

Testing for New Diseases in Wastewater (Sewage)

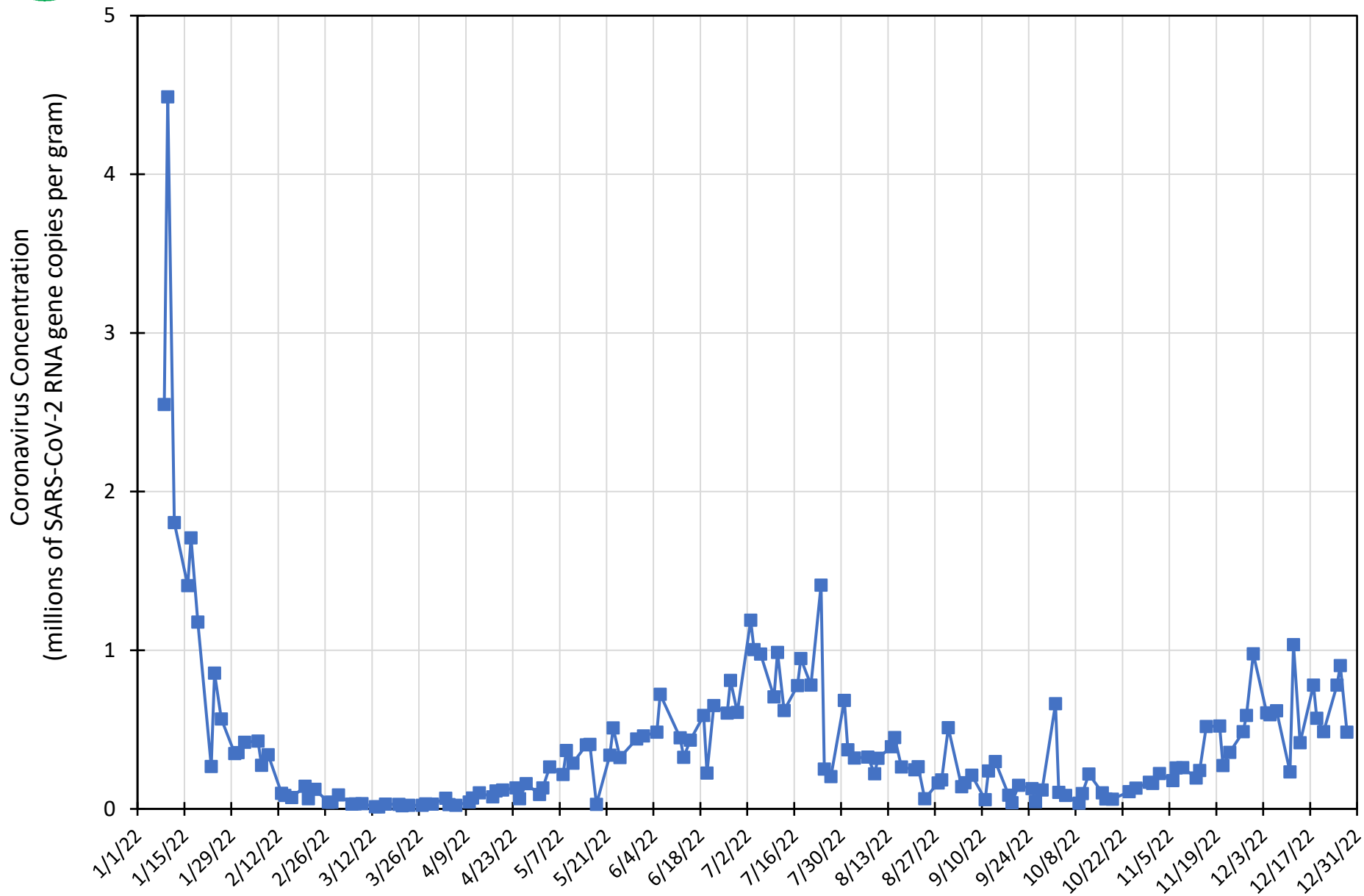
Our wastewater testing program has been expanded beyond coronavirus. Our samples are now tested for Influenza A, RSV and MPox. One sample of sewage from our treatment plant can provide data to help track infection trends for all these diseases, making this an effective, early warning system for LA County. We hope the community uses this information to stay informed and stay healthy.

Effective January 3, 2023, we will no longer be posting weekly charts showing coronavirus genetic material in our wastewater. Instead, you can access the latest information any time at <http://publichealth.verily.com/#Los%20Angeles%20County,%20CA> (select LA County data). For data about new COVID-19 cases and hospitalizations, see the [LA County Public Health Community COVID-19 data](#). The following page shows our data and community data as of the end of 2022.

For more information, please contact us at info@lacsdc.org or 562-908-4288 ext. 2300.



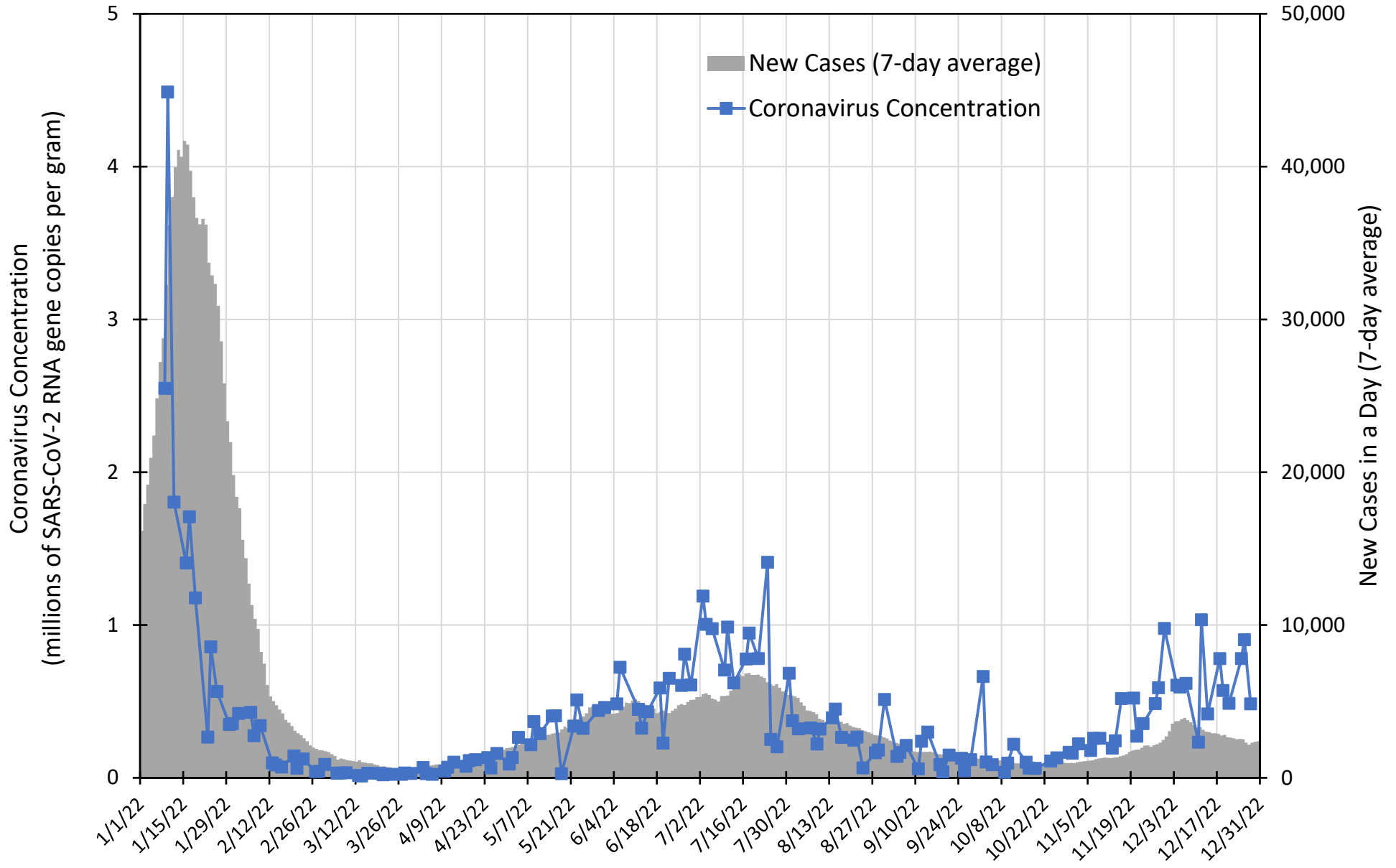
Coronavirus in Sewage at Inlet to Joint Water Pollution Control Plant (Data thru 12/28/2022)



Note: concentration of virus in wastewater is not equivalent to the total number of cases or the amount of increase or decrease in cases within a community.



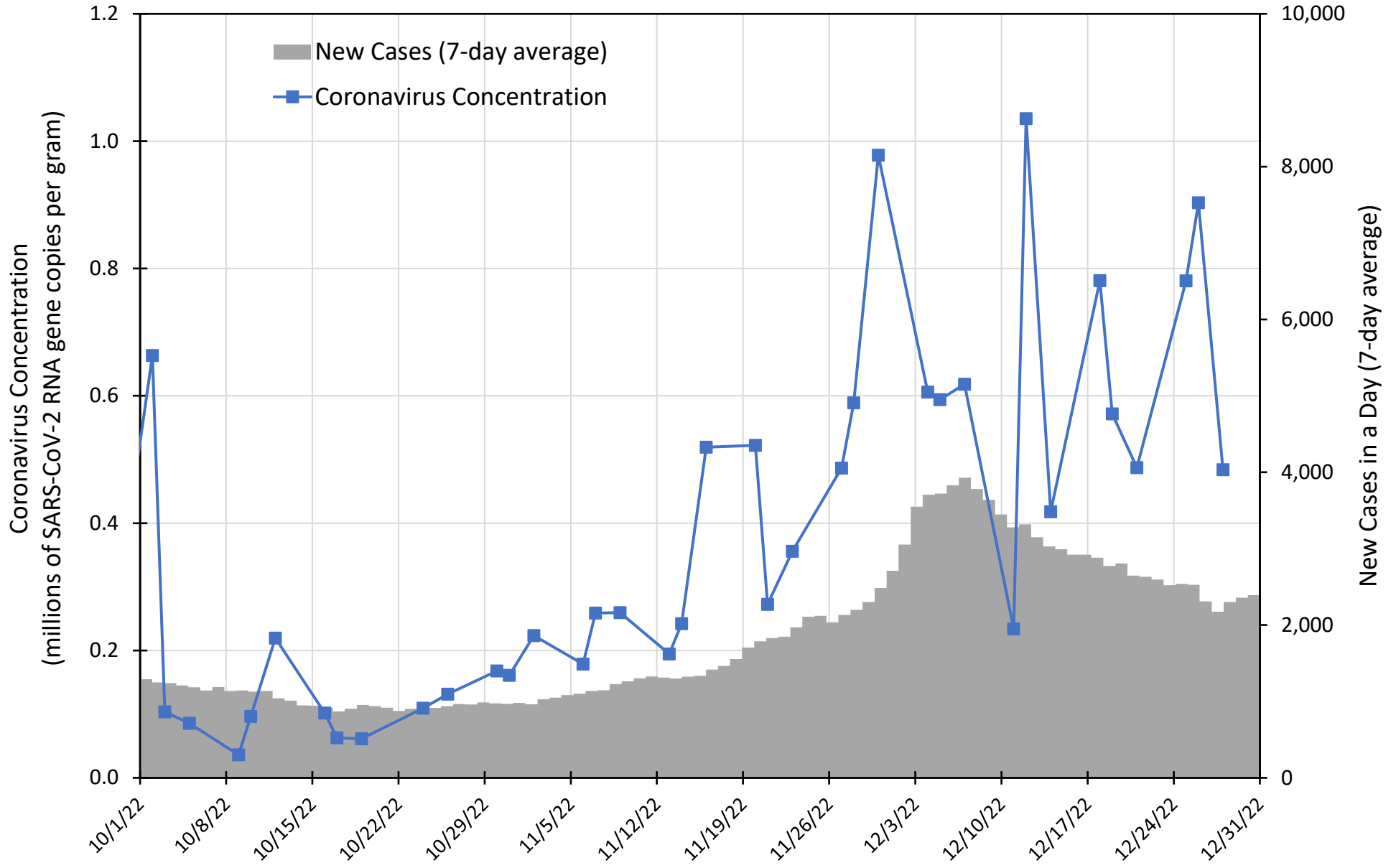
Coronavirus in Sewage at Inlet to Joint Water Pollution Control Plant (Our data thru 12/28/2022)



Note: concentration of virus in wastewater is not equivalent to the total number of cases or the amount of increase or decrease in cases within a community.



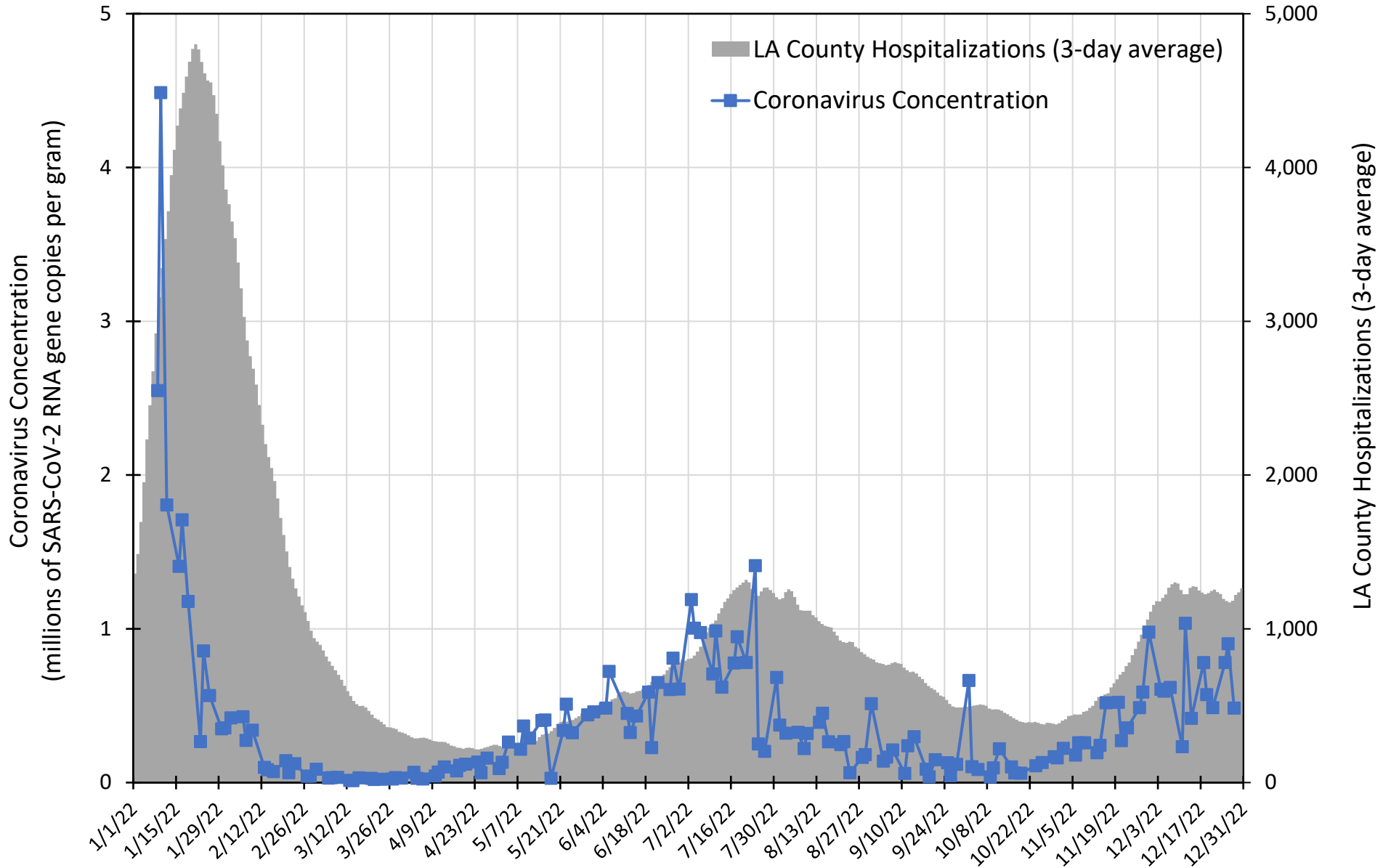
Coronavirus in Sewage at Inlet to Joint Water Pollution Control Plant Last 2 to 3 Months (10/1/2022 thru 12/28/2022)



Note: concentration of virus in wastewater is not equivalent to the total number of cases or the amount of increase or decrease in cases within a community.



Coronavirus in Sewage at Inlet to Joint Water Pollution Control Plant (Our data thru 12/28/2022)



Note: concentration of virus in wastewater is not equivalent to the total number of cases or the amount of increase or decrease in cases within a community