

Weekly COVID-19 Surveillance Report

July 31, 2024

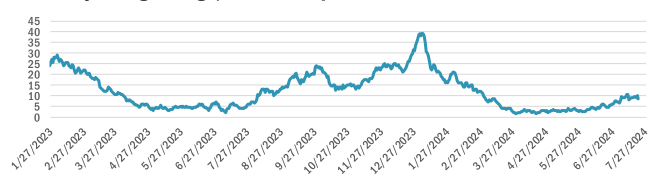
Report Timeframe: July 21 to July 27, 2024

Current Vermont Department of Health recommendations on preventing COVID-19.

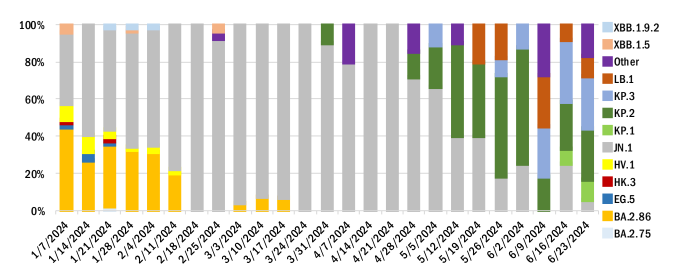
Syndromic Surveillance

The Electronic Surveillance System for the Early Notification of Community-based Epidemics (ESSENCE) reflects all visits from participating emergency departments (ED). The chart below shows a rolling seven-day average of all ED visits in Vermont hospitals that include a COVID-19 diagnosis (emergency and non-emergency, in- and outpatient visits).

Emergency Department Visits with COVID-19 Diagnosis Seven-Day Rolling Average, Vermont Hospitals



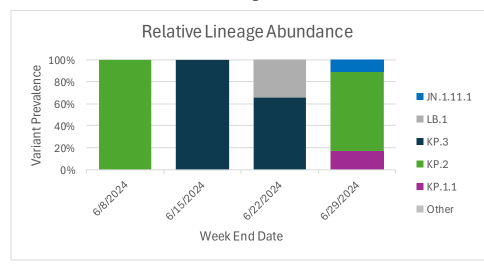
Variant Proportions - Clinical Specimens



KP.2 and **KP.3** are the dominant circulating variants. Some limited specimen quantities may impact proportion accuracy. Source: Vermont Department of Health Whole Genome Sequencing program.

Variant Proportions - Wastewater Monitoring

KP.2 is the dominant circulating variant in wastewater.



Samples from two wastewater sites, Bennington and Ludlow, are sequenced to estimate the proportion of circulating variants. Data from 6/22 and 6/29 are from Bennington only.

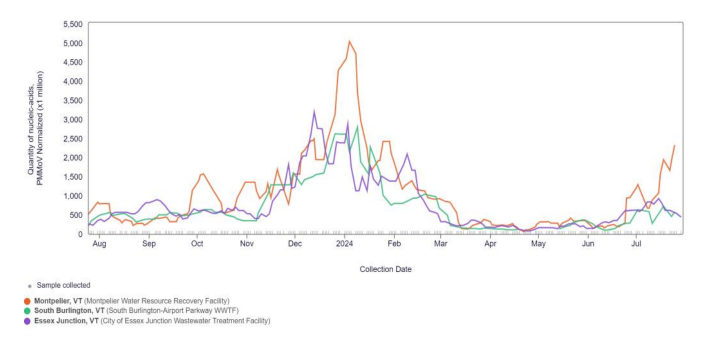
Source: Centers for Disease Control and Prevention <u>National</u> <u>Wastewater Surveillance</u> System

Virus Concentrations and Trends - Wastewater Monitoring

Concentrations have increased in Montpelier (see chart below) and remain elevated at Burlington North (data not shown – see link below) Some week-to-week fluctuation is expected.

Montpelier, South Burlington and Essex Junction wastewater districts participate in <u>WastewaterSCAN</u>. The graph below shows COVID-19 levels and trends over time in these districts.

SARS-CoV-2, Vermont

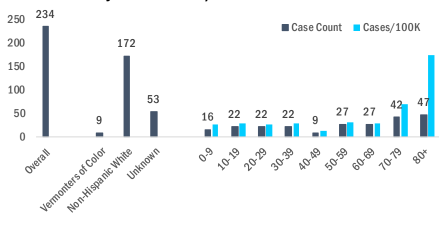


Data for Burlington's North and Main plants are available through <u>Burlington's Wastewater</u> Monitoring Report.

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Identified Cases

VermontWeeklyCaseCounts/Rates



Note: Case counts and rates are calculated by *confirmed* and *probable* cases reported to the Health Department.

To calculate rates, counts are divided by 2021 Vermont population estimates for the respective category and expressed per 100,000 in each category.

Due to a high number of cases missing race/ethnicity data, rates are not provided for race/ethnicity categories.

COVID-19 Outbreaks Reported July 23 to July 31

For purposes of this report, an outbreak is defined as three or more epidemiologically linked cases of COVID-19, where at least one case has been laboratory or clinically confirmed as COVID-19.

Facility type	New Outbreaks Reported 7/23 - 7/31
Long-term Care (LTC)	3
Non-LTC Healthcare	-
Correctional Facility	-
School/childcare	-
Other	-

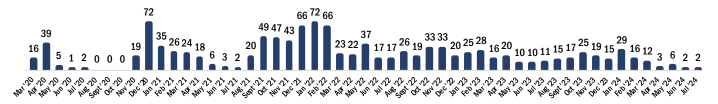
County	New Outbreaks Reported 7/23 - 7/31
Addison	-
Bennington	1
Caledonia	1
Chittenden	1
Essex	-
Franklin	-
Grand Isle	-
Lamoille	-
Orange	-
Orleans	-
Rutland	-
Washington	-
Windham	-
Windsor	-

Weekly COVID-19 Surveillance Report - July 31, 2024

Cumulative COVID-19 Deaths as of July 27, 2024

		Age group								
Total	Under 10	10-19	20-29	30-39	40-49	50-59	60-69	70-79	80+	
1159	2	0	2	11	20	75	115	266	668	-

Monthly COVID-19 Deaths



Note: Deaths are from registered death certificates and represent preliminary data. A change in death count may represent new deaths, corrections, or other updates.

Data Source: Vermont Department of Health Vital Statistics System.

For more information about this report, please contact john.davy@vermont.gov