Wastewater Trend Analysis Report: SARS-CoV-2 Detection by N1 and N2 RT-qPCR



Agence de la santé publique du Canada **Public Health** Agency of Canada



Statistics Canada

Statistique Canada

Longitudinal data ending 2024-04-21

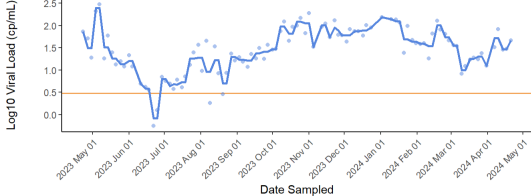
The graphs show the concentration (copies/mL) of the SARS-CoV-2 N1 and N2 genes in wastewater samples from different sites using RT-qPCR. N1 (green) and N2 (blue) are reported for a one year period with lines representing the 7-day rolling average. The orange line represents the limit of quantification of the assay.

Beginning the week of April 25, 2022, the NML will no longer be performing the N1 assay and will only report the N2 results. Since the detection of Omicron in wastewater in late December 2021, our results have shown the N2 assay is more sensitive than N1.

N1: 7 day rolling avg — N2 — N2: 7 day rolling avg

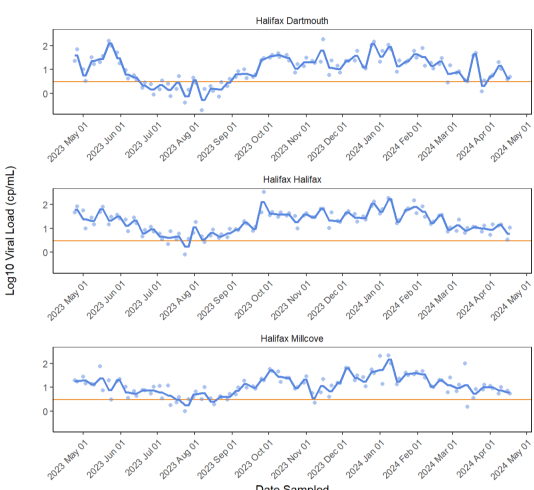
Edmonton





Halifax

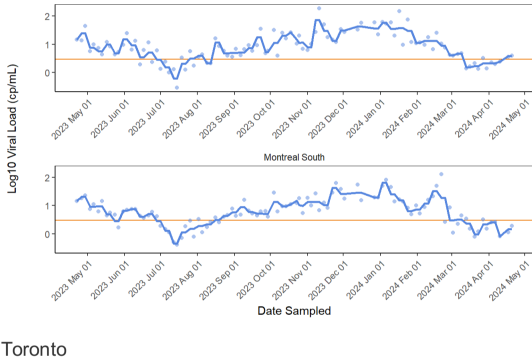




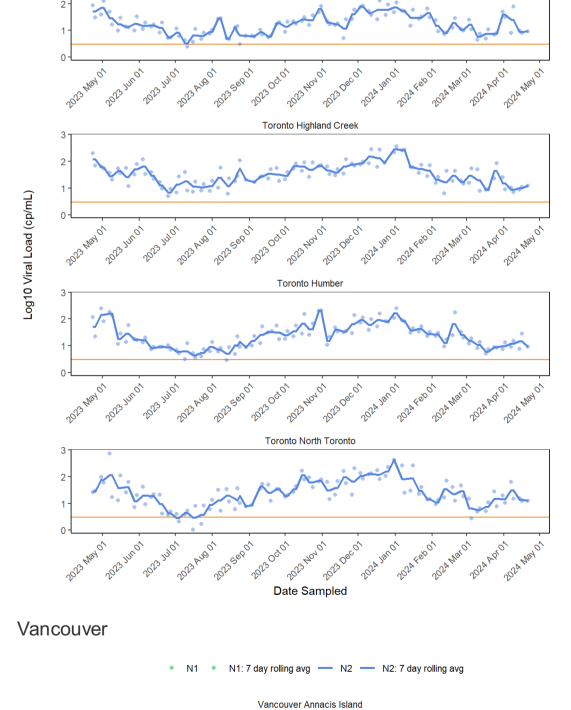
Montreal

N1 • N1: 7 day rolling avg — N2 — N2: 7 day rolling avg

Date Sampled



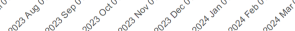
N1 • N1: 7 day rolling avg — N2 — N2: 7 day rolling avg



Log10 Viral Load (cp/mL)

2023 11100

2023 AUS 01





Date Sampled

2024 18101