

Niagara County Respiratory Report

2025 - 2026 Season

Laboratory - Confirmed Cases for the Week Ending: 3/7/2026

Influenza

	Cases
Current Week:	120
Previous Week:	74
% Change from Previous Week:	62.2%↑
Season-to-Date:	2801

NYSDOH Statewide Geographic Activity Level (as of Week Ending 2/28/2026):

Influenza: Widespread Activity Reported

RSV: Widespread Activity Reported

COVID-19: Widespread Activity Reported

RSV

	Cases
Current Week:	26
Previous Week:	22
% Change from Previous Week:	18.2%↑
Season-to-Date:	269

To learn more about Respiratory Viruses and to see additional data from the New York State Department of Health, please visit:

[NYSDOH-Respiratory Viruses](#)

COVID-19

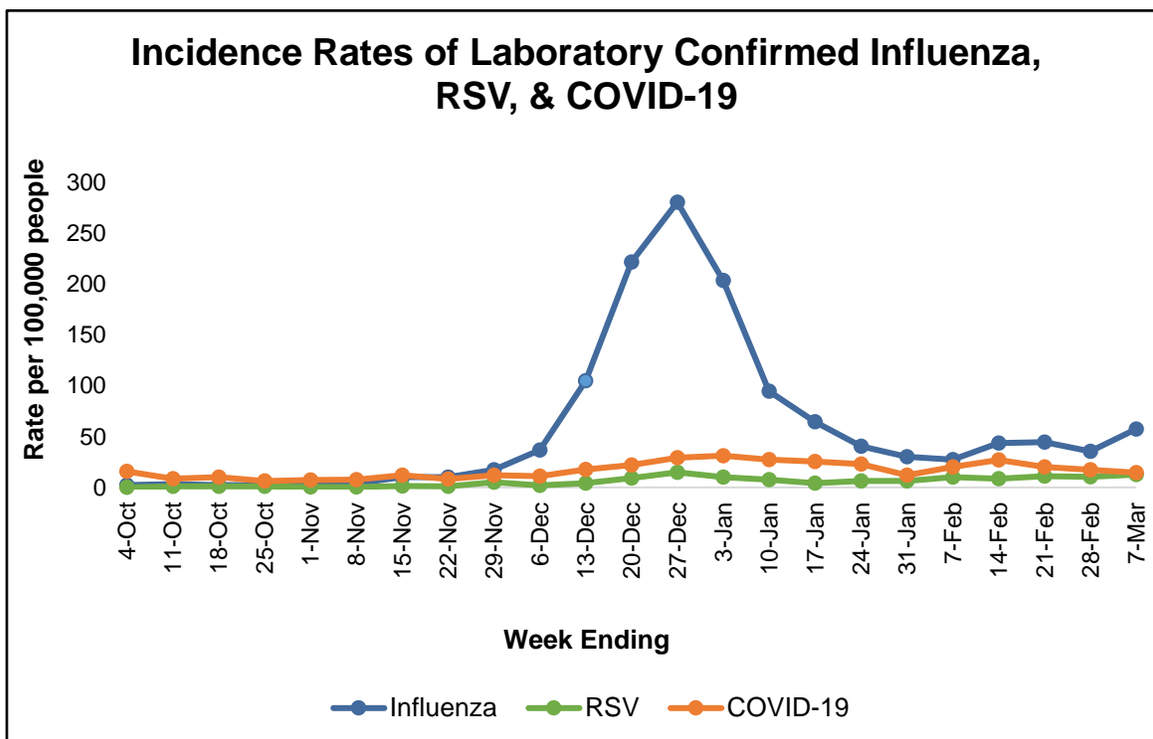
	Cases
Current Week:	30
Previous Week:	36
% Change from Previous Week:	16.7%↓
Season-to-Date:	804

Percent Vaccination Coverage

	NYS	Niagara County
Influenza:	26.9%	26.6%
COVID-19:	7.7%	6.2%

**Vaccination rates are from NYSDOH*

(as of 3/11/2026)



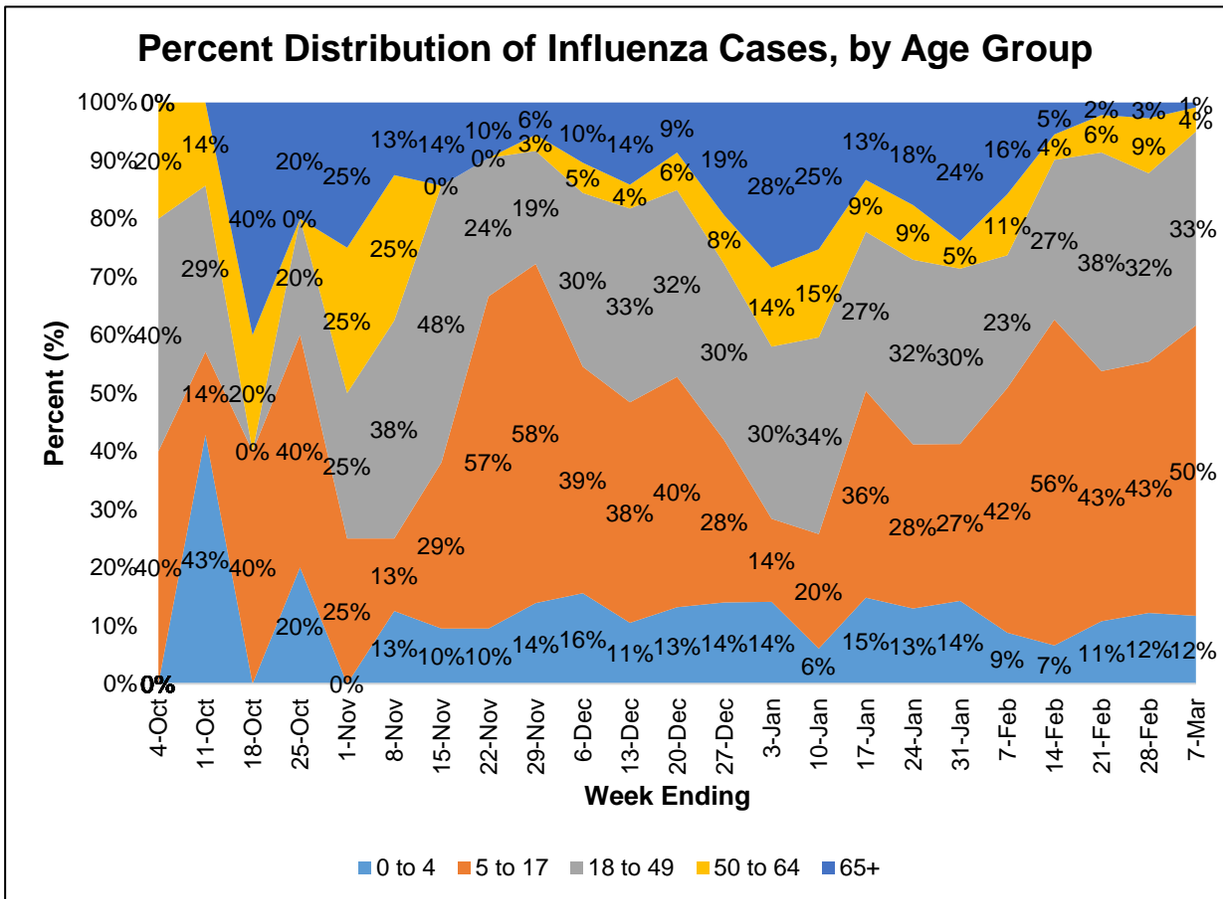
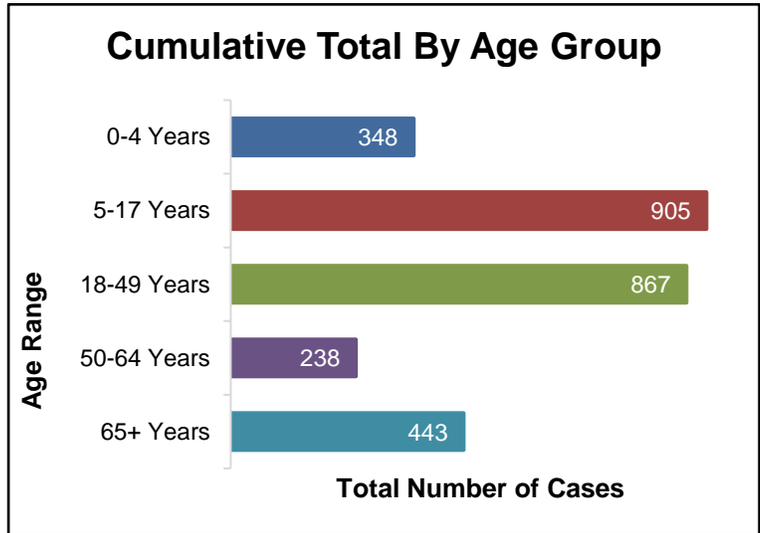
2025-2026 Influenza

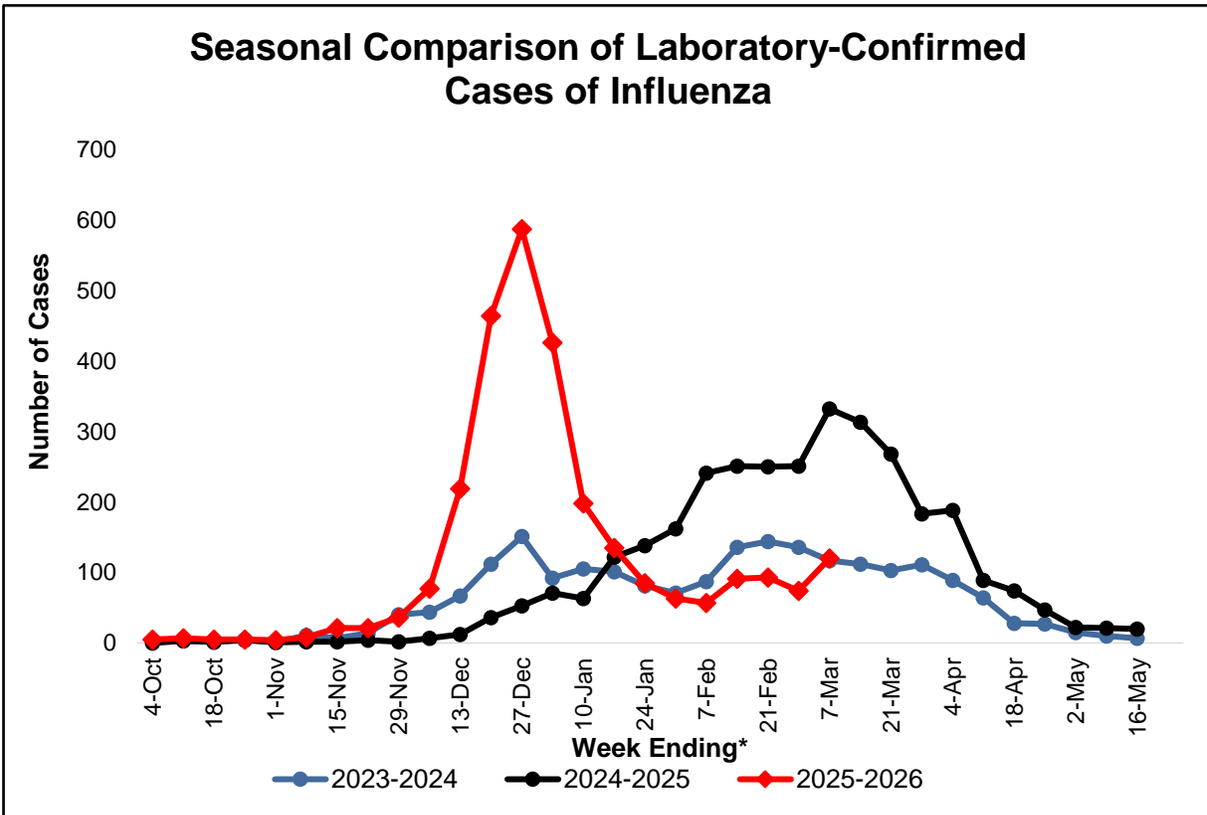
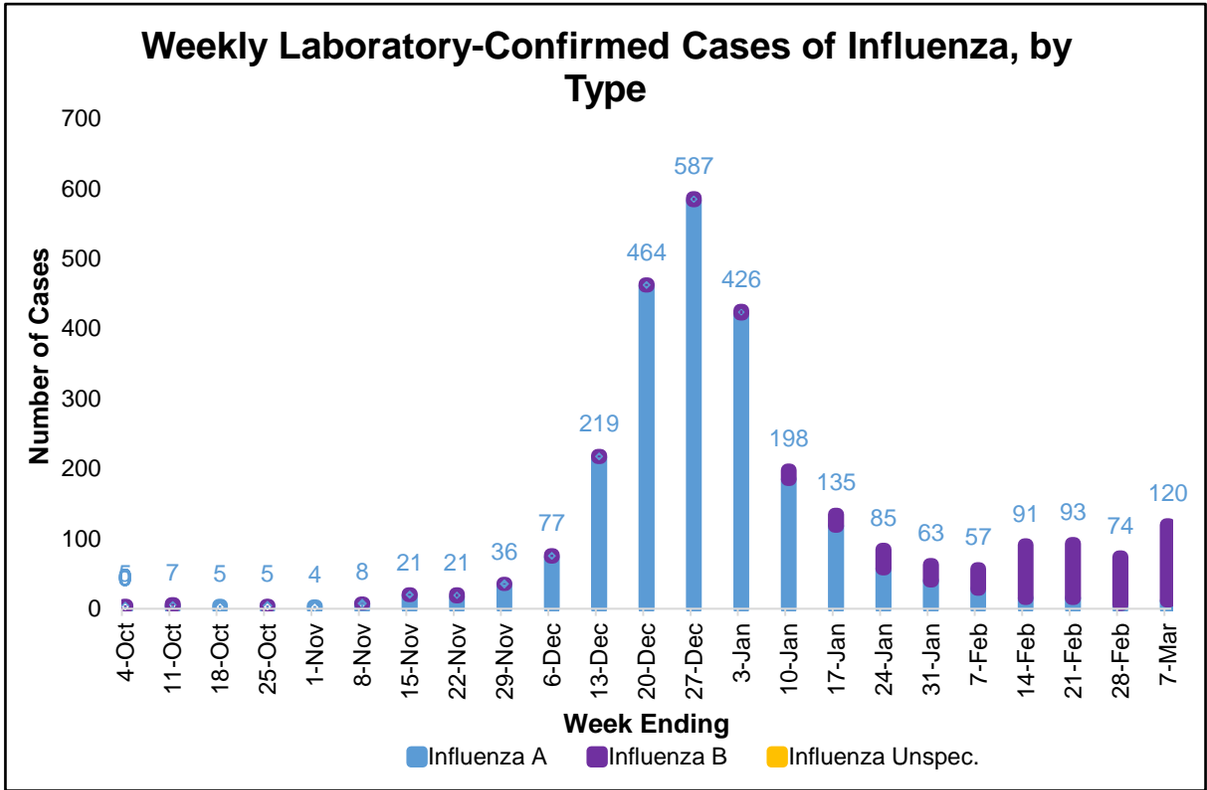
September 28, 2025 - March 7, 2026

	Count	Percent
Total Cases	2801	NA

By Type		
Influenza A	2328	83.11%
Influenza B	473	16.89%
Influenza Unspecified	0	0.00%

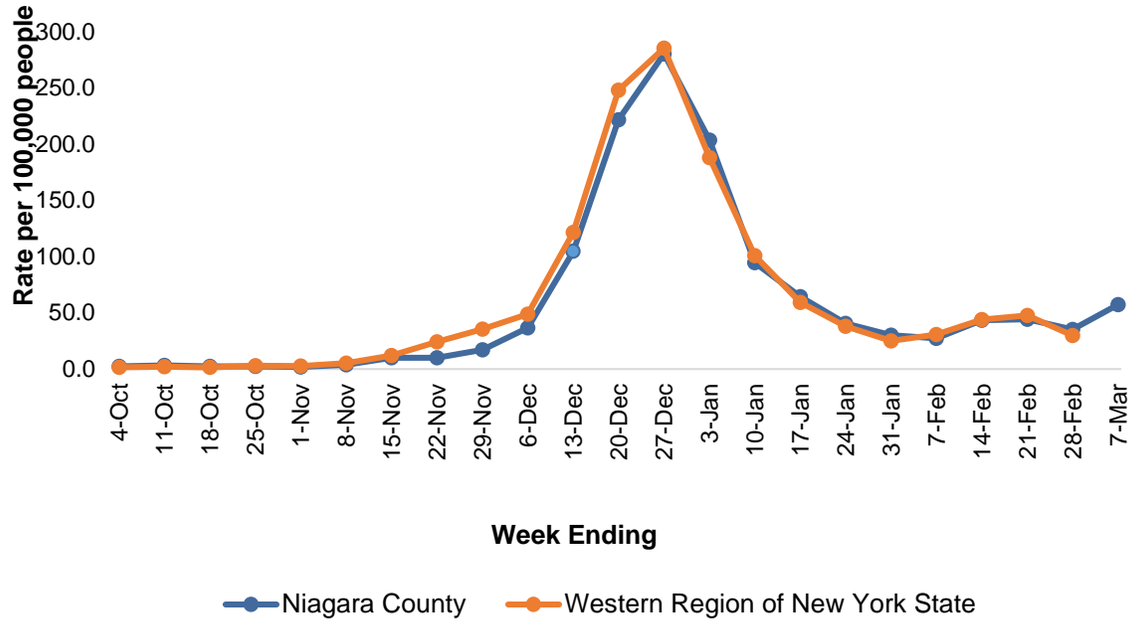
By Gender		
Male	1309	46.73%
Female	1492	53.27%
Unknown	0	0.00%





*The timeline displays week ending labels for the 2025-2026 season; however, respiratory season progression (the number of weeks completed) is being utilized to allow for year-to-year seasonal comparison.

Regional Incidence Rates of Laboratory-Confirmed Cases of Influenza



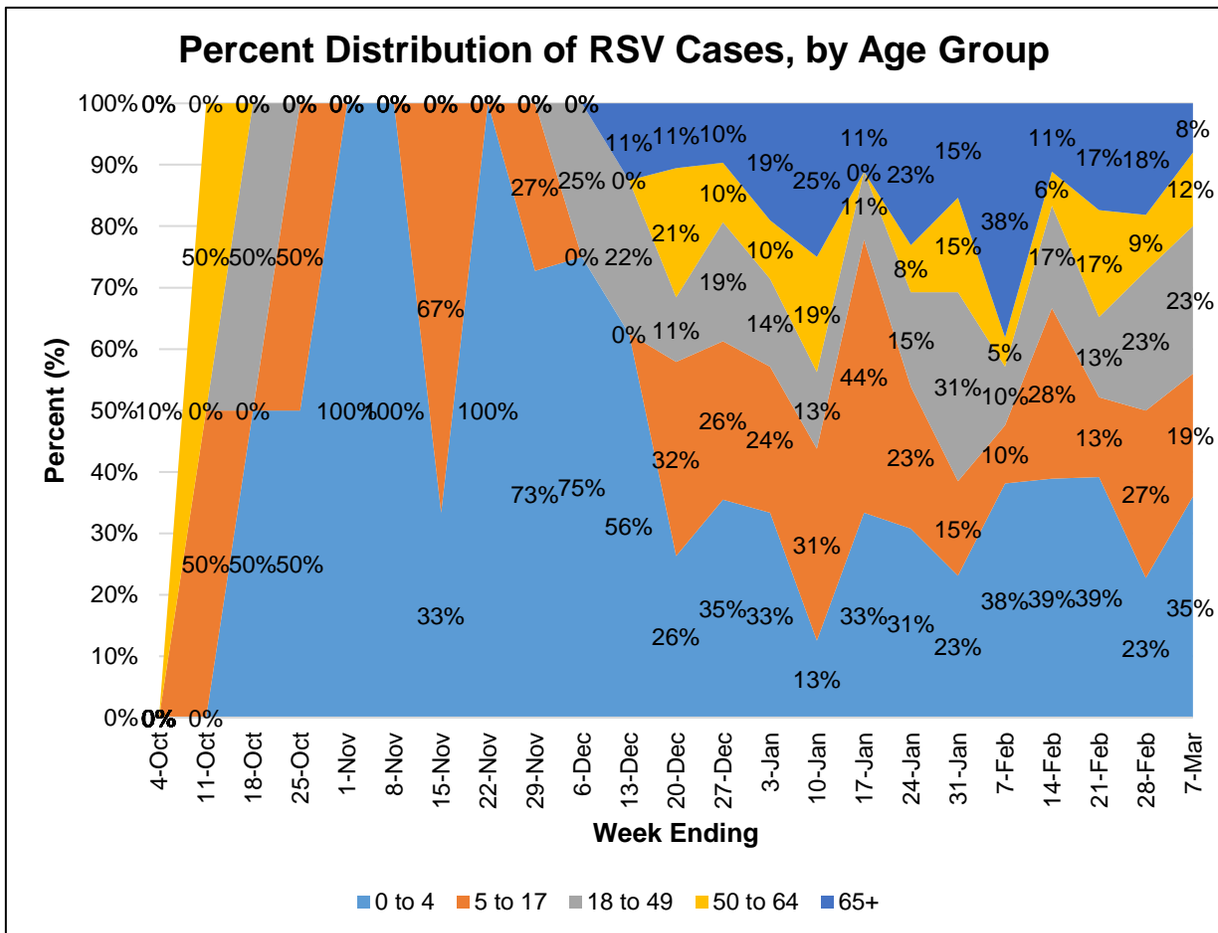
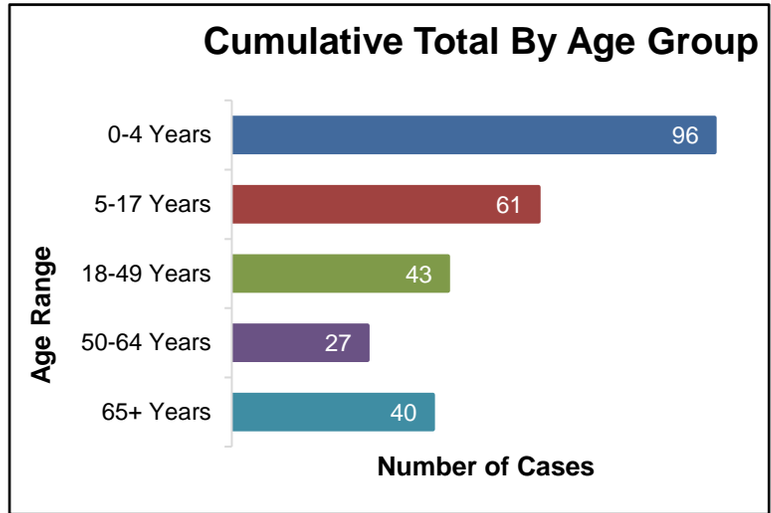
[*Western Region rates are from the NYS Flu Tracker hosted by the NYSDOH.](#)

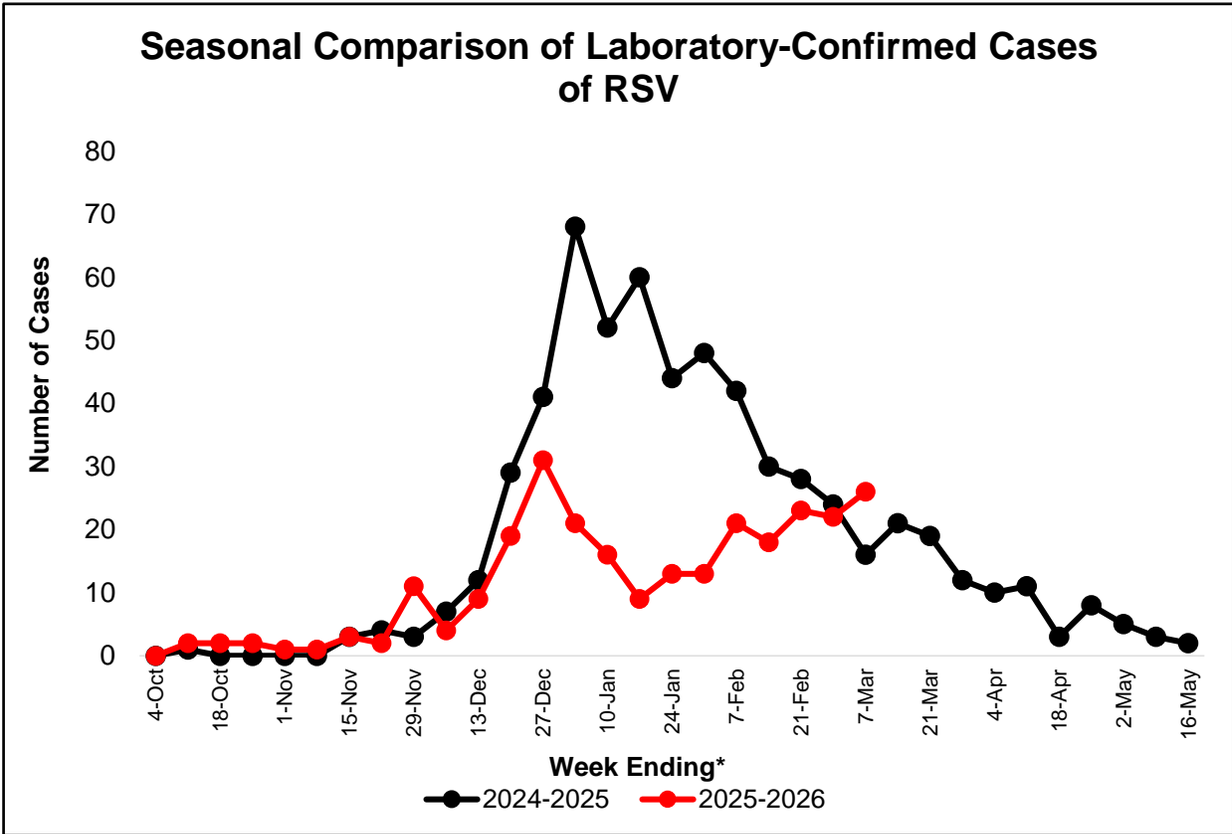
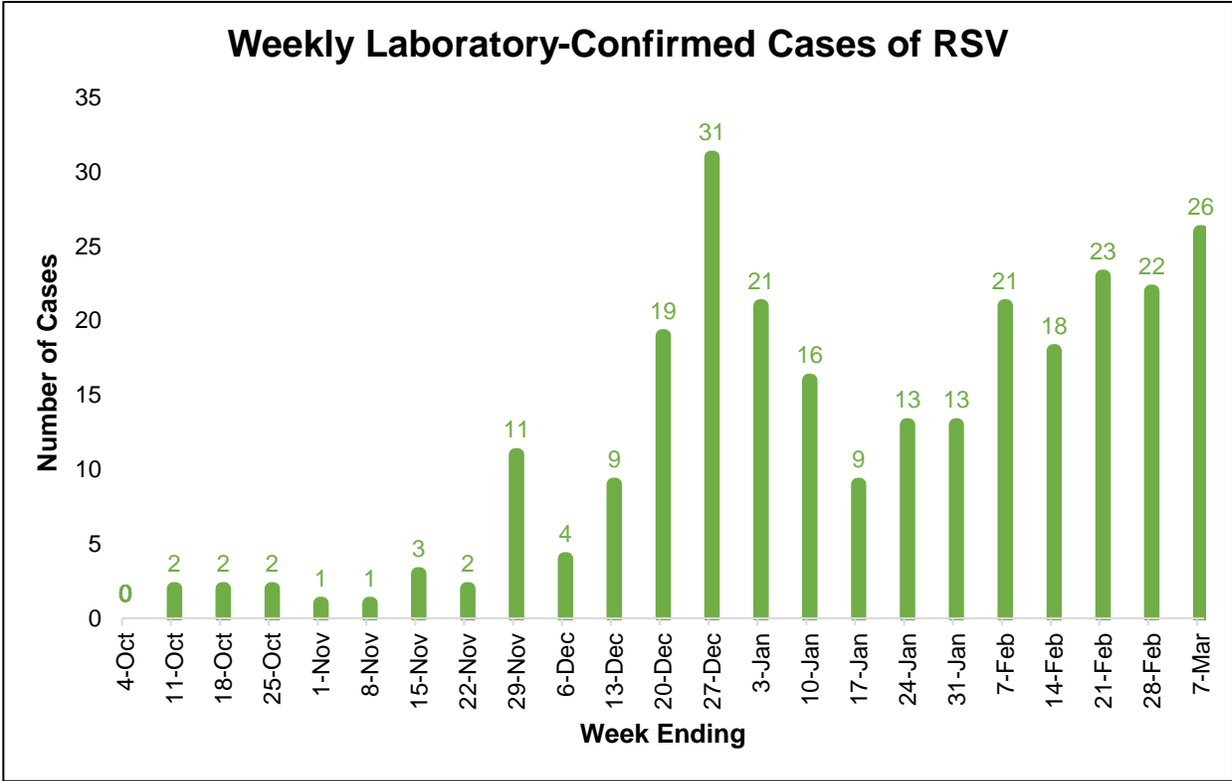
2025-2026 RSV Season

September 28, 2025 - March 7, 2026

	Count	Percent
Total Cases	269	NA

By Gender		
Male	137	50.93%
Female	132	49.07%
Unknown	0	0.00%





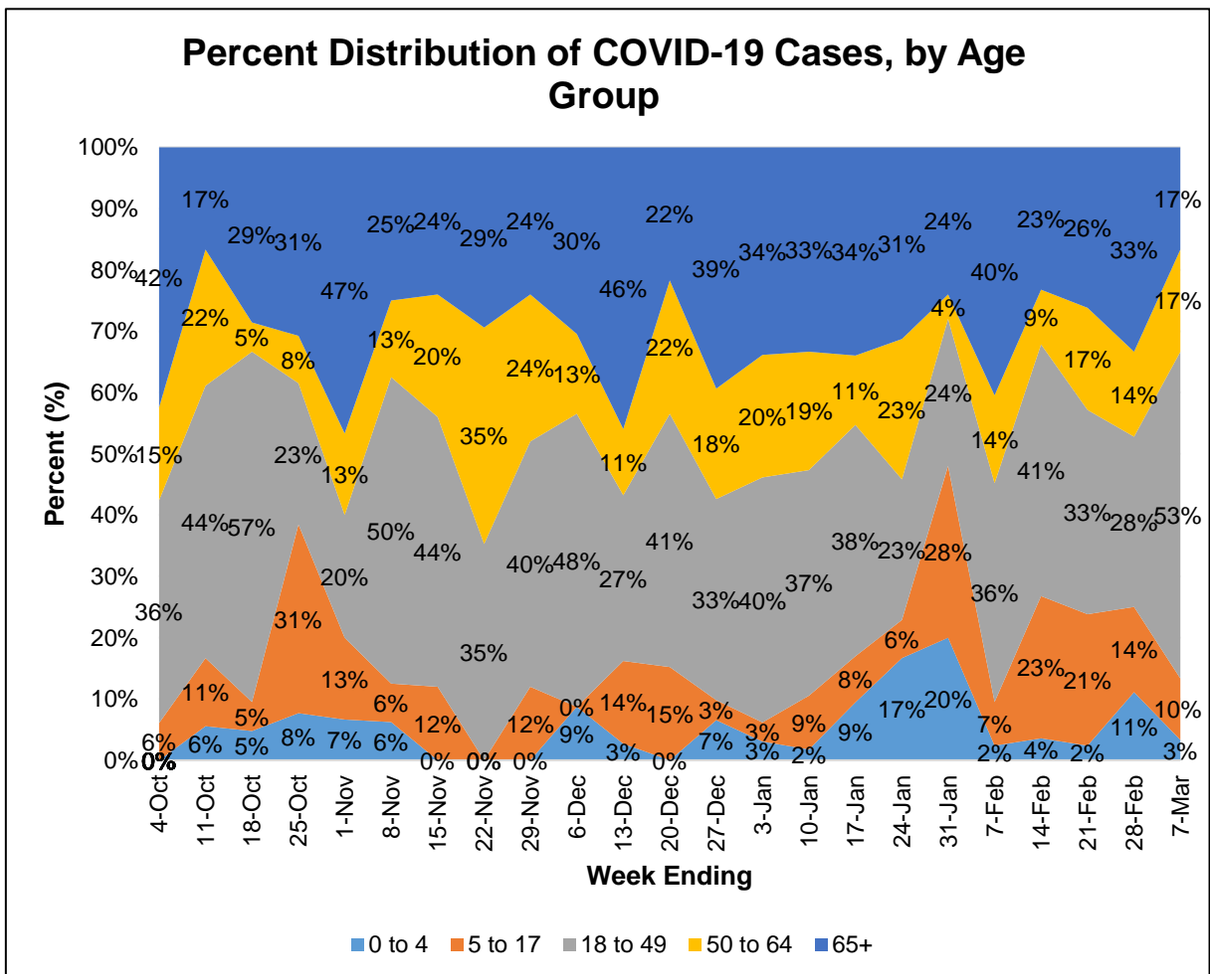
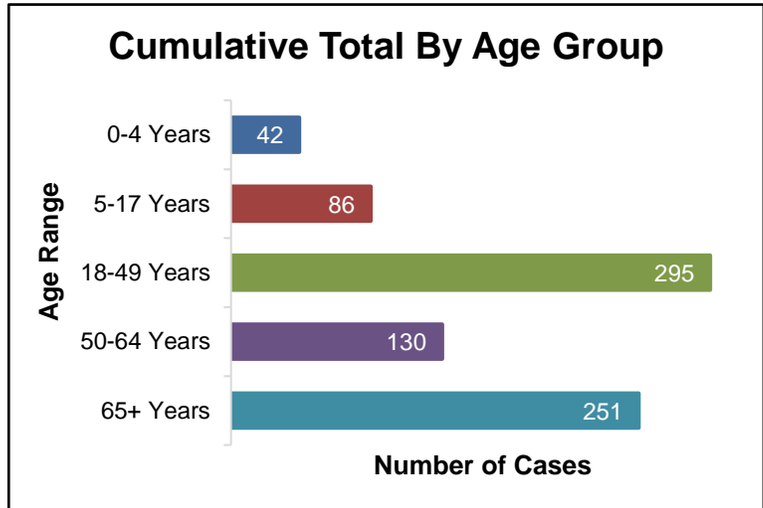
*The timeline displays week ending labels for the 2025-2026 season; however, respiratory season progression (the number of weeks completed) is being utilized to allow for year-to-year seasonal comparison.

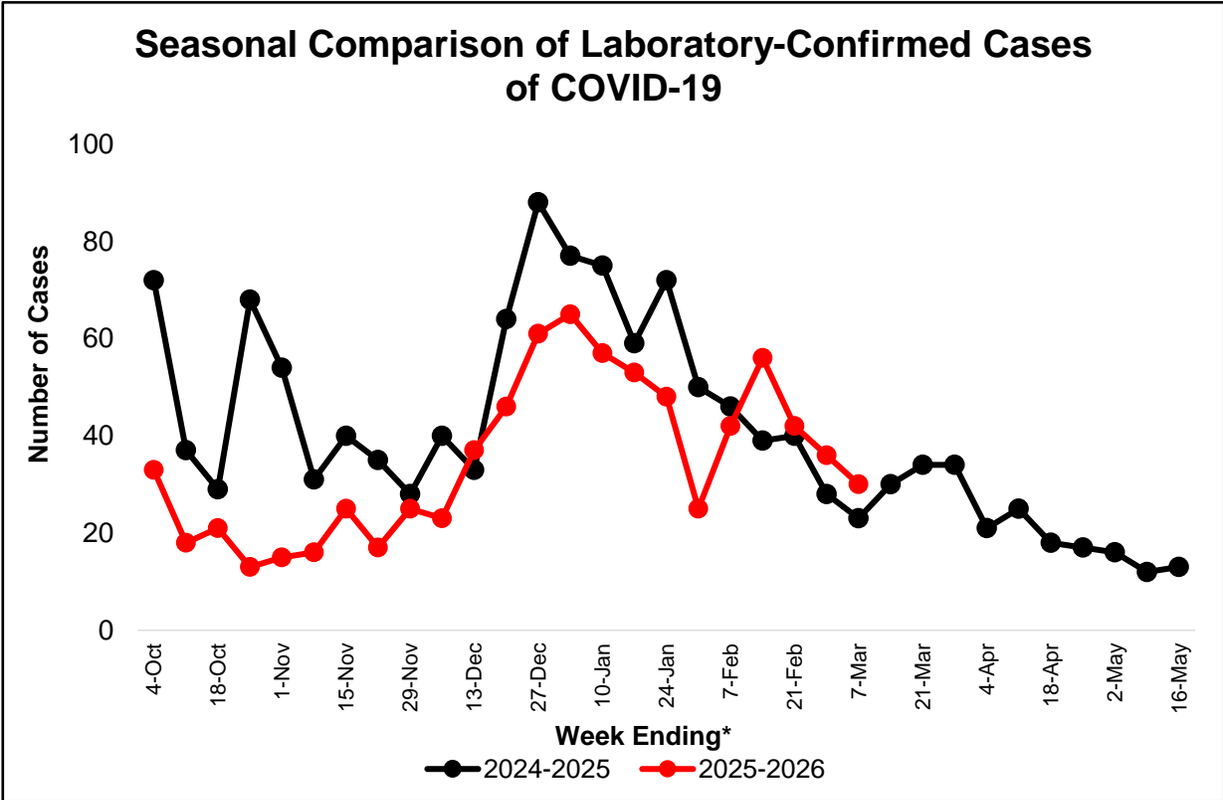
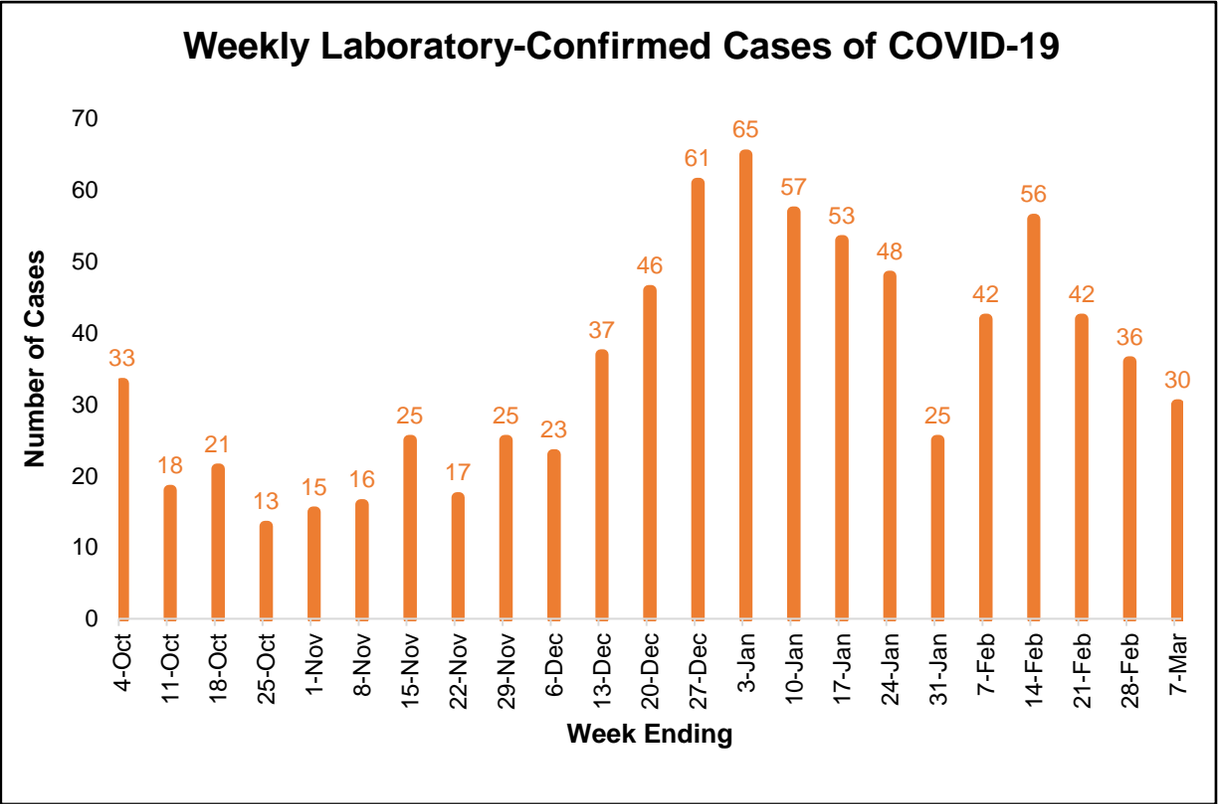
2024-2025 COVID-19 Season

September 28, 2025 - March 7, 2026

	Count	Percent
Total Cases	804	NA

By Gender		
Male	329	40.92%
Female	473	58.83%
Unknown	2	0.25%





*The timeline displays week ending labels for the 2025-2026 season; however, respiratory season progression (the number of weeks completed) is being utilized to allow for year-to-year seasonal comparison.