

December 27, 2025

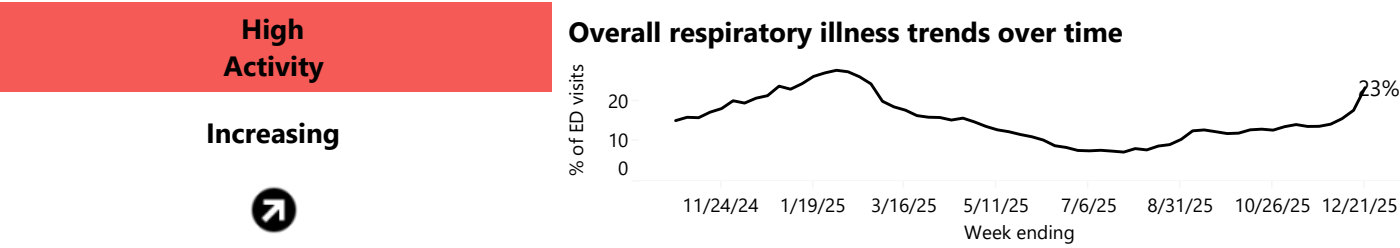
This dashboard shows respiratory virus activity and trajectories for the week ending on December 27, 2025.



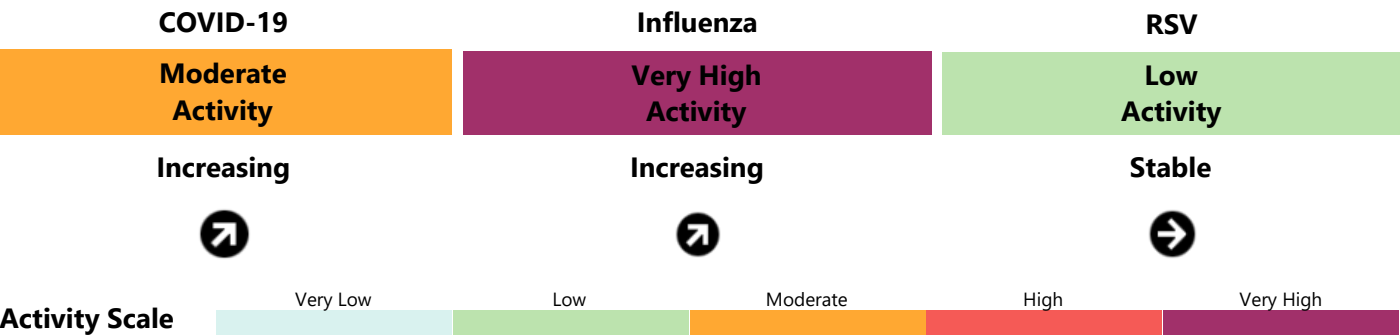
To view emergency department activity level data for a region, use this dropdown

Northeastern Region

**Northeastern Region respiratory illness activity** based on **emergency department (ED)** visits  
This represents a wide variety of respiratory illnesses that lead to ED visits, ranging from the common cold to COVID-19, flu, and RSV.



**Northeastern Region virus-specific activity** based on **emergency department** visits



**Statewide virus-specific activity and trajectory** based on **laboratory testing**

Top five respiratory viruses circulating statewide based on laboratory testing data

**Data for week ending on December 27, 2025**

This list shows the 5 respiratory viruses with the highest percent test positivity for the most recent week with data. It also shows the virus's trajectory.

- |                           |  |
|---------------------------|--|
| 1. Influenza A            |  |
| 2. Rhinovirus/Enterovirus |  |
| 3. SARS-CoV-2             |  |
| 4. HMPV                   |  |
| 5. Parainfluenza          |  |
| 6. Seasonal coronavirus   |  |

**List of respiratory viruses included in this analysis**

Adenovirus  
Seasonal coronaviruses (CoV)  
SARS-CoV2  
Human metapneumovirus (HMPV)  
Influenza A  
Influenza B  
Parainfluenza  
Rhinovirus/enterovirus (Rhino/enterovirus)  
Respiratory syncytial virus (RSV)

View data for all viruses:



View additional dashboards:

Emergency Department



Laboratory Testing



Hospitalizations



Deaths



Wastewater



Influenza-like Illness



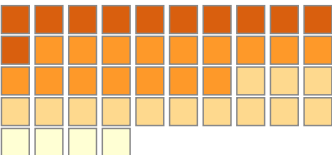
# COVID-19 Wastewater Monitoring in Wisconsin

Dashboard Updated: 1/5/2026

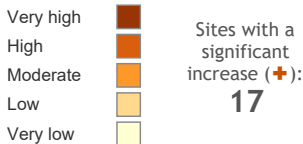
Total population served: 2,944,691

Slide to pick start date  
10/29/2024

## Statewide presence of SARS-CoV-2 in wastewater



### SARS-CoV-2 concentration categories

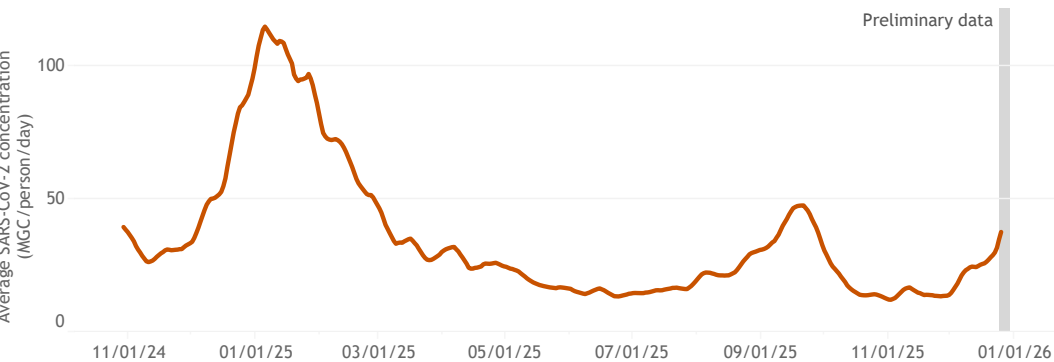


Click on the list to select a sewershed. Click again to deselect.

Significant increase +

Appleton	
Ashland	
Baraboo	
Black River Falls	
Brookfield (Fox River)	
Clintonville	
De Pere	
Eau Claire	
Fond du Lac	
Green Bay	
Hartford	
Hayward	
Hudson	
Janesville	
Kenosha	
La Crosse	
Lancaster	
Lodi	
Madison	
Manitowoc	
Marinette	
Marshfield	
Mauston	
Menomonie	
Merrill	
Milwaukee (Jones Island)	
Milwaukee (South Shore)	
Monroe	

## Statewide average SARS-CoV-2 levels in wastewater over time



### Appleton

Estimated population served: 72,810

Category:

High

Trajectory:

No alert



### Wastewater concentration of SARS-CoV-2 within the Appleton sewershed

☒ Linear Scale  
☐ Log Scale

A linear scale is more helpful to follow short-term trends over time.  
A log scale is more helpful when there are major increases or decreases.

Slide to pick start date  
10/29/2024

