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

Report for Week Ending: 3/18/23 (Week 11)

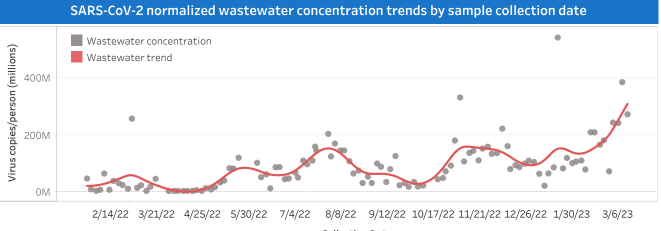
SARS-CoV-2 virus concentration in wastewater

Sample collection date: 3/13/23 Result: **Detected** Raw Concentration: **348,126** copies/L Normalized concentration: **271.9M** 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
Very High (80-100%)	Increasing
as of 3/13/23	from 2/26/23 to 3/13/23

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)



Collection Date

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.

		2/16/23	2/20/23	2/23/23	2/27/23	3/2/23	3/6/23	3/9/23	3/13/23
aw Concentration (copies/L	)	316,799	249,802	272,210	108,129	369,331	381,424	493,009	348,12
	nios/norson)	208.5M	165.1M	180.5M	71.2M	242.8M	241.3M	385.1M	271.9
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Data Source: Nebraska Wastewater Surveillance System (NeWSS). Project in collaboration between Nebraska DHHS, UNL, UNMC College of Public Health, and local public health departments.

For more information: https://dhhs.ne.gov/Pages/COVID-19-Genomics-and-Wastewater-Surveillance.aspx