

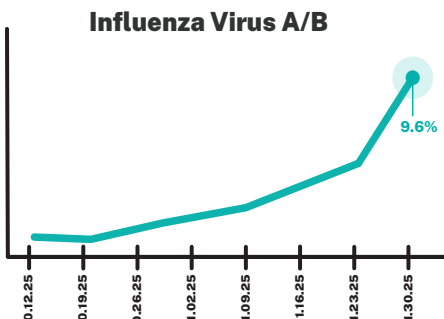
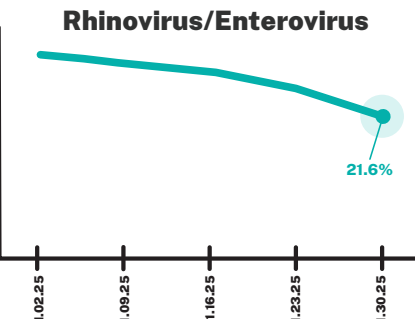
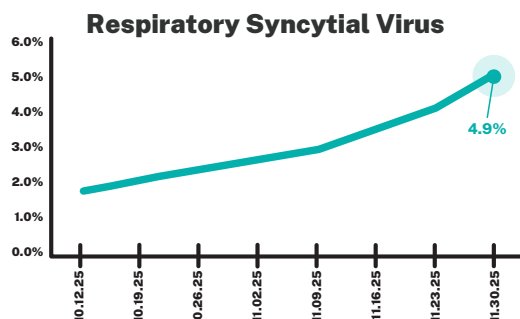
RESPIRATORY TREND REPORT

The respiratory season is in full swing as we head into the winter months, with the largest jump in influenza A and B activity to date: a jump from 5% to **9.60%** positivity over the last two weeks across the US. In addition to increases in influenza activity, RSV positivity continues to modestly climb with an increase from 4% to **4.9%** over the last two weeks as well. COVID-19 activity continues to be low, but steady. Most other respiratory viruses remain steady.

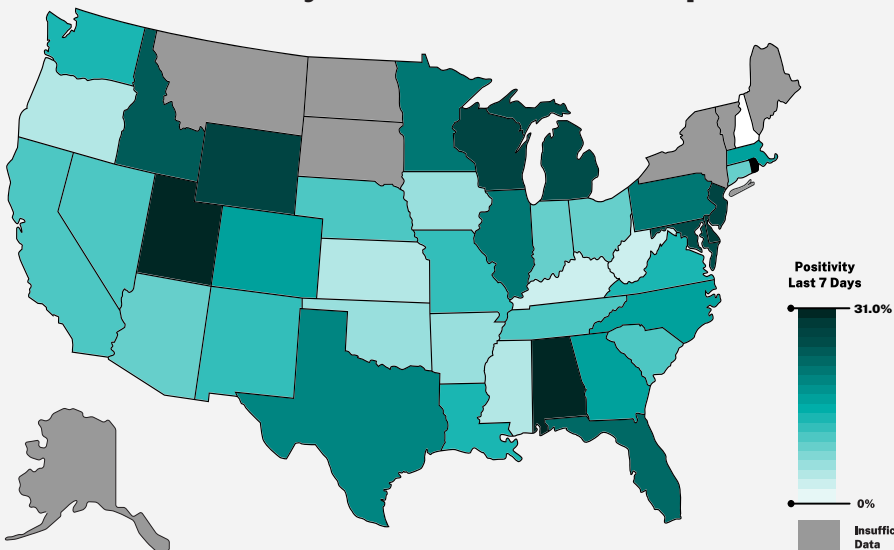
- ▶ **Influenza A & B** has had its largest two week increase to date, with an increase from 5% to **9.60%** positivity across the US. Rhode Island tops Influenza positivity this week with a positivity rate of **30.2%** in the last 7 days.
- ▶ **RSV** steadily increased from 4% positivity across the US to **4.8%**.
- ▶ **COVID-19** activity continues to be steady, but low at **1.6%** positivity.
- ▶ **Rhinovirus/Enterovirus** continues to have the largest share of respiratory viruses but continues to fall with positivity declining to **21.60%** over the last two weeks, down from its seasonal peak of **42.10%** positivity in the month of August.

Seasonal Outlook

- ▶ **RSV and Influenza** are beginning their expected seasonal climb, with influenza sharply increasing as the US enters its winter season.
- ▶ **Rhinovirus/Enterovirus** is trending downward but still contributes to the highest positivity rate overall.
- ▶ **COVID-19** remains low and steady, with no major shifts noted.
- ▶ **Parainfluenza** remains elevated for late fall but continues to fall from its August 2025 peak.
- ▶ Other respiratory viruses, including **Adenovirus**, **Human Metapneumovirus**, **Enterovirus D68**, and **Seasonal Coronaviruses**, are circulating at low to moderate baseline levels.



7 Day Influenza Virus A/B Map



Trending Up

- ▶ Influenza Virus A/B
- ▶ Respiratory syncytial virus (RSV)

Trending Down

- ▶ Rhinovirus/Enterovirus
- ▶ Parainfluenza Virus (Types 1-4)

Remaining Level

- ▶ Adenovirus
- ▶ Coronavirus (229E, NL63, OC43, and HKU1)
- ▶ COVID-19 Coronavirus (SARS-CoV-2)
- ▶ Enterovirus D68
- ▶ Human Metapneumovirus



**Scan here to read
the report online**