violation of this Ordinance. Such person shall at the direction of the Chief Engineer be subject to all enforcement provisions of Section 202 including prohibition by the Districts from any future use of the Districts' sewerage system for disposal of wastes from wastewater transport trucks.

Recreational vehicle sanitary waste disposal stations shall also be subject to regulation by the Chief Engineer. Such regulation may include a permit requirement and the imposition of appropriate fees and charges.

SECTION - 419 TRADE SECRETS

The Districts have determined that the public interest served by not making public any records or other information submitted by dischargers which contain or constitute trade secrets clearly outweighs the public interest served by the disclosure of said records. Accordingly, any trade secrets acquired by the Districts in the course of implementation or enforcement of this Ordinance shall not be made public except to the extent necessary to enforce this Ordinance.

Any claim or trade secret status must be asserted at the time of submission of such information to the Districts by stamping the words "Confidential Business Information" on each page or document containing such information. All information on wastewater effluent quality or quantity furnished by the company or obtained by the Districts shall not be eligible for trade secret status and shall be available as public information.

SECTION - 420 INDUSTRIAL WASTEWATER DISCHARGERS WITHIN A DISTRICT BUT TRIBUTARY TO THE CITY OF LOS ANGELES' TREATMENT FACILITIES

Industrial wastewater discharge permits for dischargers tributary to the treatment facilities of the City of Los Angeles will be issued by the City after approval by the Districts. Inspection of the discharger's plant to determine compliance with industrial wastewater discharge regulations may be made by either City or Districts' personnel under a coordinated plan of inspection developed by the two agencies. Industrial wastewater discharge regulations and effluent limitations of both agencies will apply to the discharger unless one agency specifically waives its requirements.

SECTION - 421 PUBLICATION OF NAMES OF DISCHARGERS IN SIGNIFICANT NONCOMPLIANCE

As required by federal law, the Chief Engineer shall, at least annually, provide public notice in a local newspaper of the identity of those dischargers who are deemed under federal regulations to be significant violators of or in significant noncompliance with the provisions of this Ordinance which implement the federal industrial waste pretreatment program.

SECTION - 422 WASTEWATER TREATMENT USER CHARGE

The Chief Engineer may from time to time establish categories of industrial dischargers having similar wastewater characteristics and with respect to which the Chief Engineer has determined that the burden of complying with Sections 411 and 414 is disproportionate to the anticipated revenue to be derived therefrom. Such industrial dischargers may, at the direction of the Chief

Engineer, be required to annually pay a wastewater treatment user charge in lieu of the wastewater treatment surcharge provided for by Section 409. Wastewater treatment user charges shall be due and payable on the dates set forth in Section 214 or less frequently upon the determination of the Chief Engineer. Wastewater dischargers subject to such user charges may be required to periodically submit information necessary for the determination of charge rates or total charges. User charges shall be established by the Chief Engineer to equitably defray costs incurred by the Districts for collection, treatment and disposal of the wastewater from dischargers within these established categories. The Chief Engineer may permit or require an industrial discharger otherwise subject to a wastewater treatment user charge to pay a wastewater treatment surcharge under Section 409 in lieu of the user charge.

SECTION - 423 SPECIAL CHARGES FOR NONCONVENTIONAL INDUSTRIAL WASTEWATER CONSTITUENTS

Special charges for nonconventional industrial wastewater constituents shall be paid by those industrial dischargers who discharge thiosulfate, volatile organic compounds, or other nonconventional industrial wastewater constituents in excess of any threshold values for such constituents as may be established from time to time by the Chief Engineer. Special charges for nonconventional wastewater constituents shall be determined by the Chief Engineer and shall be based on the appropriate Districts' sewerage system's maintenance, operation and capital expenditures for providing collection, treatment and disposal services in connection with such constituents.

Industrial dischargers subject to special charges shall perform any additional monitoring and sampling required by the Chief Engineer for the proper assessment of such charges. Such monitoring and sampling shall be performed in accordance with any other specific requirements established by the Chief Engineer for each industrial wastewater constituent subject to special charges. Special charges shall be due and payable upon service of a notice of charges as provided in Section 214, or in accordance with such other billing, reporting and payment procedures established by the Chief Engineer for each such industrial wastewater constituent.

SECTION - 424 WASTE DISCHARGE GUIDELINES

The Chief Engineer may from time to time promulgate guidelines for pretreatment systems, spill containment, centralized waste treatment facilities, flow measurement, rainwater disposal, combustible gas monitoring systems, and such other matters as he deems appropriate to effectuate the purposes of this Ordinance. Such guidelines shall be available upon request.

APPENDIX A - DEFINITIONS

The definitions given in this part shall be used in the interpretation of this Ordinance, the issuance of permits, the making of charges for service and all other operations of this Ordinance unless another meaning for the word is apparent from the context.

SECTION - A-1 ACCRUAL YEAR

"Accrual Year" shall mean the twelve-month period for which charges shall be determined.

SECTION - A-2 ADMINISTRATIVE COSTS

"Administrative Costs" shall include but not be limited to (1) the salaries and overhead administrative costs of all Districts' employees who participated in the investigation, repair, clean-up and/or any other activities related to excessive sewer maintenance or damages incurred by Districts' facilities, or related to enforcement of any Section of this Ordinance, (2) the actual costs of materials and services used including monitoring and laboratory costs, (3) Districts' vehicle expenses used to transport such personnel and equipment and (4) costs for Districts' legal counsel.

SECTION - A-3 BOARD

"Board" or "Board of Directors" shall mean the Board of Directors of County Sanitation District No. 2 of Los Angeles County.

SECTION - A-4 BOD OR BIOCHEMICAL OXYGEN DEMAND

"BOD" or "biochemical oxygen demand" shall mean the measure of decomposable organic material in domestic or industrial wastewaters as represented by the oxygen utilized over a period of five (5) days at 20° C and as determined by the appropriate procedure in Standard Methods.

SECTION - A-5 CHIEF ENGINEER

"Chief Engineer" shall mean the Chief Engineer and General Manager of the County Sanitation Districts of Los Angeles County or his duly authorized deputy or agent.

SECTION - A-6 COD OR CHEMICAL OXYGEN DEMAND

"COD" or "chemical oxygen demand" shall mean the measure of chemically decomposable material in domestic or industrial wastewaters as represented by the oxygen utilized as determined by the appropriate procedure described in Standard Methods.

SECTION - A-7 CONNECTION FEE ORDINANCE

"Connection Fee Ordinance" shall mean an ordinance prescribing fees for the privilege of connecting any parcel within the boundaries of a County Sanitation District of Los Angeles County directly or indirectly to the sewerage system, or for increasing the strength and/or quantity of wastewater attributable to a connected parcel within the District, and providing for the collection of such charges adopted by the various County Sanitation Districts of Los Angeles County as it may be revised from time to time.

SECTION - A-8 CONTIGUOUS PROPERTY

"Contiguous Property" shall mean property which is owned or hired by the industrial wastewater discharger, is contiguous to the source of industrial wastewater discharge, and is made up of land parcels with common boundaries or parcels separated only by streets or other publicly owned or operated rights-of-way. Publicly owned rights-of-way include those owned or operated by railroad, pipeline, water, power, electrical, gas, telephone or other public utility companies. Only those parcels having a common boundary, if the public right-of-way is removed, shall be considered to be contiguous.

SECTION - A-9 CONTROL MANHOLE

"Control Manhole" shall mean a structure such as a manhole, vault, or other device through which industrial wastewater flows without dilution by domestic wastewaters. A control manhole is intended to act as a flow measurement and wastewater sampling point and shall be adequately designed for these purposes.

SECTION - A-10 COUNTY

"County" shall mean the County of Los Angeles.

SECTION - A-11 DISCHARGER

"Discharger" shall mean any person that discharges or causes a discharge to a public sewer.

SECTION - A-12 DISSOLVED SOLIDS

"Dissolved solids" or "dissolved matter" shall mean the solid matter in solution in the wastewater under conditions normally found in the sewer and shall be obtained by evaporation of a sample from which all suspended matter has been removed by filtration as determined by the procedures in Standard Methods.

SECTION - A-13 DISTRICTS

Districts" shall mean either all or any of the individual County Sanitation Districts of Los Angeles County.

SECTION - A-14 DISTRICT NO. 2

"District No. 2" shall mean County Sanitation District No. 2 of Los Angeles County.

SECTION - A-15 DOMESTIC WASTEWATER

"Domestic wastewater" shall mean the water-carried wastes produced from non-industrial activities and which result from normal human living processes irrespective of where these wastes are discharged to the sewerage system. The term Domestic Wastewater shall be synonymous with the term Sanitary Flow. See Section A-42.

SECTION - A-16 EFFLUENT

"Effluent" shall mean the liquid outflow of any facility designed to treat, convey or retain wastewater.

SECTION - A-17 EQUALIZATION TANK

"Equalization Tank" shall mean a container of sufficient capacity to hold a significant portion of an industrial wastewater discharger's daily flow to permit the mixing, prior to discharge to the sewer, of low and high strength wastes that may occur at different times during the day.

SECTION - A-18 FEDERAL PRETREATMENT STANDARDS

"Federal Pretreatment Standards" shall mean and include the "National Pretreatment Standard" defined in Title 40, Code of Federal Regulations (CFR), Part 403, Section 403.2(j), and set forth in 40 CFR, Part 403, Section 403.1 and following, and the "National Categorical Pretreatment Standards" set forth in 40 CFR, Chapter I, Subchapter N, Part 405 and following.

SECTION - A-19 FEDERAL REGULATIONS

"Federal Regulations" shall mean any applicable provision of the Federal Water Pollution Control Act, also known as the Clean Water Act, as amended, Title 33, United States Code, Section 1251 and following, and any regulation promulgated by the U.S. Environmental Protection Agency under Title 40 CFR implementing that act.

SECTION - A-20 FISCAL YEAR

"Fiscal Year" shall mean the twelve-month period beginning on July 1 and ending on June 30 of the following calendar year.

SECTION - A-21 FORMULA

"Formula" shall mean the Wastewater Treatment Surcharge Formula as set forth in Section 409.

SECTION - A-22 HOUSE CONNECTION

"House Connection" shall mean the sewer connecting the building sewer or building waste drainage system to the public sewer for the purpose of conveying domestic wastewater.

SECTION - A-23 INDUSTRIAL CONNECTION SEWER

"Industrial Connection Sewer" shall mean the sewer connecting the building sewer or building waste drainage system to the public sewer for the purpose of conveying industrial wastewater.

SECTION - A-24 INDUSTRIAL DISCHARGER OR INDUSTRIAL COMPANY

"Industrial Discharger" or "Industrial Company" shall mean any person who discharges any measurable quantity of industrial wastewater to any of the Districts' sewerage systems or any other system tributary thereto.

SECTION - A-25 INDUSTRIAL WASTEWATER

"Industrial Wastewater" shall mean all liquid-carried wastes of the community, excluding domestic wastewater, rainwater, groundwater, stormwater and drainage of contaminated and uncontaminated water. Industrial wastewater may include all wastewater from any producing, manufacturing, processing, institutional, commercial, agricultural, or other operation where the wastewater discharged includes significant quantities of wastes of non-human origin. All liquid wastes hauled by truck, rail, or another means for disposal to the sewer shall be considered as industrial wastewater regardless of the original source of the wastes. Hauled domestic wastewater is included in the category of industrial wastewater.

SECTION - A-26 INSPECTOR AND MONITORING PERSONNEL

"Inspector" shall mean a person authorized by the Chief Engineer to inspect wastewater generation, conveyance, processing and disposal facilities. "Monitoring Personnel" shall mean persons authorized by the Chief Engineer to install and operate analytical instruments, sampling equipment, flow meters, and to perform other similar work at wastewater generation, conveyance, treatment and disposal facilities.

SECTION - A-27 JOINT OUTFALL DISTRICTS

"Joint Outfall Districts" shall mean those Districts signatory to the current Joint Outfall Agreement.

SECTION - A-28 GRAVITY SEPARATION INTERCEPTOR

"Gravity Separation Interceptor" shall mean any facility designed, constructed and operated for the purpose of removing and retaining dangerous, deleterious or prohibited constituents from wastewater by differential gravity separation before discharge to the public sewer.

SECTION - A-29 LATERAL SEWER, COLLECTING SEWER OR MAIN LINE SEWER

"Lateral Sewer," "Collecting Sewer" or "Main Line Sewer" shall mean the public sewer usually eight (8) inches or larger in diameter and used to collect wastewater from house connection and industrial connection sewers and transport it to trunk sewers. Lateral, collecting or main line sewers are normally built and maintained by the local sewerage agency.

SECTION - A-30 LOCAL SEWERING AGENCY

"Local Sewering Agency" shall mean the city or county or other public agency legally authorized to construct, maintain and operate a system of lateral or collecting sewers.

SECTION - A-31 NET CAPITAL

"Net Capital" shall mean the total anticipated capital contribution of a District for the accrual year less all anticipated grants, gifts, and donations.

SECTION - A-32 NONCONVENTIONAL INDUSTRIAL WASTEWATER CONSTITUENT

"Nonconventional Industrial Wastewater Constituent" shall mean any chemical or compound other than COD and suspended solids.

SECTION - A-33 ORDINANCE

"Ordinance" shall mean, unless otherwise specified, this Ordinance.

SECTION - A-34 PEAK FLOW RATE

"Peak Flow Rate" shall mean the average rate at which wastewater is discharged to a public sewer during the highest 30-minute flow period during the accrual period.

SECTION - A-35 PERSON

"Person" shall mean any individual, partnership, committee, association, corporation, public agency and any other organization or group of persons, public or private.

SECTION - A-36 PUBLIC CORPORATION

"Public Corporation" shall mean this state and any political subdivision thereof, any incorporated municipality therein, any public agency of the state or any political subdivision thereof, or any corporate municipal instrumentality of this state.

SECTION - A-37 PUBLIC SEWER

"Public Sewer" shall mean any sewer dedicated to public use and whose use is controlled by a public corporation.

SECTION - A-38 RADIOACTIVE MATERIAL

"Radioactive Material" shall mean material containing chemical elements that spontaneously change their atomic structure by emitting any particles, rays or energy forms.

SECTION - A-39 RAINWATER

"Rainwater" shall mean the volume of water resulting from precipitation which directly falls on a parcel.

SECTION - A-40 RESIDUE

"Residue" shall mean the settleable solids and semi-liquid suspension of solids separated from the liquid fraction of wastewater during treatment. These solids shall include, but not be limited to: compost, filter cake, sludge, centrate and centrifuged solids.

SECTION - A-41 REVENUE OR APPROPRIATE REVENUE

"Revenue" or "Appropriate Revenue" shall include revenue from the sale of by-products, investment income, annexation fees, connection fees, grants, gifts, donations, ad valorem tax allocations, and from other miscellaneous sources.

SECTION - A-42 SANITARY FLOW

"Sanitary Flow" shall mean the same as the term Domestic Wastewater. See Section A-15.

SECTION - A-43 SECTION

"Section" shall mean a section of this Ordinance.

SECTION - A-44 SEWAGE

"Sewage" shall mean wastewater.

SECTION - A-45 SEWAGE PUMPING PLANT

"Sewage Pumping Plant" shall mean any facility designed and constructed to raise wastewater in elevation or to overcome head losses due to pipeline friction.

SECTION - A-46 SEWER CAPACITY BASELINE

"Sewer Capacity Baseline" shall mean the number of capacity units existing at a specific property location as determined on the basis of the current *Connection Fee Ordinance* for the District within which the specific property is located. A capacity unit is the burden that a typical single family home places on the sewerage system in terms of wastewater flow and strength.

SECTION - A-47 SEWER CONNECTION FEE

"Sewer Connection Fee" shall mean the fee established by the *Connection Fee Ordinance* of the District in which the specific property is located. Connection Fee Ordinances establish varying fees for the privilege of connecting a property parcel of land to the Districts' sewerage system. The connection fee charges are established based upon the wastewater quantity and strength.

SECTION - A-48 SEWERAGE

"Sewerage" shall mean any and all facilities used for collecting, conveying, pumping, treating and disposing of waste and wastewater.

SECTION - A-49 SEWERAGE SYSTEM

"Sewerage System" shall mean a network of waste and wastewater collection, conveyance, treatment and disposal facilities interconnected by sewers, and owned by the Districts, except with respect to those Districts that do not own, in whole or in part, wastewater treatment or disposal facilities in which event it shall mean a network of wastewater collection and conveyance facilities.

SECTION - A-50 SHALL AND MAY

"Shall" is mandatory and "May" is permissive.

SECTION - A-51 DISCHARGERS IN SIGNIFICANT NONCOMPLIANCE

"Dischargers in Significant Noncompliance" shall mean industrial users who were found to be significantly violating applicable pretreatment standards or other pretreatment requirements. A significant violation is defined as a violation which remains uncorrected 45 days after notification

of noncompliance, or uncorrected after a time period as otherwise specified by EPA, which is part of a pattern of noncompliance over a twelve-month period, which involves a failure to accurately report noncompliance, or which resulted in the Districts exercising its emergency authority.

SECTION - A-52 SOLID WASTES

"Solid Wastes" shall mean the nonliquid-carried wastes normally considered to be suitable for disposal with refuse at sanitary landfill refuse disposal sites.

SECTION - A-53 SPILL CONTAINMENT SYSTEM

"Spill Containment System" shall mean a system of dikes, walls, barriers, berms, or other devices designed to contain a spillage of the liquid contents of containers.

SECTION - A-54 STANDARD METHODS

"Standard Methods" shall mean the most current edition of *Standard Methods for the Examination of Water and Wastewater* as published by the American Public Health Association.

SECTION - A-55 STORMWATER

"Stormwater" shall mean the volume of water following a storm which runs off or travels over the ground surface to a drainage area or channel.

SECTION - A-56 SUSPENDED SOLIDS

"Suspended Solids" or "Suspended Matter" shall mean the insoluble solid matter suspended in wastewater under conditions normally found in sewers that is separable by laboratory filtration in accordance with the procedure described in Standard Methods.

SECTION - A-57 TRADE SECRETS

"Trade Secrets" shall include but shall not be limited to any formula, plan, pattern, process, tool, mechanism, compound, procedure, production data, or compilation of information which is patented, which is known only to certain individuals within a commercial concern who are using it to fabricate, produce, or compound an article of trade or a service having commercial value and which gives its user an opportunity to obtain a business advantage over competitors who do not know or use it. Trade secrets shall not include industrial wastewater effluent data.

SECTION - A-58 TRUNK SEWER

"Trunk Sewer" shall mean a sewer constructed, maintained and operated by the Districts that conveys wastewater to Districts' treatment facilities and into which lateral and collecting sewers discharge.

SECTION - A-59 USER

"User" shall mean discharger, see Section A-11.

SECTION - A-60 WASTEWATER

"Wastewater" shall mean the liquid-carried wastes of the community and all constituents and residues thereof. Wastewater includes domestic and industrial wastewater but does not include rainwater, groundwater, stormwater or drainage of other water.

SECTION - A-61 SIGNIFICANT WASTEWATER DISCHARGE

Significant wastewater discharges, for the purpose of establishing the peak flow charge M factor in Section 409, shall mean those discharges during periods where the effluent flows are at least 50 percent of the annual average hourly rate.

For further information contact:
*Sanitation Districts of Los Angeles County
Industrial Waste Section
1955 Workman Mill Road
P.O. Box 4998
Whittier, CA 90607
(562) 699-7411, extension 2900*

2018 ANNUAL REPORT

INDUSTRIAL WASTE PRETREATMENT PROGRAM

COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

GRACE ROBINSON HYDE
CHIEF ENGINEER AND GENERAL MANAGER

SUBMITTED
April 9, 2019

EXHIBIT B
INFORMATION AND INSTRUCTIONS FOR OBTAINING AN INDUSTRIAL
WASTEWATER DISCHARGE PERMIT


[About Us](#)
[Residents](#)
[Businesses](#)
[Solid Waste & Recycling](#)
[Wastewater & Sewer Systems](#)
[Education](#)
[Environment](#)

[Homepage](#) > [Wastewater & Sewer Systems](#) > [Industrial Waste](#) > Obtaining an Industrial

[E-mail](#)

[Print](#)
[Wastewater Discharge Permit](#)

Navigation

[About the Industrial Waste Section](#)
[Obtaining an Industrial Wastewater Discharge Permit](#)
[Industrial Waste Policies](#)
[Industrial Waste Ordinances](#)
[Industrial Waste Forms](#)
[Dental Offices](#)
[Dry Cleaners](#)
[Liquid Waste Disposal](#)
[Industrial Waste Contacts](#)
[Industry Advisory Council](#)
[Industrial Waste News](#)

For More Information

Sanitation Districts of
Los Angeles County

Public Information

1955 Workman Mill Road
Whittier, CA 90601

(562) 908-4288 ext. 2900
Industrial Waste Section

Information and Instructions for Obtaining an Industrial Waste Discharge Permit

To obtain a hard copy of this information, please contact the Industrial Waste Section at (562) 908-4288, extension 2900.

[1. INTRODUCTION](#)

- [1.1 Industrial Wastewater Discharge Permit Program](#)
- [1.2 Companies Exempt from Obtaining an Industrial Wastewater Discharge Permit](#)
- [1.3 Surcharge Program](#)
- [1.4 Connection Fee Program](#)
- [1.5 Self Monitoring Program](#)

[2. FEDERAL, STATE, AND LOCAL REGULATIONS](#)

- [2.1 Federal Effluent Limitations](#)
- [2.2 Sanitation Districts' Effluent Limitations](#)
- [2.3 Hazardous Waste Management Requirements](#)
- [2.4 Waste Minimization](#)

[3. INSTRUCTIONS FOR APPLYING FOR AN INDUSTRIAL WASTEWATER PERMIT](#)

- [3.1 Permit Application](#)
- [3.2 Plans](#)
- [3.3 Supporting Information](#)

[4. OVERVIEW OF THE PERMIT EVALUATION AND APPROVAL PROCESS](#)

- [4.1 Local Agency's Evaluation](#)
- [4.2 Sanitation Districts' Evaluation](#)

[5. MAINTAINING A VALID PERMIT](#)

- [5.1 Permit Revision](#)
- [5.2 Permit Addendum](#)
- [5.3 Permit Renewal](#)
- [5.4 Change in Ownership](#)

[6. APPENDICES](#)

- [6.1 Forms Required to Apply for a Permit](#)
 - [Permit for Industrial Wastewater Discharge](#)
 - [Form A: Applicant Questionnaire](#)
 - [Form B: Calculation of Industrial Wastewater Discharge Flow Rate](#)
 - [Form C: Tank Schedule & Spill Containment Calculations](#)
 - [Form D: Check List for an Industrial Wastewater Discharge Permit Submittal](#)
- [6.2 Interceptor per I-2 County Engineer Standard](#)
- [6.3 Sampling Box per I-12 County Engineer Standard](#)
- [6.4 List of Local Agencies](#)

[1. Introduction](#)

The Sanitation Districts of Los Angeles County (Sanitation Districts) are a group of special districts serving the wastewater and solid waste management needs of over 5.4 million people and 2,300 industrial users in Los Angeles County. The Sanitation Districts currently own and operate 11 wastewater treatment plants which handle over 500 million gallons per day (mgd) of wastewater. Treated effluents from these facilities are either discharged to the ocean, surface waters or land, or are reused for applications such as landscape irrigation, groundwater recharge, and industrial processing. In addition to the treatment plants, the Sanitation Districts operate and maintain over 1,400 miles of trunk sewers and 50 pumping plants for conveyance of wastewater.

The Sanitation Districts adopted a [Wastewater Ordinance](#) effective April 1, 1972, as amended on July 1, 1980, July

1, 1983, November 1, 1989, and July 1, 1998, to protect and finance the operation of the Sanitation Districts' wastewater conveyance, treatment, and disposal facilities. Individual Sanitation Districts also adopted [Connection Fee Ordinances](#) in 1981 (which were amended in 1984, 1990, 1992, and 1997). Companies that discharge industrial wastewater to the sewerage system are governed by both the Wastewater Ordinance and the Connection Fee Ordinance for the District in which the discharge is located. These legal mechanisms establish the Sanitation Districts' Industrial Wastewater Discharge Permit, Connection Fee, and Surcharge Programs. The Industrial Wastewater Discharge Permit Program allows for the regulation of industrial wastewater dischargers to protect the public health, environment, and the public sewerage system. The [Surcharge Program](#) requires all industrial companies discharging to the Sanitation Districts' sewerage system to pay their fair share of the wastewater treatment and disposal costs. The [Connection Fee Program](#) requires all new users of the Sanitation Districts' sewerage system, as well as existing users that significantly increase the quantity or strength of their wastewater discharge, to pay their fair share of the costs for providing additional conveyance, treatment, and disposal facilities.

1.1 Industrial Wastewater Discharge Permit Program

The [Wastewater Ordinance](#) requires any business that desires to discharge industrial wastewater to the Sanitation Districts' sewerage system to first obtain an Industrial Wastewater Discharge Permit. Industrial wastewater is defined as all wastewater from any manufacturing, processing, institutional, commercial, or agricultural operation, or any operation where the wastewater discharged includes significant quantities of waste of non-human origin.

1.2 Companies Exempt From Obtaining an Industrial Wastewater Discharge Permit

Businesses that discharge only domestic wastewaters (wastewaters from restrooms, drinking fountains, showers, or air conditioners used for human comfort), or businesses that are determined to have an insignificant impact on the Sanitation Districts' facilities (listed as exempt companies), may not be required to obtain an Industrial Wastewater Discharge Permit. However, exemption from obtaining a Permit does not relieve a company of the responsibility to comply with conditions regulating prohibited and restricted waste discharges, or rainwater diversion requirements specified in the Sanitation Districts' [Wastewater Ordinance](#).

A facility that falls under any of the following categories is **NOT** eligible for exemption from the Industrial Wastewater Discharge Permit Program:

1. Facilities that perform operations regulated by one or more of the federal regulations found in Title 40 Code of Federal Regulations ([40 CFR Parts 401 - 424](#) and [425 - 471](#)).
2. Facilities that have violated discharge standard(s) or caused problem(s) in the sewerage system.
3. Facilities that discharge rainwater (draining from any exposed area of 400 square feet or larger) and/or use a rainwater diversion system that could allow rainwater to flow to the sewer.
4. Facilities that have multiple connections to the sewer and one or more of the connections are required to have a permit.

Exempt Companies:

A facility that falls under any of the categories listed below is eligible for exemption from the Industrial Wastewater Discharge Permit Program. Sanitation Districts' personnel will make the determination as to whether or not a facility is exempt based on collected/submitted information or documentation. Facilities determined to have a potential adverse impact on the sewerage system will be required to obtain a Permit. Operators of industrial facilities may not independently determine the applicability of these criteria and must comply with any and all Sanitation Districts' requests for information or documentation pursuant to this determination.

1. Recreational vehicle dump stations (These facilities are required to obtain RV permits.)
2. Pet shops, animal kennels, animal hospitals and animal shelters
3. Funeral homes and embalming facilities
Exception: Resomation/biocremation facilities
4. Ice skating rinks
5. Warehouses
6. Restaurants and hotels
Exception: Hotels with industrial-sized laundry equipment
7. Retail grocery stores
Exception: Centralized food processing facilities that distribute to other stores
8. Small food processing facilities with wastewater flows less than 500 gallons per day
Exception: Facilities that discharge excessive oil and grease, dissolved sulfides or high-strength waste
9. Retail dry cleaners and coin-operated laundries
10. Other laundry operations which discharge less than 1 million gallons per year (MGY)
11. One-Hour photo shops and small photo processing facilities
Exception: Centralized film processing facilities
12. Printing operations which discharge less than 1 MGY

- Exceptions: Facilities using heavy metal-based inks
Plate-making operations
13. Silk screening operations that are not part of a textile mill and that discharge less than 1 MGY
Exception: Facilities that discharge from operations which involve the use of hazardous chemicals
 14. Facilities that discharge only cooling water bleed-off from comfort cooling systems
 15. Facilities that discharge to Joint Water Pollution Control Plant (JWPCP) under 1 MGY of recirculated noncontact cooling water bleed-off or boiler blowdown
 16. Swimming pools (only filter backwash may be discharged)
Exceptions: Swimming pools located in Santa Clarita Valley Sanitation District
Swimming pools that are part of a Regional Sports Complex
 17. Aquariums that discharge less than 1 MGY to the JWPCP
 18. Medical and professional buildings
Exceptions: Hospitals with overnight beds
Dialysis centers that discharge to WRPs outside the Joint Outfall System or discharge flows over 6 MGY
 19. School and commercial laboratories
 20. Marble, granite and glass cutting facilities with flows under 1 MGY
 21. Machine shops and steam cleaning operations that discharge less than 1 MGY
Exception: Acid cleaning, deburring, brite dipping, and metal coating operations
 22. Auto dealers, auto repair shops, and automotive service stations
Exception: Radiator shops
 23. Car washes with flows less than 6 MGY
Exception: Car washes located in District No. 4
 24. Truck and bus washes with flows less than 1 MGY
Exceptions: Facilities that wash other companies' trucks
Facilities that wash tank trucks or trucks that transport hazardous materials
Facilities located in District No. 4

The exemption list above is non-exhaustive; other facilities may be exempt as determined on a case-by-case basis.

The information contained in this section only applies to the Sanitation Districts' Industrial Wastewater Discharge Permit Program; a facility deemed exempt from the requirement to obtain an Industrial Wastewater Discharge Permit **MAY STILL BE REQUIRED** to obtain permits from other regulatory agencies as well as other Sanitation Districts permits such as those for recreational vehicle dump stations (RV) and sewer connections.

Exemption from the Sanitation Districts' Industrial Wastewater Discharge Permit does not exempt a company from permit requirements imposed by the Los Angeles County Department of Public Works or the city in which the company is located (referred to as the local agency). The local agency should be contacted to determine if a permit is required. Building permits, plumbing permits, and sewer connection permits do not constitute Industrial Waste Discharge Permits and must be obtained separately. In fact, for construction of new industrial facilities, building permits cannot be obtained without first obtaining a Sanitation Districts-issued Industrial Wastewater Discharge Permit.

A separate permit application must be filed for each connection to the public sewer that carries, or will carry, industrial wastewater. Whenever feasible, as determined by the Sanitation Districts, consolidation of existing multiple connections for each individual discharger will be required. In general, the policy for existing industrial facilities is that additional permits for new sewer connections will not be granted; new wastewater discharges should be accommodated by obtaining a revised permit for the existing connection. For facilities which involve new construction, only one industrial wastewater connection to the public sewer will be allowed.

Industrial Wastewater Discharge Permits are not transferable from one company or person to another. Whenever a change in ownership of a business occurs, a new permit signed by an official of the new company must be obtained.

Industrial Wastewater Discharge Permits for facilities that have been designated to be Significant Industrial Users (SIUs) have a duration of active approval that does not exceed five (5) years. Each permit for an SIU will have a statement of duration or a specific date associated with the approval and issuance. In accordance with Federal regulations, the duration may not exceed five (5) years. A permit review/renewal process will be initiated approximately six (6) months prior to the expiration date to allow the permittee to prepare a formal permit application if necessary.

Specific step-by-step instructions for obtaining an Industrial Wastewater Discharge Permit are included in [Section 3](#) and all the necessary forms are included in [Appendix 6.1](#).

1.3 Surcharge Program

State and Federal programs require that industrial companies discharging to publicly owned sewerage systems must pay their fair share of wastewater treatment costs. The [Wastewater Ordinance](#) provides a method whereby

industrial companies calculate, based upon their own measurements, annual wastewater surcharge payments. Surcharge rates are determined for each fiscal year based upon the Sanitation Districts' actual treatment costs.

In general, all industrial companies having a wastewater discharge to the sewerage system of over one million gallons during a fiscal year (July 1 to June 30) must file a Sanitation Districts' Wastewater Treatment Surcharge Statement. Companies having discharged under one million gallons of wastewater to the sewer during a fiscal year are considered to have discharged an insignificant quantity of wastewater and must file an Exemption Statement. All companies discharging between one and six million gallons per year of wastewater may file either a "Short Form" or "Long Form" surcharge statement. Companies which have high strength wastewater and discharge less than six million gallons per year may be required to file a "Long Form" surcharge statement. Companies which discharge more than six million gallons annually are required to file a "Long Form" surcharge statement. Each company which occupies one parcel of land, or multiple contiguous parcels of land, must file only one Surcharge Statement or one Exemption Statement, regardless of the number of discharge outlets that the company has in such parcel(s). The total wastewater flow volume, not the individual wastewater flow volume of multiple discharge outlets, should be used as the criteria for determining the applicability of filing an Exemption Statement (for under one million gallons per year) or a "Short Form" surcharge statement (for under six million gallons per year). "Long Form" dischargers are required to prepay the estimated surcharge in quarterly payments. The Surcharge Statement is due August 15 following the end of the fiscal year for both "Long Form" and "Short Form" companies.

1.4 Connection Fee Program

As of December 15, 1981, a Sanitation Districts-wide Connection Fee Program was implemented to provide for future capital expenditures. This program requires all new users of the sewerage system, as well as existing users who expand their wastewater discharge by more than 25 percent, to pay a connection fee to the Sanitation Districts based upon the quantity and the strength of their wastewater discharge. This connection fee applies to residential, commercial, and industrial discharges. For new facilities, the connection fee is to be paid prior to the time the facility is actually connected to the sewer or, in the case of expansions for existing facilities, at the time of expansion of the wastewater discharge. The initial fee purchases a baseline capacity entitlement for the permitted industrial connection. Companies that expand their wastewater discharge, such that the capacity is 25 percent greater than the baseline capacity, will be required to pay a connection fee for the increased discharge, thereby establishing a new baseline capacity entitlement.

For users obtaining permits at industrial sites within the Sanitation Districts' service area, the baseline capacity usually has been established by the previous industrial user. Baseline entitlements remain with the site regardless of change of ownership. The only exception occurs when the original owner of the entitlement relocates to another site within the service area and is allowed to apply the capacity entitlement to the new site under the relocation credit provision of the *Connection Fee Ordinance*. Therefore, a new owner may incur a connection fee for an existing facility if the baseline capacity entitlement is not sufficient for the new production or has been relocated.

1.5 Self Monitoring Program

As a condition for approval of an Industrial Wastewater Discharge Permit, an applicant may be subject to participation in the Sanitation Districts' Self Monitoring Program. This Program requires a company to furnish chemical analyses of its industrial wastewater to the Sanitation Districts on a regular basis. The type and frequency of tests to be performed are determined on a case-by-case basis depending upon the quality and quantity of the industrial discharge and are included as requirements in the Permit.

2. FEDERAL, STATE, AND LOCAL REGULATIONS

2.1 Federal Effluent Regulations

Since June 26, 1978, the Environmental Protection Agency (EPA) has developed regulations for pretreatment of industrial wastes discharged to publicly owned treatment works as required by the Clean Water Act. EPA has developed regulations for over thirty industrial categories which are based on the wastewater effluent quality that can be achieved using established treatment technologies. Specific regulations and effluent limitations are set for each industrial category. The following categories are currently regulated; however, the EPA may add or delete categories in the future. The Sanitation Districts are required by law to administer the EPA's pretreatment program. Further information regarding a specific category's regulations can be obtained by contacting the Sanitation Districts' Industrial Waste Section.

- 1. Aluminum Forming (40 CFR 467):** EPA defines aluminum forming as "the deformation of aluminum or aluminum alloys into specific shapes by hot or cold working such as rolling, extrusion, forging, and drawing." Surface treatment and heat treatment of aluminum parts that are formed at the same plant site are subject to the Aluminum Forming Regulations and are not covered by the Electroplating and Metal Finishing regulations (40 CFR 413 & 433). Casting of aluminum that is subsequently formed at the same plant site is also subject to the Aluminum Forming Regulations. Discharge from the forming operation is not required to be subject to this regulation.
- 2. Battery Manufacturing (40 CFR 461):** Battery manufacturing encompasses the production of modular electric power sources where all or part of the fuel is contained within the unit and electric power is generated directly from a chemical reaction rather than indirectly through a heat cycle engine.
- 3. Carbon Black Manufacturing (40 CFR 458):** This category consists of facilities which manufacture carbon black by the furnace, thermal, channel or lamp processes. Only facilities which have been constructed or significantly modified since May 18, 1976, are regulated.
- 4. Centralized Waste Treatment (40 CFR 437):** This category consists of facilities that receive wastes from off-site for treatment.
- 5. Coil Coating (40 CFR 465):** EPA regulations state that "Coil coating consists of that sequence or combination of steps or operations which clean, surface or conversion coat, and apply an organic (paint) coating to a long thin strip or coil of metal."

6. **Can Making (40 CFR 465)**: This classification is a subcategory of coil coating and has been defined to be "the process or processes used to manufacture a can from a base metal, including aluminum and steel." This category applies to seamless cans only.
7. **Concentrated Animal Feeding Operations (40 CFR 412)**: This category regulates discharge from feed lots for cattle, dairy cattle, swine, sheep, turkeys, chickens, ducks, and horses.
8. **Copper Forming (40 CFR 468)**: This category regulates discharges resulting from the manufacture of formed copper and copper alloy products. The forming operations covered are hot rolling, cold rolling, drawing, extrusion, and forging. Ancillary operations which include surface treatment (pickling, tumbling, burnishing, alkaline cleaning, and surface milling), heat treatment, hydrotesting, sawing, and surface coating with molten metal are also covered by this regulation. Discharge from the forming operation is not required to be subject to this regulation.
9. **Electrical and Electronic Components (40 CFR 469)**: This category consists of all operations associated with the manufacturing of semiconductors, electronic crystals, cathode ray tubes, and luminescent materials except for sputtering, electroplating, and vapor plating operations.
10. **Electroplating (40 CFR 413)**: This category consists of electroplating, anodizing, conversion coating, electroless plating, chemical etching and milling, and the manufacturing of printed circuit boards. This category applies to existing job shops only.
11. **Fertilizer Manufacturing (40 CFR 418)**: This category applies to discharges from the manufacture of sulfuric acid, nitric acid (in concentrations up to 68%), ammonium sulfate by the synthetic process or by coke oven byproduct recovery, and mixed and blend fertilizers. It is only applicable to sulfuric and nitric acid manufacturing processes that have been constructed or significantly modified since December 7, 1973, and ammonium sulfate and mixed and blend fertilizer manufacturing processes that have been constructed or significantly modified since October 7, 1974.
12. **Glass Manufacturing (40 CFR 426)**: This category consists of manufacturers of glass containers, television picture tubes, incandescent lamp envelopes, and hand pressed and blown glass. Only facilities which have been constructed or significantly modified since August 21, 1974, are regulated.
13. **Grain Mills (40 CFR 406)**: This category applies to facilities that process corn, wheat, rice, or other grains into various products.
14. **Ink Formulating (40 CFR 447)**: This category applies to discharges resulting from the formulation of oil-base ink where the tank washing system uses solvents. It is only applicable to processes that have been constructed or significantly modified since February 26, 1975.
15. **Inorganic Chemicals Manufacturing (40 CFR 415)**: This category includes facilities involved in the manufacture of basic inorganic chemicals including alkalies and chlorine, industrial gases, and inorganic pigments.
16. **Iron and Steel (40 CFR 420)**: This category covers steel works, blast furnaces (including coke ovens), rolling mills, electrometallurgical products, steel wire drawing and facilities which produce steel nails and spikes, and steel pipes and tubes. This category does not include coil coating operations.
17. **Leather Tanning and Finishing (40 CFR 425)**: This category consists of the tanning, currying, and finishing of hides and skins into leather.
18. **Metal Finishing (40 CFR 433)**: This category consists of electroplating, anodizing, conversion coating, electroless plating, chemical etching and milling, and the manufacturing of printed circuit boards. This category applies to captive shops (owns 50 percent or more of the surface area finished), and all new source electroplating and metal finishing operations (those which began construction after August 31, 1982).
19. **Metal Molding and Casting (40 CFR 464)**: This category consists of the pouring or injection of molten metal into a mold with the cavity of the mold representing, within close tolerances, the dimensions the final product. This category includes aluminum, copper, ferrous, and zinc casting.
20. **Nonferrous Metals Forming (40 CFR 471)**: This category consists of the deformation of a metal (other than iron) or metal alloy (other than iron as the major component by weight) into specific shapes by hot or cold working, drawing, cladding and tube reducing.
21. **Nonferrous Metals Manufacturing (40 CFR 421)**: This category consists of plants that process nonferrous ore concentrates (primary) and scrap metals (secondary) to recover and increase the metal purity contained in these materials.
22. **Organic Chemicals, Plastics, and Synthetic Fibers (40 CFR 414)**: This category consists of facilities which manufacture organic chemicals, plastics, or synthetic fibers. Companies which simply formulate or package these materials are excluded.
23. **Paint Formulating (40 CFR 446)**: This category applies to discharges resulting from the formulation of oil-base paint where the tank cleaning is performed using solvents. It is only applicable to processes that have been constructed or significantly modified since February 26, 1975.
24. **Paving and Roofing Materials (40 CFR 443)**: This category consists of producers of asphalt paving and roofing emulsions, asphalt concrete, asphalt roofing materials, and linoleum and asphalt felt floor coverings. It is only applicable to facilities that have been constructed or significantly modified since January 10, 1975.
25. **Pesticide Chemicals (40 CFR 455)**: This category includes the manufacturing, formulating, packaging, and repackaging of pesticides.

- 26. **Petroleum Refining (40 CFR 419):** This category includes operations which produce gasoline, kerosene, distillate fuel oils, residual fuel oils and lubricants, through fractionation or straight distillation of crude oil, redistillation of unfinished petroleum derivatives, cracking or other processes.
- 27. **Pharmaceutical Manufacturing (40 CFR 439):** This category includes pharmaceutical manufacturing facilities which may use fermentation, extraction, chemical synthesis, mixing/compounding and formulation, or may conduct research.
- 28. **Porcelain Enameling (40 CFR 466):** EPA defines porcelain enameling as "that sequence or combination of steps or operations which prepare the metal surface and apply a porcelain or fused silicate coating to the metal basis material."
- 29. **Pulp, Paper, and Paperboard and the Builders' Paper and Board Mills (40 CFR 430):** This category includes pulp mills, paper mills, paperboard mills, and building paper and building board mills.
- 30. **Rubber Manufacturing (40 CFR 428):** This category consists of manufacturers that reclaim rubber or mold, extrude, or fabricate rubber products, including latex products. It is only applicable to facilities that have been constructed or significantly modified since August 23, 1974.
- 31. **Soap and Detergent Manufacturing (40 CFR 417):** This category consists of facilities which blend or package liquid detergents or manufacture dry detergents by spray drying, drum drying, or dry blending. Only facilities which have been constructed or significantly modified since December 26, 1973, are regulated.
- 32. **Steam Electric Power Generation (40 CFR 423):** This category is composed of facilities that are engaged in the generation of electricity for distribution and sale, and use either fossil-type fuel (coal, oil, or gas) or nuclear fuel in conjunction with a thermal cycle that has a steam/water thermodynamic medium.
- 33. **Textile Mills (40 CFR 410):** This category applies to the fiber preparation and manufacturing/process of the textile industry.
- 34. **Timber Products (40 CFR 429):** This category consists of a diverse group of manufacturing plants whose primary raw material is wood and whose products range from finished products to hardboard and preserved wood.
- 35. **Transportation Equipment Cleaning (40 CFR 442):** This category applies to facilities cleaning the interior of tank trucks and intermodal containers that transport chemical and/or petroleum cargos.

2.2 Sanitation Districts' Effluent Limitations

In addition to implementation of EPA limits, the Sanitation Districts also enforce a set of local limits (Phase 1) and Ordinance requirements for all companies discharging to the Sanitation Districts' sewerage system. These limits are applicable to all wastewater dischargers and may not be exceeded at any time. Stricter limits may be applied for any of the Phase I parameters or additional limits may be set on a case-by-case basis to protect the public or the Sanitation Districts' sewerage facilities. Examples of additional constituents which may be limited include, but are not restricted to, total dissolved solids (TDS), high pH, thiosulfate, ammonia, benzene, mercaptans, fluoride, surfactants, toxic organics, and oil and grease. Local limits are reviewed on an ongoing basis to determine if revisions are necessary to meet local, state and federal regulations. In addition, the [Wastewater Ordinance \(Section 406\)](#) contains a comprehensive list of prohibited wastes which must not be discharged to the Sanitation Districts' sewerage facilities in any amount. Examples include, but are not limited to, flammable, corrosive, odorous, highly colored, foam-generating, and highly concentrated solid materials.

Sanitation Districts' Phase 1 Limits

Parameter Maximum Allowable Concentration at any time, mg/l

Cyanide (Total).....	10
Arsenic.....	3
Cadmium.....	15
Chromium (Total).....	10
Copper.....	15
Lead.....	40
Mercury.....	2
Nickel.....	12
Silver.....	5
Zinc.....	25
*TICH.....	Essentially None

*Total Identifiable Chlorinated Hydrocarbons include such pesticides as aldrin, dieldrin, chlordane, DDT, endrin, hexachlorocyclohexane, toxaphene and PCBs.

Numerical Requirements Listed in the Sanitation Districts' Wastewater Ordinance

1. The pH of the wastewater discharged shall not be below 6.0 at any time.
2. The dissolved sulfide concentration of the wastewater shall not exceed 0.1 mg/l at any time.
3. The temperature of the wastewater shall not exceed 140 F at any time, and shall not cause the wastewater influent to a Sanitation Districts' treatment plant to exceed 104 F.

2.3 Hazardous Materials and Hazardous Wastes Management Requirements

If your facility handles hazardous materials, you may be subjected to local, state, and federal reporting requirements for hazardous material storage, emergency response, community right-to-know and routine release to the three media of the environment, including sewer discharge. For further information, please contact your local administrative agency, which is usually the hazardous materials section of your local fire department.

If your facility generates, stores, treats or disposes of hazardous wastes, you may be subjected to various local, state, and federal requirements for the control of hazardous wastes. For more information, please call the Los Angeles County Fire Department Health and Hazardous Materials Division (323) 890-4045. (For facilities in Long Beach, Pasadena and Vernon, please call the hazardous waste section of your local health department.)

Some of the hazardous waste control requirements are as follows:

- If you are a major generator of hazardous wastes you may need to obtain an U.S. EPA identification number by filing a Notification Form of Hazardous Waste Activity. For a copy of the form, please call the state [Department of Toxic Substances Control](#) at (916) 324-1781. As a generator, you may also be subjected to the requirement for reducing your generation of hazardous wastes under the Hazardous Waste Source Reduction and Management Review Act (SB 14, Roberti). For further information, please contact the regional offices of the Department of Toxic Substances Control at (818) 551-2800 (Glendale) or (714) 484-5300 (Cypress) and ask for the duty officer.
- If you treat any hazardous wastes, including hazardous wastewater in your industrial wastewater pretreatment system for discharge to the sewer system, you may be required to obtain a Treatment, Storage or Disposal Facility permit from the state Department of Toxic Substances Control. However, there is a simplified procedure called the Permit-By-Rule program, in which you are deemed to have a permit after you have filed a notification form and fulfilled certain standard requirements. For further information, please call the regional offices of the Department of Toxic Substances Control listed above.
- If your wastewater discharge to the sewer can be considered as hazardous waste under federal regulations, you may be required to notify the Sanitation Districts of this discharge of hazardous waste to the sewer. You can request the Notification Report of the Discharge of Hazardous Wastes form by calling the Sanitation Districts at (562) 699-7411, extension 2900. (This federal requirement is to help inform a sewer agency that hazardous wastes are being discharged to its system and let the individual sewer agency decide if these hazardous waste discharges need be regulated. Federal regulations presently exclude industrial wastewater discharges to a sewer agency for combined domestic and industrial wastewater treatment from being defined as hazardous waste. Please note that this exclusion applies only to the actual wastewater discharge. It does not exclude industrial wastewater from being considered hazardous waste while it is being collected, stored or treated before discharge to the sewer, nor does it exclude sludge that is generated by industrial wastewater treatment.)

2.4 Waste Minimization

The Sanitation Districts are requiring a waste minimization plan to be submitted with every new permit or permit revision (see [Section 3.3](#)). Conventional waste management activities for industrial users have largely focused on treatment, control and disposal, and to a lesser extent on recycling. EPA and other regulatory agencies have started to re-evaluate these activities with the consensus that end-of-pipe pollution controls are not enough. This shift in emphasis is the direct result of the continued release of significant amounts of wastes containing toxic constituents to the air, land, and water despite stricter pollution controls and skyrocketing waste management costs. Because of the increasing evidence of the environmental and economic benefits associated with reducing waste at the source rather than managing such waste after it is produced, programs related to waste reduction are underway at the local, state, and federal levels. Economic benefits realized from source reduction include cost savings from pollution control facilities that do not have to be built, reduced operating costs for pollution control facilities, and reduced manufacturing costs and retained sales of products that might otherwise have been taken off the market as environmentally unacceptable. Industrial source reduction can be accomplished through input substitution, product reformulation, process modification, improved housekeeping, and on-site, closed-loop recycling. Additional information regarding waste minimization programs and available source reduction methods can be obtained by contacting the Sanitation Districts' Industrial Waste Section.

3. INSTRUCTIONS FOR APPLYING FOR AN INDUSTRIAL WASTEWATER DISCHARGE PERMIT

In order for the Sanitation Districts to properly evaluate and process an Industrial Wastewater Discharge Permit, it is essential that the applicant provide a complete and adequate permit submittal. The instructions that follow provide a list of the items that must be included in the submittal as well as a summary of current guidelines and policies that must be taken into consideration when preparing the submittal. **The complete permit submittal must then be sent to the local agency** (the local city or the [Los Angeles County Department of Public Works](#)) for initial processing prior to Sanitation Districts' review. Contact the applicable local agency for the appropriate permit processing fee that may be required. A listing of the local agencies is presented in Table 1, and their addresses are shown in [Appendix 6.4](#). County contract cities are those cities which contract with the Los Angeles County Department of Public Works for sewerage services. Companies located within the contract cities or unincorporated areas of the County should send permit submittals to the Los Angeles County Department of Public Works.

The permit submittal can be conceived as being composed of three main parts: 1) [Permit Application Form](#),

2) [Plans](#), and 3) [Supporting Information](#).

[Click Here](#) for a flow chart showing how to determine what type of permit submittal is needed.

[3.1 Permit Application Form](#)

All first-time applicants must submit a completed [permit application form](#). A company with an existing permit that is proposing modifications which will change the previously approved wastewater discharge by more than 25 percent will be required to apply for a permit revision. A permit revision request must also include a completed permit application form. Proposed modifications which will not change the wastewater quality or the previously approved wastewater quantity by more than 25 percent will be processed as an addendum to the existing permit and will not require a permit application form.

Line-by-Line Instructions for Completing the [Permit Application](#)

Line 1 - Sewer Connection Category: Check the appropriate category. Please indicate whether the proposed discharge is to an existing public sewer connection or if a new industrial wastewater connection is required.

Line 2 - Company Name: The legal name of the company responsible for the wastewater to be discharged must be indicated on line 2. The contractor, plumber, or consultant must not be listed.

Line 3 - Type of Business Entity: On line 3, the appropriate box indicating the type of business entity must be checked. If the applicant is a corporation, the legal name of the corporation, year of incorporation, state of incorporation, and the corporate state identification number must be listed. If the applicant is a partnership, indicate the name of the partnership and list the names of the individual partners. If the applicant is a sole proprietor, indicate the name of the sole proprietor and also list the names of all the businesses which the sole proprietor operates.

Lines 4 to 6 - Company Address and Point of Discharge: Provide the situs address of the wastewater-producing facility on line 4. The mailing address of the applicant should be provided on line 5. On line 6, specify the point of connection to the public sewer by using the sewer station number, distance from nearest street intersection, or any other means of identification.

Line 7 - Length of Occupancy: Indicate the number of years the applicant has been in business at the location indicated on line 4. If the applicant has yet to occupy the facility, please indicate this and continue on to line 8.

Line 8 - Property Owner: On line 8, indicate the name of the property owner of the location indicated on line 4. Also list the address and phone number where the property owner can be contacted.

Line 9 - Assessors Map Book, Page, and Parcel Number: This number is the property identification number of the facility producing the wastewater. The property identification number is the same as that used by the County Tax Assessor and should be identical to that shown on the annual property tax bill. These identification numbers consist of a four-digit number followed by two three-digit numbers (for example, 8115-004-906).

Line 10 - Type of Industry: Give a general description of the type of business the applicant operates. The Federal Standard Industrial Classification (SIC) Number(s) must be provided. This number is obtained from the *Federal Standard Industrial Classification Manual*, which may be found in the offices of your local city, Los Angeles County Department of Public Works, at the Sanitation Districts' office, or visit <http://www.osha.gov/pls/imis/sicsearch.html>.

Line 11 - Number of Employees: Indicate the total number of full-time and part-time employees.

Lines 12 to 14 - Description of Operation: Provide a brief description of the types and quantities of the major raw materials used at the facility and of the products produced on lines 12 and 13. On line 14, give a full and detailed description of all the operations that take place at the facility (especially those that generate the wastewater to be discharged). A more complete and comprehensive description of the raw materials, produced products, and process operations may need to be submitted as additional information in an accompanying letter.

Line 15 - Time and Days of Discharge and Number of Shifts Per Day: Indicate the appropriate time, shifts, and days of the proposed wastewater discharge. If the time and days of wastewater discharge do not coincide with the working hours, this must be discussed in an accompanying letter.

Line 16 - Wastewater Flow Rate: Provide the average industrial wastewater flow rate in gallons per day. For existing facilities, please provide copies of the most recent twelve (12) months of water bills for the facility and complete [Form B](#) in [Appendix 6.1](#). The water bills will be used to verify the reported flow rate. Companies that have an approved effluent wastewater flow measurement system must provide totalizer readings for the last twelve (12) months and must indicate the totalizer units (e.g., hundreds of gallons). The peak flow rate (in gallons per minute) must also be provided on line 16. This is the rate at which wastewater is discharged to the public sewer during the single highest 5-minute discharge period. Estimates will be acceptable for new facilities only.

Line 17 - Constituents of Wastewater Discharge: Give a general description of the materials or chemicals which may be present in the industrial wastewater discharge. For existing facilities, chemical analyses of the wastewater by a State certified or Sanitation Districts-approved laboratory must be furnished. Such analyses must include values for COD (chemical oxygen demand), SS (suspended solids), pH, and any other chemicals associated with the raw materials used at the facility. New companies which are not yet generating wastewater must submit estimates for these parameters.

Line 18 - Industrial Wastewater Contact: Print the name, position, and telephone number of a company official who has working knowledge of the operations producing the wastewater, is responsible for the industrial wastewater discharge, and may be contacted for further information. If someone other than the individual listed on line 18 is to be the contact person for permit processing purposes, such as a contractor, plumber or consultant, the permit processing contact person should be specified in an accompanying letter.

Line 19 - Signature: This permit application form must be signed and dated by a company administrative officer such as the president or vice president of the company. The signature of a contractor, plumber, or consultant will not be acceptable.

Lines 20 and 21 - Approval Signatures: The local sewerage agency (the local city or the [Los Angeles County Department of Public Works](#)) must sign and date the permit application before review and approval by the Sanitation Districts. The signatures of both the local agency and the Sanitation Districts are required to establish a valid Industrial Wastewater Discharge Permit.

3.2 Plans

All companies applying for an industrial wastewater discharge permit or amending a current permit must submit adequate plans. An exemption from submitting plans may be allowed if the facility has previously had an Industrial Wastewater Discharge Permit and there are adequate and valid plans on file with the Sanitation Districts. **This can only be allowed if there have been no changes in the facility, process or pretreatment equipment from that depicted on the previously approved plans.**

The plans submitted must have sufficient quality to reproduce clearly. All drawings submitted must have good contrast, clear background and legible labeling. Moreover, the drawings shall have minimum dimensions of 11 inches by 17 inches and maximum dimensions of 30 inches by 42 inches.

TABLE 1 - Sets of Plans Required (at this time only one (1) set of plans are required)

A. Required Plans

For companies required to submit plans, the following should be provided:

1. Sewerage Plan.

The applicant must provide a wastewater sewerage plan, drawn to scale, that shows sewers and associated facilities for the handling of industrial wastewater from the point of origin to the connection to the public sewer. All processes generating wastewater must be identified and all sewers, floor drains, trenches and sinks must be indicated on the plan. The sewerage plan must also show sanitary lines from restrooms, drinking fountains and other nonindustrial wastewater sources. Finally, the plans must show the location and number of incoming water meters in the facility. It is a Sanitation Districts' requirement that all sanitary lines at a facility must be kept separate from industrial process flows until after the industrial wastewater has passed through all pretreatment facilities, monitoring devices and flow measuring systems. An example of a sewerage plan is presented below in Figure 1.

[Figure 1: Sample Sewerage Plan](#)

2. Plot Plan

A plot plan of company property, drawn to scale, showing adjacent named streets and a properly oriented north arrow must be provided. The method of disposal of rainwater runoff should be stated and shown in the plan. Grading, drainage or direction of storm runoff must be shown. Plant sewer lines and the connection to the public sewer should also be included. A sample plot plan is shown below in Figure 2.

[Figure 2: Sample Plot Plan](#)

3. Plans of Pretreatment and Monitoring Facilities.

Detailed plans of all wastewater pretreatment and monitoring facilities must be furnished. These should include plan and section views of the pretreatment system, design data, catalog cuts, and sizes of tanks, reactors and other equipment involved. A flow schematic must also be submitted for pretreatment systems with more than one unit process. A sample pretreatment system diagram is shown below in Figure 3.

[Figure 3: Sample Pretreatment System P&I Diagram](#)

The Sanitation Districts require pretreatment systems to be designed to consistently remove the types of pollutants generated by the company's wastewater-producing operations to levels which meet any applicable federal or local limitations. For most industrial facilities, the minimum required pretreatment consists of a three-compartment, gravity separation interceptor (clarifier) and a sampling box. The interceptor must provide at least 30 minutes of detention time based on the peak wastewater discharge rate and have a minimum capacity of 500 gallons. It must be properly baffled to prevent sand, grit, oil and grease from entering the sewer. The sampling box must be suitable for obtaining grab or continuous wastewater samples. It must be located downstream of all sources of industrial wastewater and of any pretreatment equipment, and must not collect any sanitary wastes. In addition, the sampling box must be located in a secure area of the facility, away from traffic and production activity. Finally, each permitted industrial sewer outfall may only have one sampling box, except as required by federal regulations. Both the interceptor and the sampling box must be constructed with a structurally sound material. It is the permittee's responsibility to adopt the proper precautions (e.g., double containment, coating, etc.) to prevent the contamination of the surrounding soil or groundwater. Copies of the County Engineer Standards for interceptor and sampling box are shown in [Appendix 6.2](#) and [Appendix 6.3](#).

Additional required pretreatment facilities may include pH neutralization, clarification, flocculation, dewatering, or other more extensive facilities. Any pretreatment systems judged by the Sanitation Districts to require engineering design shall have plans prepared, stamped and signed by an engineer of suitable discipline registered in the State of California.

B. Additional Plans

Whenever applicable, additional plans must be provided according to the following specific policies and guidelines:

1. [Spill Containment](#) Systems.

Companies that store or use cyanide, heavy metals, acids, toxic organics and/or flammable substances may be required to install spill containment systems as required in the Sanitation Districts' Spill Containment Guidelines. Such dischargers must provide spill containment systems for all applicable tanks to prevent restricted materials from entering the sewer. The applicant must submit plans and calculations (refer to [Form C](#) in [Appendix 6.1](#)) that indicate the means of preventing the discharge of restricted materials to the sewer in the event of failure, leakage or accidental overflow of storage or treatment tanks or process equipment. The plans must show plan and elevation views of the spill containment system specifying the dimensions and height of all diking, the volume and contents of the tanks enclosed, and the location of all floor drains, wastewater piping, interceptors or any other wastewater pretreatment facilities. Diked volume must exceed the volume of the largest enclosed tank plus six inches of rainfall (if the area is outdoors). Contact the Sanitation Districts' Industrial Waste Section for the complete [Spill Containment Guidelines](#).

2. [Flow Measurement](#) Systems.

The Sanitation Districts require companies having a total discharge of 50,000 gallons or more per day or a peak flow over 100 gallons per minute to install, calibrate and maintain flow measurement systems that are capable of continuously recording effluent flow rates. Companies that have unmetered sources of water supply, excessive/undocumented non-sewered losses, or highly fluctuating wastewater discharge flows may also be required to install flow measurement systems.

The flow measurement system should be an open-channel design (e.g. flume, weir, etc.). Closed-pipe flow measurement systems (e.g. turbine, magnetic, etc.) will only be accepted if an open-channel flow measurement system is physically impractical to install and if an open-channel primary element, or another primary element accepted by the Sanitation Districts, is also installed as a back-up device.

The flow measurement system may also serve as a suitable wastewater sampling point provided it is located downstream from all pretreatment operations. The system should be installed in a secure area of the facility away from traffic and production activity, and as close as possible to the public sewer.

Plans for flow measurement systems are required to be prepared and signed by an engineer of suitable discipline licensed by the state of California. Full instructions regarding flow measurement systems can be found in the Sanitation Districts' [Industrial Wastewater Flow Measurement Requirements](#) policy.

3. [Rainwater](#) Management.

Discharge of rainwater to the Sanitation Districts' sewerage system is prohibited without prior approval. The Sanitation Districts require that all processing areas be properly roofed and graded to prevent any storm runoff from entering into the public sewer. The Sanitation Districts may accept the installation of automatic rainwater diversion systems in situations where the company proves that it is unfeasible to roof or completely segregate from the sewerage system an area exposed to rainwater intrusion. The applicant must provide a detailed grading plan that shows the direction of storm runoff and the system that will divert rainwater from the sewerage system after 0.1 inch of rainfall. Plan and section views must indicate the specifications of the rainwater diversion device, and of the pumps, sumps and piping involved in diverting rainwater away from the sewerage system. Full instructions regarding the discharge of rainwater to the sewerage system can be found in the Sanitation Districts' [Guidelines for the Discharge of Rainwater, Stormwater, Groundwater, and other Water Discharges](#).

4. [Combustible Gas Monitoring](#) Systems.

Industries which are considered to be significant potential dischargers of flammable substances are required to install, operate and maintain an adequate combustible gas monitoring system. This requirement applies to:

- a. All petroleum refineries;
- b. Gasoline storage/transfer facilities, chemical manufacturing plants, and oil and gas extraction facilities having industrial wastewater discharges of 25,000 gallons or more on any one day; and
- c. Any other facility that, upon evaluation with respect to wastewater-producing operations, discharge flow volume, type and quantity of materials being used, stored, or produced, is determined to be a potential discharger of flammable substances.

These industries must submit drawings of the combustible gas monitoring system for the Sanitation Districts' review prior to installation. The drawings shall show locations, dimensions and specifications of the detector/sensor head assembly and control unit, details of both the upstream and downstream piping, the means of diverting the flow to an appropriate storage facility, and the capacity of the storage system. Manufacturer's catalog cuts, specifications and data sheets shall also be included with the required drawings. Complete information regarding combustible gas monitoring systems is found in the Sanitation Districts' [Combustible Gas Monitoring System Guidelines](#).

3.3 Supporting Information

In order to facilitate the permit review process, the applicant must furnish additional information to supplement the application and plans submitted. **As a minimum, all submittals must include items A through D (as described below).** It is the applicant's responsibility to determine what other supporting information must be provided (refer to items E through N).

A. Applicant's Questionnaire ([Form A](#))

All submittals must include the questionnaire in [Appendix 6.1 \(Form A\)](#). This questionnaire requests specific information that will be essential in the evaluation of the submittal. The questionnaire will also aid the applicant in determining all the supporting information that needs to be included with the submittal.

B. Estimation of Industrial Wastewater Discharge Flow (Form B)

The industrial wastewater discharge flow rate listed on the permit application must be estimated as accurately as possible. All existing companies must complete and submit the "Calculation of Industrial Wastewater Discharge Flow Rate Form" (Form B) in [Appendix 6.1](#). Companies not yet in operation must submit supporting information that justifies the industrial wastewater discharge flow rate listed on the permit application.

C. Tank Schedule and Spill Containment Calculations (Form C)

The applicant must complete and submit the tank schedule form in [Appendix 6.1 \(Form C\)](#) to describe the contents, dimensions and specifications of all tanks used in the process and pretreatment areas. Each tank must be numbered to correspond with the tanks shown on the plans. The applicant must also include detailed calculations that indicate that adequate spill containment is provided for those tanks that contain liquid solutions of acids, cyanide, heavy metals, and other restricted materials. The containment system must have enough capacity to contain the largest tank plus six (6) inches of rain (in the event that the containment system is located outdoors). Finally, the spill containment system must not have valves, gates or openings of any kind.

D. Check List (Form D)

The applicant must complete and submit the check list (Form D) in [Appendix 6.1](#). The check list will help both the applicant and the Sanitation Districts determine the completeness of the Industrial Wastewater Discharge Permit submittal.

E. Waste Minimization Plan

i) Any permittee required to prepare a Source Reduction Plan (Plan) and Hazardous Waste Source Reduction and Management Report (Report) under the Hazardous Waste Source Reduction and Management Review Act of 1989 ([SB 14](#)), [Article 11.9 of Chapter 6.5 of Division 20 of the Health and Safety Code, commencing with Section 25244.12](#). Title 22, Chapter 30, Article 6.1 of the [Title 23, Division 3, Chapter 9.2, Section 2251 of the California Code of Regulations](#) is required to submit the Plan and Report and corresponding Summaries to the Sanitation Districts with its permit submittal.

ii) Any permittee who must notify the Sanitation Districts of any sewer discharge of substances designated as hazardous waste according to [Title 40, Code of Federal Regulations Part 261](#) must submit a Notification Report (see Item N of this section). The notification includes a certification that the company has a waste minimization program in place. A written narrative of the program currently in place at the facility must be submitted with the permit package. The program must include at a minimum a description of the processes at the facility which generate waste, the types of wastes generated, and the source reductions implemented for these waste streams. If the permittee is already submitting SB 14 report, this would suffice for waste minimization plan discussed here. Notification, however, will still be required.

iii) If the permittee is not subject to either of the above requirements, the attached Applicant Questionnaire must still be completed and submitted with the permit application.

F. Process Description

A detailed description of all manufacturing and pretreatment operations must be provided to sustain the information listed on the permit application. This description should specify the types and quantities raw materials used in each operation as well as the sequence of steps followed during wastewater producing and pretreatment operations.

G. Material Safety Data Sheets

Material safety data sheets must be provided for all chemicals used in the facility, especially those chemicals that may contaminate directly or indirectly the wastewater stream.

H. Wastewater Analysis

Existing facilities must submit a minimum of two (2) wastewater analyses with the permit submittal. The analyses should include conventional pollutants such as chemical oxygen demand, suspended solids, total dissolved solids, pH, and toxic pollutants that may be present in the wastewater (e.g., heavy metals and organics). Chemical oxygen demand, suspended and dissolved solids, and heavy metals must be analyzed using 24-hour time composite or flow composite samples, while cyanide, sulfides, oil and grease, and organic pollutants must be analyzed using grab samples. Estimated concentration will only be allowed for those companies not yet in operation.

I. Baseline Monitoring Report

All companies believed to be subject to EPA industrial categorical regulations are required to submit a Baseline Monitoring Report (BMR) for every industrial waste discharge connection to the public sewer. The purpose of the BMR is to indicate a company's compliance status with respect to EPA's regulatory requirements. The BMR must be completed and included in the permit submittal. Existing facilities required to supply wastewater analyses as part of the BMR submittal must submit one representative sample analysis of the wastewater effluent for all the parameters regulated by the category. Representative samples are 24-hour composite samples. For unstable parameters such as pH, cyanide, oil and grease, volatile organics, phenols, and sulfides, a minimum of four grab samples must be collected over a 24-hour period. The average of the grab sample analyses is considered representative. The applicant must also submit at least one 24-hour flow-composite or time-composite analysis for all other regulated pollutants. The applicant should refer to [Section 2.1](#) to check whether or not the company falls under any of the categories set by the EPA. The applicant can obtain additional information and BMR forms by calling the District's Industrial Waste Section.

J. Pump Curves

The applicant must provide characteristic rating curves for all pumps conveying wastewater in the facility.

K. Catalog Cuts

Manufacturer's data and brochures of specific pretreatment units, flow measurement systems, pumps and other equipment must be furnished.

L. Baseline Credit Information

The Sanitation Districts' [Connection Fee](#) Ordinances were developed to recover the costs of constructing new capital facilities needed to accommodate the added burden of new and expanded wastewater dischargers on the various sewer systems. As part of this program, capacity unit entitlements have been established to quantify such added wastewater burdens.

The Industrial Wastewater Discharge Permit approval process evaluates the demand the company's wastewater places on the Sanitation Districts' sewer system for the facility in question (refer to [Section 1.4](#) and [Section 4.2B](#)). A connection fee is due if the company's wastewater discharge exceeds their baseline credit at the site by more than 25 percent. The baseline credit is usually established from a previous industrial wastewater discharger at the site. However, companies that occupy a facility with no previous industrial wastewater discharge may still be entitled to receive a baseline credit. Industrial wastewater dischargers in existence prior to June 30, 1982, may receive credit for the site in question, provided that they submit twelve consecutive months of water bills for any period from July 1, 1976 to June 30, 1982. Corresponding evaporative and consumptive loss calculations should also be provided. If water bills cannot be obtained, the industrial wastewater discharger may receive credit based on the building's square footage by providing such information as a property tax statement, a rental agreement, or other legal document.

M. Equipment Costs

The applicant must provide itemized cost estimates of all proposed pretreatment equipment, monitoring system, spill containment system and any other equipment used to treat, monitor, convey or contain the industrial wastewater discharge.

N. Notification Report of the Discharge of Hazardous Wastes

If the wastewater discharged by your facilities to the sewer is hazardous under federal regulation ([40 CFR Parts 261.20-261.33](#)), you are required to notify the Sanitation Districts of this discharge of federally regulated hazardous waste to the sewer. Please request the *Notification Report of the Discharge of Hazardous Wastes* form from the Sanitation Districts by calling (562) 699-7411, extension 2900.

The Notification Report must include the name of the hazardous waste, the EPA hazardous Waste Number, and the type of discharge (continuous, batch or others). The Notification Report shall also include the estimated concentrations of hazardous constituents and the monthly mass discharges of these constituents, to the extent that the information is known and available to you. You must also certify that you have a program in place to reduce the volume and toxicity of hazardous wastes generated to the degree you have determined to be economically practical. The Notification Report must also be signed by a responsible company official.

A new Notification Report must be filed if there is any substantial change in the volume or character of the hazardous wastes present in your discharge and if there are new regulations promulgated which identify additional wastes in your discharge as hazardous.

4. OVERVIEW OF THE PERMIT EVALUATION AND APPROVAL PROCESS

The Industrial Wastewater Discharge Permit is issued jointly by the Sanitation Districts and the local agency. After the applicant has completed and reviewed the permit application form, plans and supporting information, the package must first be sent to the local agency. **Do not submit the permit application package directly to the Sanitation Districts.** Once the local agency receives the permit package, the following evaluation process begins.

[Click here](#) for a flowsheet summarizing the permit submittal evaluation and approval process.

4.1 Local Agency's Evaluation

A. Approval or Rejection

The local agency will approve the permit application package if the information is complete and meets with local requirements. However, if the package is insufficient or unclear, it will be returned with a list of specific corrections. Once all corrections have been made, the permit application package will be approved and forwarded to the Sanitation Districts for review and approval.

B. Filing Fees

Most local agencies require the payment of a filing fee prior to approving the Industrial Wastewater Discharge Permit. To determine if a fee is required, please contact the local agency. Filing fees should be sent to the local agency with the submitted permit application package.

4.2 Sanitation Districts' Evaluation

A. The Review Process

Once the permit application package has been received, the permit is logged in and checked for completeness. If the submittal is determined to be incomplete, it will be automatically rejected. If determined to be complete, the

permit application package will be reviewed by an Industrial Waste Section project engineer. As part of the engineer's review, additional information may be required. In some cases this can be done by phone or mail, although if necessary a company representative may be asked to meet at the [Sanitation Districts' Joint Administration Office](#) to clarify certain points. If the required information is not provided, the permit application package will be rejected and returned with a list of specific corrections. Once the corrections are made, the resubmittal must be made directly to the Sanitation Districts within the specified time or enforcement actions will be initiated. Once the application is determined to be complete and correct, a connection fee evaluation will be performed.

B. [Connection Fee](#)

The project engineer will determine whether or not a connection fee is required based on the proposed discharge and baseline entitlement. If a connection fee is required, a bill will be sent to the company official listed on line 19 of the application form. If payment is made by personal or company check, ten working days will be required to clear the payment. Check clearing is not required for certified checks. The permit package will not be processed further until payment has cleared or a certified check has been remitted. If no connection fee is required, the permit evaluation proceeds directly to the next step - permit issuance.

C. [Permit Issuance](#)

Once the connection fee payment has cleared, the approved permit will be issued. The approved permit will include a list of requirements. The company is required to comply with all indicated items on this list as a condition of the permit approval. Failure to comply with permit requirements will lead to enforcement actions and possible revocation of the Industrial Wastewater Discharge Permit.

D. [Approved Permit is Returned to the Local Agency](#)

The applicant's copy of the approved Industrial Wastewater Discharge Permit and the approved plans are returned to the local agency. The local agency will then forward the permit, plans and requirement list to the company. Copies of the cover letter and the requirement list are sent to the company the same day that the permit package is sent to the local agency.

[5. MAINTAINING A VALID PERMIT](#)

An approved permit is no longer valid if any one of the following occurs:

1. The wastewater quality changes or the wastewater discharge changes by more than 25 percent or other threshold level, as specified in the industrial waste permit requirements.
2. Any unapproved additions or modifications are made to the existing facility.
3. The permit has not been amended within five (5) years of the date when it was last issued (for Significant Industrial Users).
4. The company has undergone a change in ownership.

For situations where the first three conditions occur, the permittee must obtain a permit revision or addendum. For a change of ownership, the new owner must apply for a new permit.

[5.1 Permit Revision](#)

A permit revision is required when the wastewater discharge deviates from the quantity/quality indicated in the current permit by more than 25 percent. The permit revision submittal should include the following:

1. A new permit application form. (See [Section 3.1.](#))
2. A detailed description explaining the reason for the change in wastewater characteristics between the existing discharge and that indicated in the original permit flow rate. (See [Section 3.3, Part B.](#)) If significant changes in wastewater-generating processes have been made since the original permit approval, the company will be required to submit updated plans and information. (See [Section 3.2.](#)).

A permit revision submittal must be forwarded to the local agency for initial review. (See [Section 4.](#))

[5.2 Permit Addendum](#)

Any addition or modification which does not affect the existing wastewater quality or quantity by more than 25 percent will require a permit addendum. A permit addendum submittal should include the following:

1. A transmittal letter which gives a detailed description of all the proposed changes to the existing facility.
2. A set of plans showing the proposed changes. (See [Section 3.2.](#))
3. Any additional supporting information. (See [Section 3.3.](#))

The permit addendum submittal must be forwarded to the local agency for initial review. (See [Section 4.](#))

[5.3 Permit Renewal](#)

Industrial Wastewater Discharge Permits issued to Significant Industrial Users must be reevaluated and considered for approval at least every five (5) years. Permit renewal applications are required to be submitted at least six (6)

months prior to the expiration of an existing permit. The permit renewal submittal is to include the following:

1. A new permit application form. (See [Section 3.1.](#))
2. Plans (if changes have occurred). (See [Section 3.2.](#))
3. Supporting information. (See [Section 3.3.](#))

The permit renewal submittal must be submitted to the local agency for initial review. (See [Section 4.](#))

[5.4 Change in Ownership](#)

Industrial Wastewater Discharge Permits are NOT transferable. When a change of ownership occurs, the new owner must apply for a new Industrial Wastewater Discharge Permit. New owners should refer to Section 1 for information on applying for an Industrial Wastewater Discharge Permit.

[6. APPENDICES](#)

[6.1 Forms](#)

- [Permit for Industrial Wastewater Discharge](#)
- [Form A: Applicant Questionnaire](#)
- [Form B: Calculation of Industrial Wastewater Discharge Flow Rate](#)
- [Form C: Tank Schedule & Spill Containment Calculations](#)
- [Form D: Check List for an Industrial Wastewater Discharge Permit Submittal](#)

[6.2 Sand and Grease Interceptor](#)

[6.3 Sampling Box](#)

[6.4 List of Local Agencies](#)

LOCAL AGENCIES WITHIN LOS ANGELES COUNTY

Note: Cities not listed are covered by the Department of Public Works of Los Angeles County

Department of Public Works of Los Angeles County	900 S. Fremont Ave. Alhambra, CA 91803-1331	(626) 458-5173
Alhambra	111 S. First St., 91801	(626) 570-5067
Arcadia	11800 Goldring Rd., 91066	(626) 305-5327
Azusa	213 E. Foothill Blvd., 91702	(626) 812-5064
Baldwin Park	14403 E. Pacific Ave., 91706	(626) 960-4011, x458
Bell	6330 Pine Ave., 90201	(323) 923-2624
Bradbury	600 Winston Ave., 91010	(626) 358-3218
Claremont	207 Harvard Ave., 91711	(909) 399-5474
Compton	205 S. Willowbrook Ave., 90220	(310) 761-1476
Covina	125 E. College St., 91723	(626) 384-5480
Downey	11111 Brookshire Ave., 90241	(562) 904-7202
El Monte	11333 E. Valley Blvd., 91731	(626) 580-2034
El Segundo	350 Main St., 90245	(310) 524-2368
Glendora	116 E. Foothill Blvd., 91740	(626) 914-8223
Hawthorne	4455 W. 126th St., 90250	(310) 349-2983
Hermosa Beach	1315 Valley Dr., Rm. 101, 90254	(310) 318-0259
Huntington Park	6550 Miles Ave., 90255	(714) 940-0100
Industry	15625 E. Stafford St., #100, 91744	(626) 333-0336
Inglewood	One Manchester Blvd., 3rd Fl., 90301	(310) 412-5333
Lancaster	615 W. Avenue H, 93534	(661) 723-5887
Long Beach, City of Long Beach Water Dept.	1800 E. Wardlow Rd., 90807	(562) 570-2381

Los Angeles, Bureau of Sanitation	2714 Media Center Dr., 90065	(323) 342-6098
Lynwood	11330 Bullis Rd., 90262	(310) 603-0220, x832
Manhattan Beach	3621 Bell Ave., 90266	(310) 802-5315
Maywood	4319 E. Slauson Ave., 90270	(323) 562-5721
Monrovia	600 S. Mountain Ave., 91010	(626) 256-8299
Montebello	1600 W. Beverly Blvd., 90640	(323) 887-1400, x483
Palmdale	38250 Sierra Hwy, 93550	(661) 267-5259
Palos Verdes Estates	340 Palos Verdes Dr. West, 90274	(310) 378-0383, x2216
Pasadena	175 N. Garfield Ave., 91101	(626) 744-3762
Pomona	505 S. Garey Ave., 91766	(909) 620-2285
Redondo Beach	415 Diamond St., 90277	(310) 318-0661, x2036
Rolling Hills	2 Portuguese Bend Rd., 90274	(562) 802-7880, x25
San Gabriel	425 S. Mission Dr., 91776	(626) 308-2806, x4632
San Marino	2200 Huntington Dr., 91108	(626) 300-0714
Santa Fe Springs	11300 Greenstone Ave., 90670	(562) 906-3814
Sierra Madre	232 W. Sierra Madre Blvd., 91024	(626) 355-7135, x801
Signal Hill	2175 Cherry Ave., 90755	(562) 989-7356
South El Monte, John Hunter & Assoc.	6131 Orangethorpe Ave., #350 Buena Park, 90620	(562) 802-7880, x255
South Gate	8650 California Ave., 90280	(323) 563-9512
South Pasadena	1414 Mission St., 91030	(626) 403-7242
Torrance	3031 Torrance Blvd., 90503	(310) 781-7633
Vernon	4305 Santa Fe Ave., 90058	(323) 583-8811, x245
West Covina	1444 W. Garvey Ave., 91790	(626) 939-8425
Whittier	13230 E. Penn St., 90602	(562) 567-9500

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