WWTP Name Year Week Hastings WWTP 11 2023

Nebraska Wastewater Surveillance for SARS-CoV-2 Facility Report for Hastings WWTP

Report for Week Ending: 11/4/23 (Week 44)

SARS-CoV-2 virus concentration in wastewater

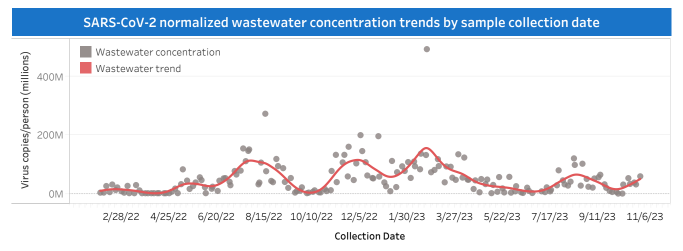
Sample collection date: 10/31/23 Result: Detected Raw Concentration: 107,640 copies/L

Normalized concentration: 59.3M copies/person

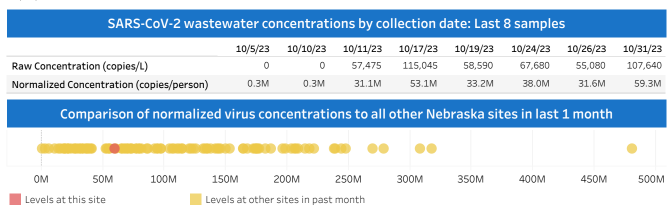
Normalized concentration is the raw conentration adjusted for sewage flow rate and population, in million copies per person.

Current virus levels in wastewater 15 day percent change High (60-<80%) Increasing as of 10/31/23 from 10/16/23 to 10/31/23

Current virus levels is based on a percentile that shows whether virus levels at a site are currently higher or lower than past historical levels at the same site. Very High: 80-100%, High: 60-<80%, Moderate: 40-<60%, Low: 20-<40%, Very Low: <20%. Percent change is the modeled rate of change over last 15 days. Categories include: Increasing (10% or higher); Stable (10% to -10%); Decreasing (-10% or lower)



The grey dots represent SARS-CoV-2 normalized wastewater concentration for each sample collection date. Wastewater levels shown in red line are simple smoothing splines to help interpret trends over time. They do not indicate a specific or actionable values. Note: As of 05/25/2023, the lab methodolgy to quantify SARS-COV-2 has been changed from qPCR to dPCR.



Data Source: Nebraska Wastewater Surveillance System (NeWSS). Project in collaboration between Nebraska DHHS, UNL, Nebraska Public Health Lab (NPHL), and local public health departments.

For more information: https://www.cdc.gov/nwss/wastewater-surveillance.html