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

Report for Week Ending: 11/18/23 (Week 46)

SARS-CoV-2 virus concentration in wastewater

Sample collection date: 11/13/23

Result: Detected

Raw Concentration: 159,200 copies/L

Normalized concentration: 86.8M copies/person

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

SARS-CoV-2 normalized wastewater concentration weekly average Wastewater concentration 300M Virus copies/person (millions) 200M ending 100M 0M May 1, 22 May 1, 23 Aug 1, 23 Feb 1, 22 Aug 1, 22 Nov 1, 22 Nov 1, 23 Sample Collection Week

SARS-CoV-2 wastewater concentrations by collection date: Last 8 samples 11/2/23 10/19/23 10/24/23 10/26/23 10/31/23 11/7/23 11/10/23 11/13/23 Raw Concentration (copies/L) 58,590 67,680 55,080 107,640 217,980 321,570 216,200 159,200 33.2M 38.0M 31.6M 59.3M 121.9M 184.0M 120.8M Normalized Concentration (copies/person) 86.8M



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