Week 32 Week End 8/10/2024

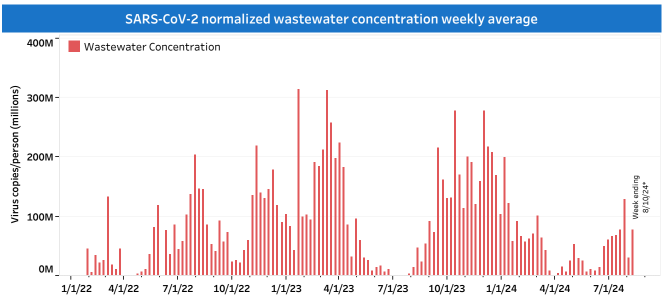
Nebraska Wastewater Surveillance Report Facility Report for Grand Island WWTP

Report for Week Ending: 8/10/24 (Week 32)

SARS-CoV-2 virus concentration in wastewater

Sample collection date: 8/4/2024 Result: Detected Raw Concentration: 87,188 copies/L Normalized concentration: 77.9M copies/person

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



Sample Collection Week

		7/10/24	7/14/24	7/17/24	7/21/24	7/24/24	7/28/24	7/31/24	8/4/24
Raw Concentration (copies/L)		58,469	87,234	78,844	186,828	91,016	31,391	42,532	87,188
Normalized Concentration (copie	es/person)	54.4M	81.2M	73.4M	173.4M	83.8M	27.6M	34.1M	77.9N
Comparison of	f normaliz	ed virus c	oncentrat	tions to al	ll other Ne	ebraska si	tes in last	: 1 month	
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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. Data may be revised when wastewater samples are received for 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: <u>https://www.cdc.gov/nwss/wastewater-surveillance.html</u>