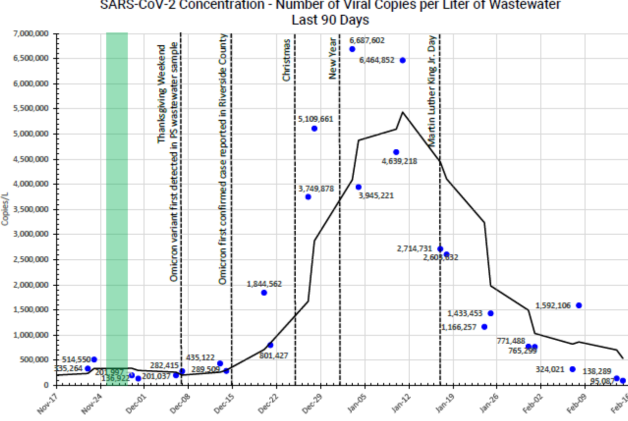
Palm Springs Wastewater Treatment Plant COVID-19 Testing Test Results from February 14 & 15, 2022

Palm Springs is one of many agencies voluntarily sampling its wastewater for the detection of SARS-CoV-2. A person will usually shed the virus through their waste within a day or two of infection, and then symptoms may show up five to ten days later, if any at all. To do the test, the City takes 24-hour composite samples from the wastewater treatment plant and sends them via dry ice to GT Molecular, a testing laboratory in Fort Collins, Colorado, for analysis.



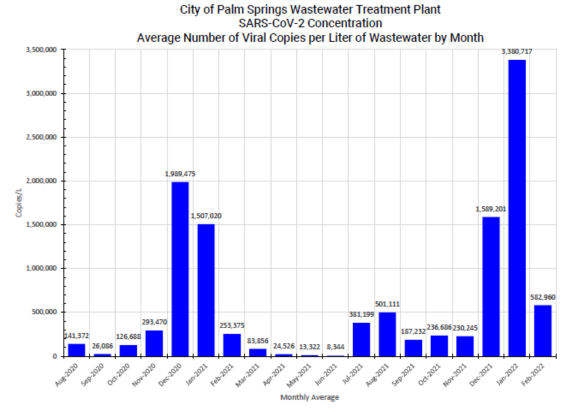
City of Palm Springs Wastewater Treatment Plant
SARS-CoV-2 Concentration - Number of Viral Copies per Liter of Wastewater

The number of copies recorded at the City's wastewater treatment plant shows decreases on February 14 & 15, 2022.

Regarding Highly Transmissible Variants:

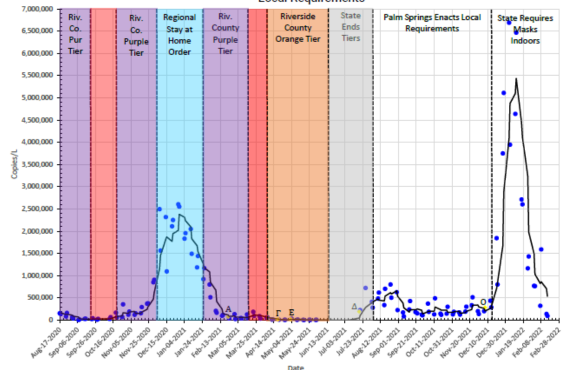
The testing lab looks for signature mutations within the virus' spike protein that are associated with each variant of interest. In the samples taken on February 14 & 15, 2022, found the signature mutations for the omicron variant in 100% of the detected covid virus. Our testing lab will have a specific test to measure omicron sub variants soon.

Monthly Averages: Here are the monthly averages since we started testing in August 2020



<u>Full Data:</u> Here is a historical look at the data we've collected throughout the pandemic.

City of Palm Springs Wastewater Treatment Plant SARS-CoV-2 Concentration Data Compared to California Reopening Tiers for Riverside County, State Requirements and Local Requirements



City of Palm Springs Wastewater Treatment Plant SARS-CoV-2 Concentration - Number of Viral Copies per Liter of Wastewater Comparison of the Last 90 Days to the Same Period in 2020-2021

