

National Wastewater Surveillance System (NWSS)





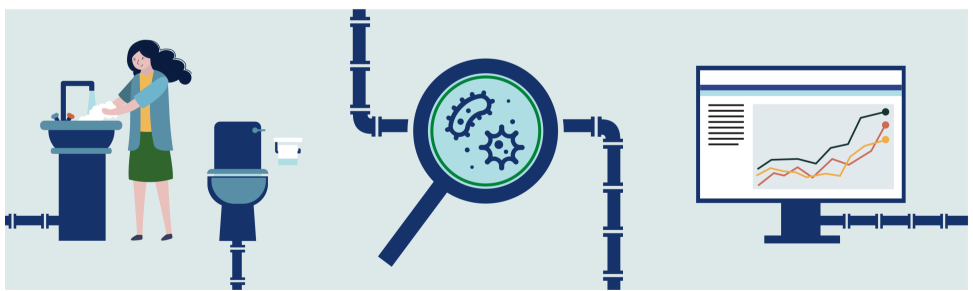
Updated December 6, 2023

Wastewater (sewage) can be tested to detect traces of infectious diseases circulating in a community, even if people don't have symptoms. You can use these data as an early warning that levels of infections may be increasing or decreasing in your community.

About CDC's Wastewater Program (NWSS)

How Wastewater Monitoring Works

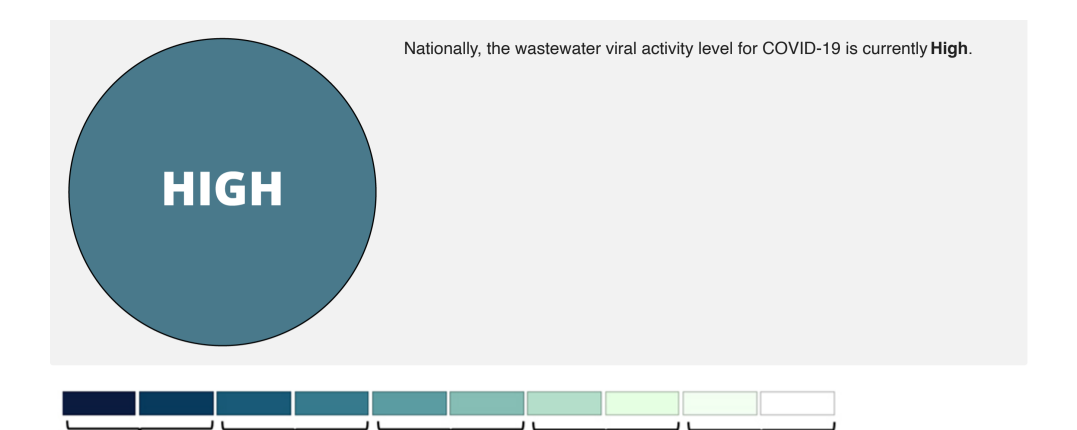
Wastewater Monitoring Data



CDC's National Wastewater Surveillance System (NWSS) program collects and displays wastewater data from communities across the United States.

COVID-19

MPOX



Low

Minimal

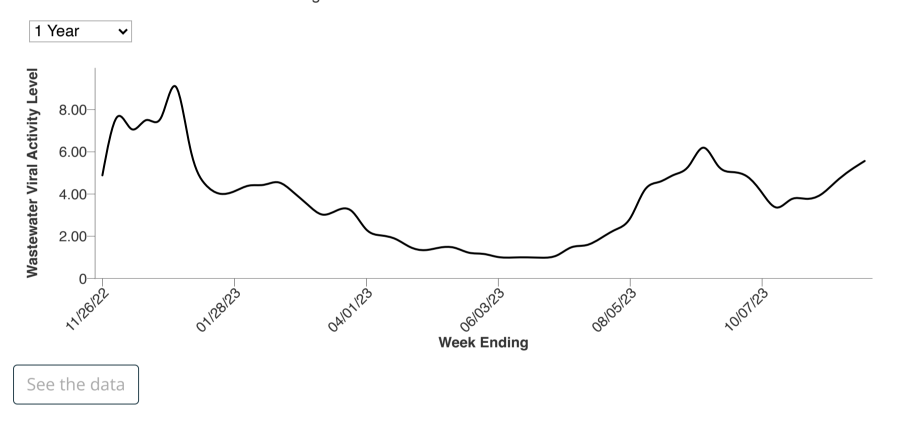
See the data

Very High

National Trend

Make a selection from the filters to change the visualization information.

High.



Moderate

Most communities are reporting **no detection** of mpox in wastewater.

Consistent detection 0 sites (0%)

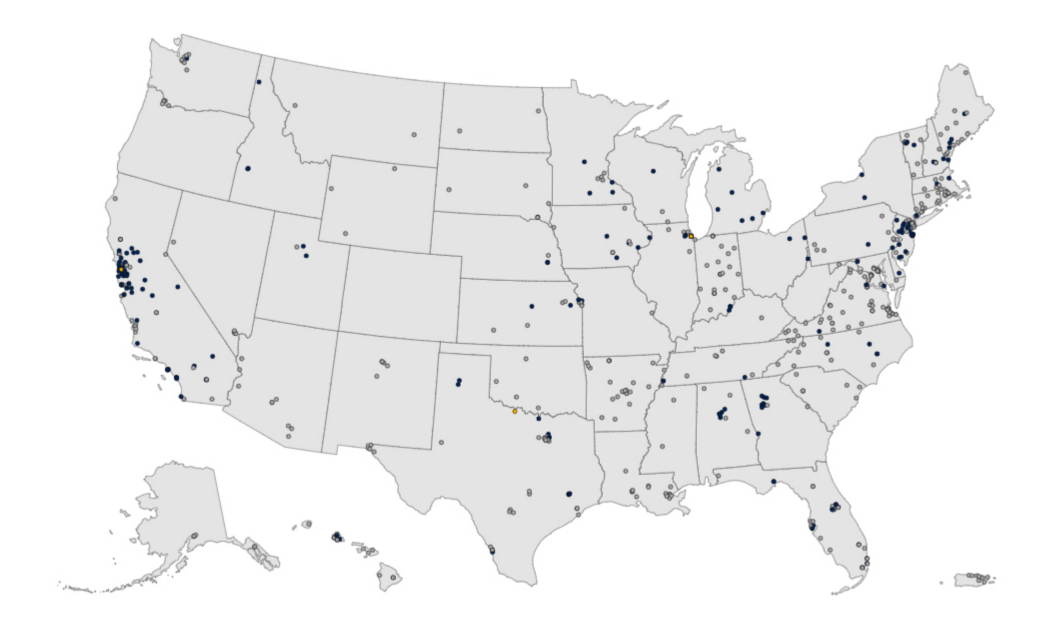
Intermittent detection 7 sites (1%)

No detection 222 sites (35%)

No recent data 414 sites (64%)

See the data

Mpox virus detection in wastewater in the past 4 weeks, United States



Wastewater Data

- > COVID-19 Wastewater Data
- Mpox Wastewater Data
- CDC's Wastewater (NWSS) Program
- › How Wastewater Monitoring Works
- About Wastewater Data

Partner Resources

- Sampling Strategy
- Testing Methods
- Data Reporting and Analytics
- > Interpretation and Use
- > Communication Resources

Contact NWSS

Want to learn more? Email us at NWSS@cdc.gov with questions.