

Wastewater Flu & RSV Report

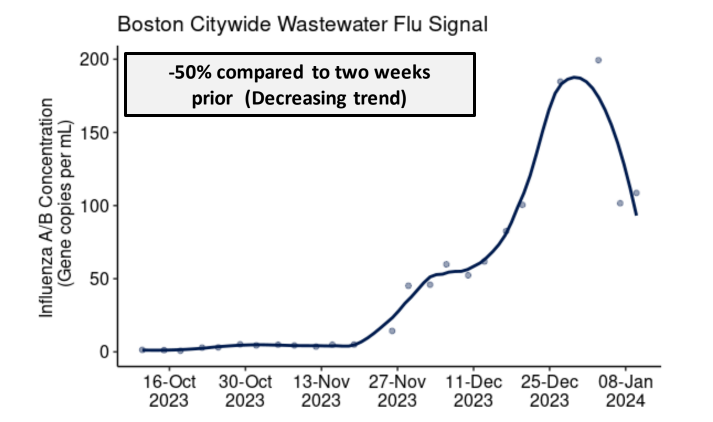
Updated: 19-Jan-2024 | Data Complete Through: 11-Jan-2024



wastewater@bphc.org



Flu Overview



The amount of influenza A & B viruses in Boston wastewater is **decreasing**, suggesting a falling risk of flu compared to two weeks prior.

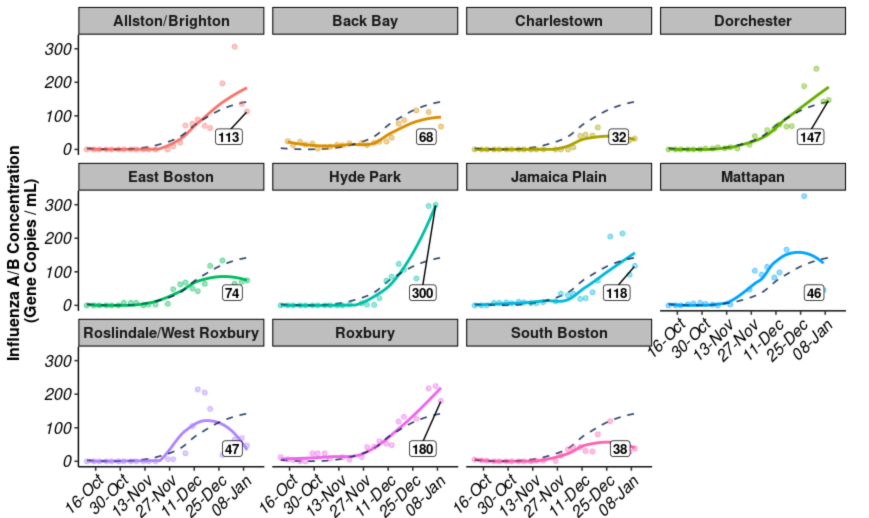
BPHC is working on methods to calculate risk levels and trends using wastewater data to assist with interpreting these results. Data collection for Influenza A & B, and RSV in Boston wastewater began in October 2022.

For more information, please visit the <u>Boston</u> <u>Wastewater Monitoring website</u>.

Flu Neighborhood Trends



Neighborhood Wastewater Flu Signal



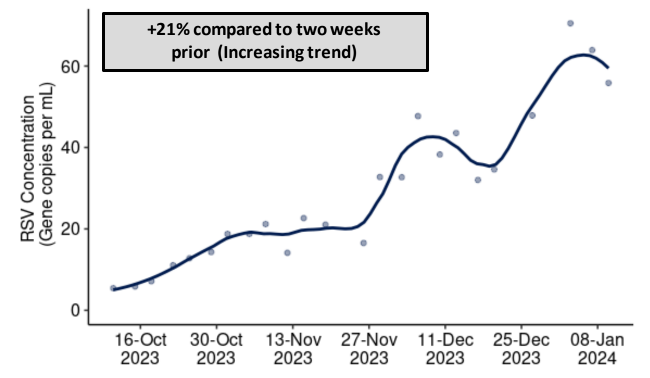
The dashed line

Represents the Boston citywide average value

RSV Overview



Boston Citywide Wastewater RSV Signal



The amount of RSV in Boston wastewater is **increasing**, suggesting a growing risk of RSV compared to two weeks prior.

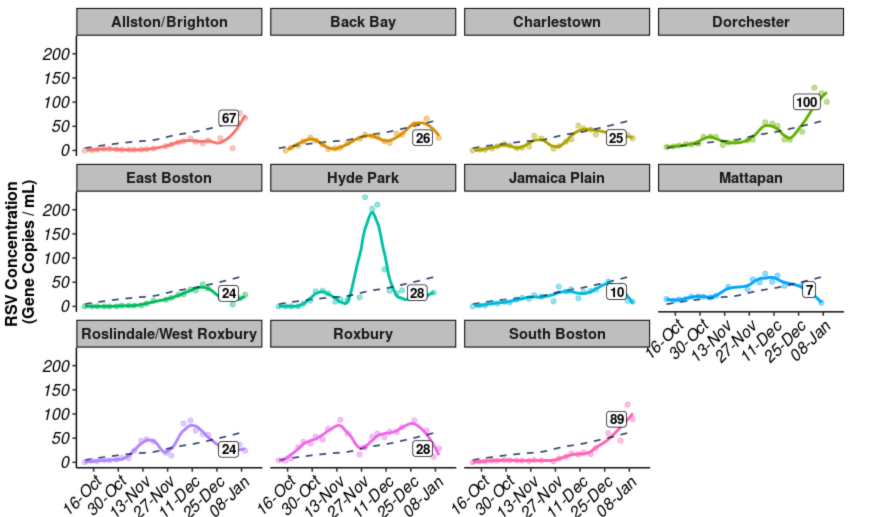
BPHC is working on methods to calculate risk levels and trends using wastewater data to assist with interpreting these results. Data collection for Influenza A & B, and RSV in Boston wastewater began in October 2022.

For more information, please visit the <u>Boston</u> <u>Wastewater Monitoring website</u>.

RSV Neighborhood Trends



Neighborhood Wastewater RSV Signal



The dashed line

Represents the Boston citywide average value