

## **Des Moines WRF Raw Influent**

Sample collection date: April 10, 2023

## SARS-CoV-2 virus in wastewater

DETECTED

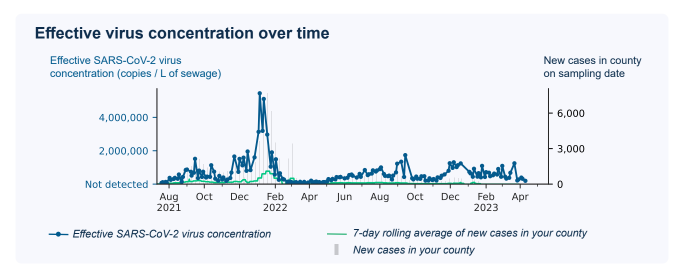
Virus concentration (copies per liter of sewage)

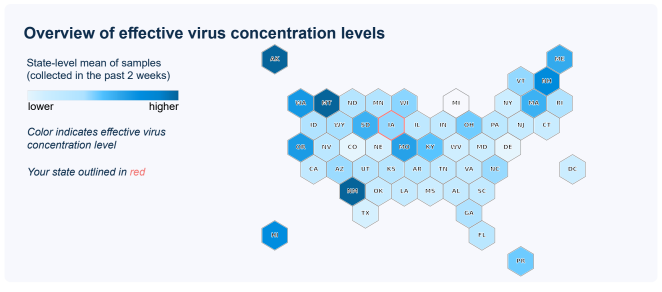
278,478

Effective\* virus concentration (copies per liter of sewage)

197,550

\*Effective virus concentration value is derived by adjusting the raw virus concentration to account for dilution and other factors.



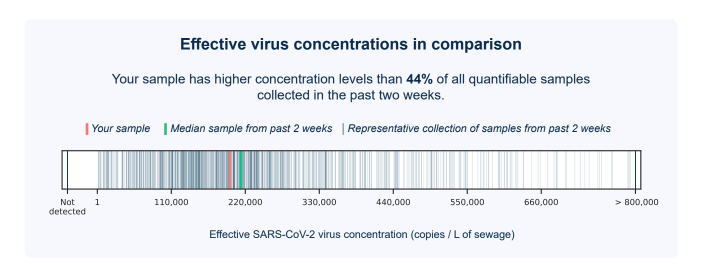




## **Wastewater concentration tiers**

Wastewater concentrations of SARS-CoV-2 span an extremely wide range, from less than 10,000 virus copies per liter (c/L) of wastewater to over 1,000,000 c/L. Biobot's community wastewater tiers help guide interpretation of wastewater concentration values from wastewater treatment plants, pump stations, and manholes. For more information, please consult our <u>Covid-19 community wastewater tiers interpretive guide.</u>

Wastewater tier	Effective concentration (copies/L)	Level of SARS-CoV-2 activity in the community
Tier 1	< 10,000	Low
Tier 2	10,000-100,000	Medium
Tier 3	100,000-1,000,000	High
Tier 4	> 1,000,000	Very high



Learn more about Biobot's protocols and methodology by visiting <a href="http://www.biobot.io/covid19-report-notes">http://www.biobot.io/covid19-report-notes</a>