Flu/RSV/COVID/Mpox Updates

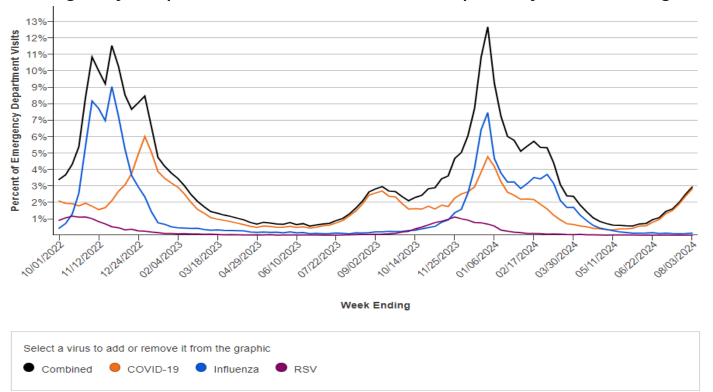




Source: CDC Respiratory Virus Levels

ED Visits for Viral Respiratory Illness, VA

Emergency Department Visits for Viral Respiratory Illness, Virginia



<u>Data through</u> Week Ending: 08/03/2024

Combined: 2.9%

COVID-19: 2.8% Influenza: 0.1%

RSV: 0.0%

Data presented through: 08/03/2024; Data as of: 08/07/2024



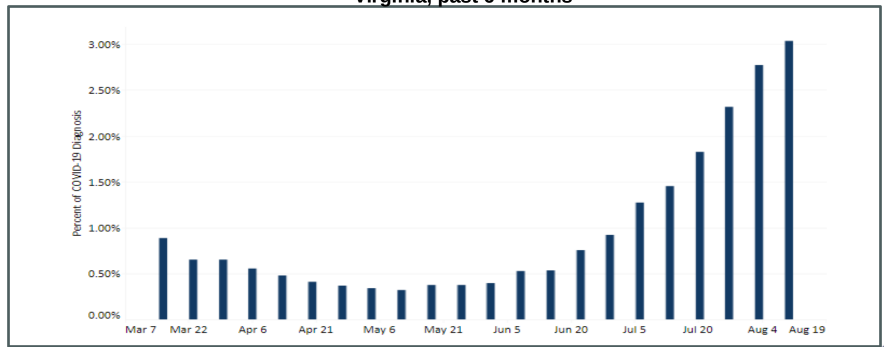


COVID-19, VA

Week ending August 10, MMWR week 32:

- ,____
- 3.03% of ED visits were for diagnosed COVID-19 (9.4% increase from previous week)
- Current SARS-CoV-2 Wastewater activity level 'Very high'*

Weekly Percent of Emergency Department Visits for Diagnosed COVID-19 in Virginia, past 6 months

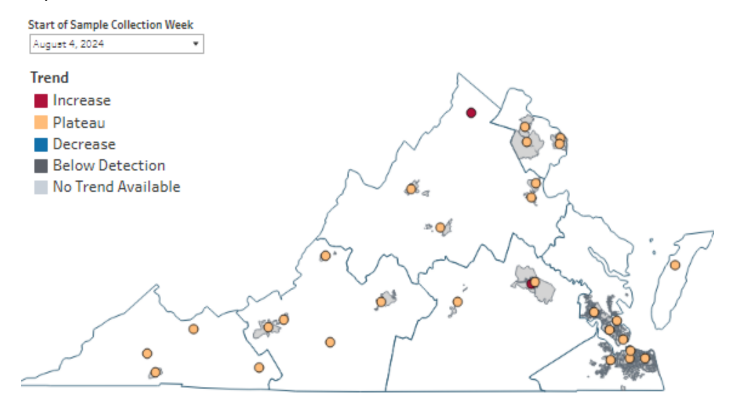






COVID-19 Wastewater Surveillance –

Week ending August 10, 2024:



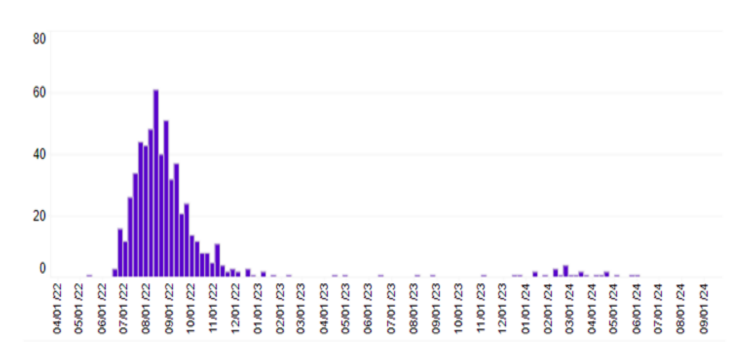
- This map of Virginia shows the locations and overall viral load trends of the wastewater collection sites enrolled in the Sentinel Monitoring Program.
- The trend is indicated by the color of the 'dot'. See legend below. Not all sites produce data every week, so there may be gray

'No Trend Available' dots
Source: VDH Wastewater Dashboard

VIRGINIA
DEPARTMENT
OF HEALTH
To protect the health and promote the
well-being of all people in Virginia.



Mpox Cases in Virginia, Epi Curve (5/2022 – 8/2024)



https://www.vdh.virginia.gov/monkeypox/data-in-virginia/

Total Cases	601
Hospitalizations	35
Deaths	2

Mpox Cases By Age and Sex (as of 8/13/2024)

Age Group	Cases
0-9 Years	0 (0.0%)
10-14 Years	1 (0.2%)
15-19 Years	16 (2.7%)
20-29 Years	214 (35.6%)
30-39 Years	241 (40.1%)
40-49 Years	89 (14.8%)
50-59 Years	34 (5.7%)
60-69 Years	4 (0.7%)
70+ Years	2 (0.3%)
Sex	
Female	34 (5.7%)
Male	567 (94.3%)

^{*}Data represent investigations with notifications submitted in VEDSS.

