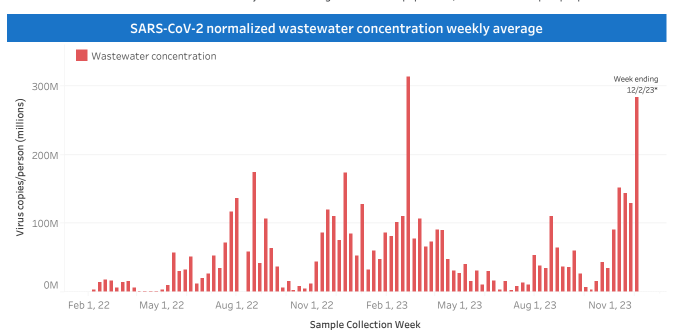
## Nebraska Wastewater Surveillance for SARS-CoV-2 Facility Report for Hastings WWTP

Report for Week Ending: 12/2/23 (Week 48)

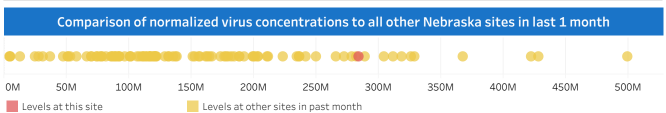
## SARS-CoV-2 virus concentration in wastewater

Sample collection date: 11/28/23
Result: Detected
Raw Concentration: 503,415 copies/L
Normalized concentration: 283.6M copies/person

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



## SARS-CoV-2 wastewater concentrations by collection date: Last 8 samples 11/2/23 11/7/23 11/10/23 11/13/23 11/16/23 11/20/23 11/21/23 11/28/23 Raw Concentration (copies/L) 217,980 321,570 216,200 371,025 213,615 235,395 503,415 159,200 121.9M 184.0M 120.8M 86.8M 199.4M 121.8M 137.0M Normalized Concentration (copies/person) 283.6M



All data presented are preliminary and subject to change. WWTP=wastewater treatment plant; M=million.

Weekly average of Wastewater SARS-CoV-2 levels are shown as red bars. Levels shown here are normalized to adjust for flow rate and population.

\*Wastewater data for the most recent week is marked as preliminary. The trends may fluctuate as the data from wastewater sites are submitted for the previous weeks.

**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