# Maine Weekly Influenza Surveillance Report

# 2024-2025 Influenza Season

May 20, 2025

Data for MMWR week 20 (ending 5/17/2025)

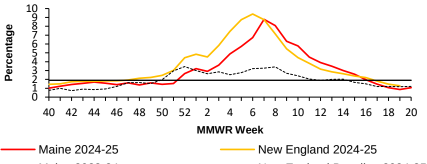


# U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet)

Percent of Outpatient Health Care Visits Due to ILI 1.07

Number of ILINet Reporting **Providers** 46

Outpatient Visits for ILI -ILINet, Maine, 2023-25



----- Maine 2023-24

New England Baseline 2024-25

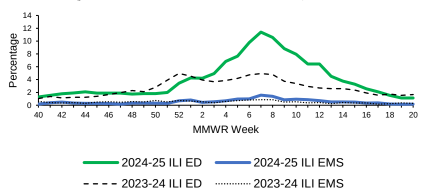
# **Syndromic Surveillance**

Percent of Emergency Room (ED) Visits Due to ILI

1.13

Percent of Emergency Medical Services (EMS) calls for ILI 0.17

#### Syndromic Surveillance data for ILI - Maine, 2023 -25

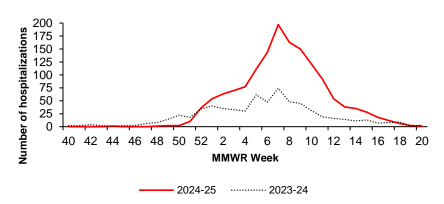


# **Hospitalizations**

Influenza-Associated Hospitalizations This Week

Total Influenza-Associated Hospitalizations This Season 1,487

#### Influenza Hospitalizations - Maine, 2023-25



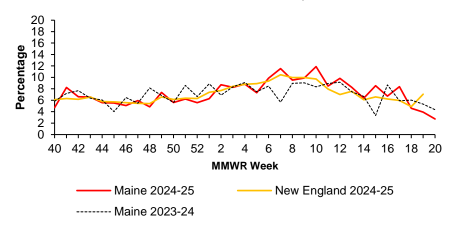
# Pneumonia and Influenza (P&I) Deaths

# Percent of Deaths Due to P&I 2.73 Influenza-Associated Deaths This Week\* 0 Total Influenza-Associated Deaths This Season\*

Pediatric Influenza-Associated
Deaths This Season

103

#### Deaths Attributable to P&I - Maine, 2023-25

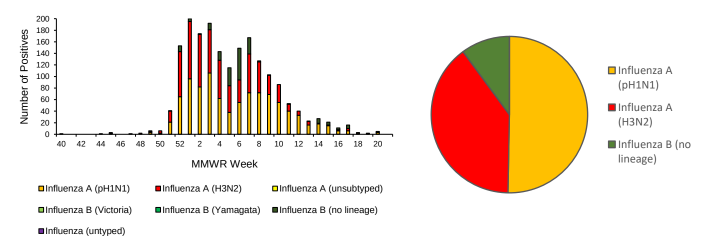


<sup>\*</sup>This number represents the number of individuals who had influenza specifically listed on their death certificate. This is likely an underrepresentation of the true burden, as many influenza-associated deaths are due to secondary infections. This is why Maine CDC reports Pneumonia and Influenza (P&I) deaths.

Virologic Surveillance

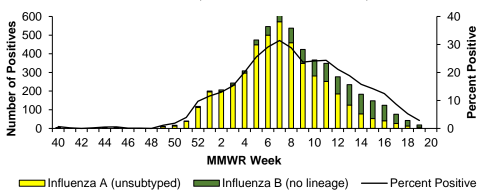
Health and Environmental Testing Laboratory	Week 20	2024-25 Season
No. of specimens tested	5	2,033
No. of positive specimens	5 (100%)	1,871 (92%)
Positive specimens by type		
Influenza A	3 (60%)	941 (50%)
(H1N1)pdm09	3 (60%)	741 (40%)
H3N2		
Influenza B	2 (40%)	189 (10%)
Yamagata lineage	-	-
Victoria lineage	-	-

#### Influenza Positive PCR Tests, HETL - Maine, 2024-25



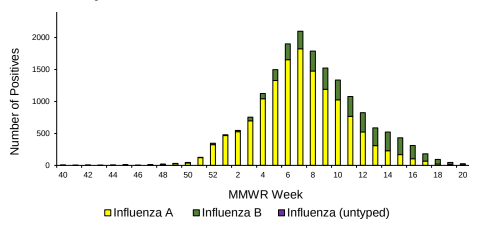
Maine Reference Laboratories	Week 20	2024-25 Season	
No. of specimens tested	-	38,999	
No. of positive specimens (%)	-	5,584 (14%)	
Positive specimens by type			
Influenza A	-	4,501 (80%)	
Influenza B	-	1,093 (20%)	

Influenza Positive Tests, Maine Reference Labs – Maine, 2024-25



All Reported Laboratory Results	Week 20	2024-25 Season	
No. of specimens positive by antigen test	9	3,768	
No. of specimens positive by molecular test	26	14,025	
Positive specimens by type			
Influenza A	8 (31%)	14,005 (79%)	
Influenza B	18 (69%)	3,768 (21%)	

**Total Reported Positive Influenza Tests – Maine, 2024-25** 



# **Antigenic Characterization (Vaccine Strain Match)**

US CDC characterizes antigenicity by how well antibodies made against the vaccine strains recognize circulating virus that have been grown in cell culture. Of the characterized viruses, the vaccine strain antibodies recognized:

- 99.5% of influenza A/H1N1 viruses were well-recognized by ferret antisera raised against the cell-grown A/Wisconsin/67/2022-like reference virus for the season
- 58.0% of influenza A/H3N2) viruses were well-recognized by ferret antisera raised against the cell-grown A/Massachusetts/18/2022-like reference virus for the season.
- 97.1% of influenza B/Victoria lineage viruses were well-recognized by ferret antisera raised against the cell-grown B/Austria/1359417/2021-like reference virus.
- No influenza B/Yamagata samples were available for characterization

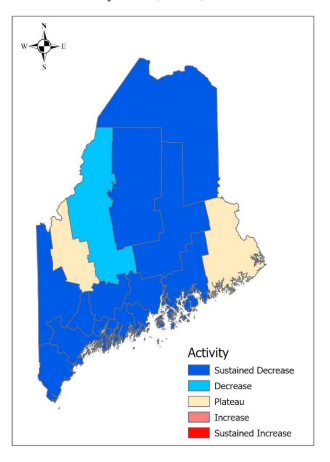
Weekly County-level Influenza, Maine, Week 20

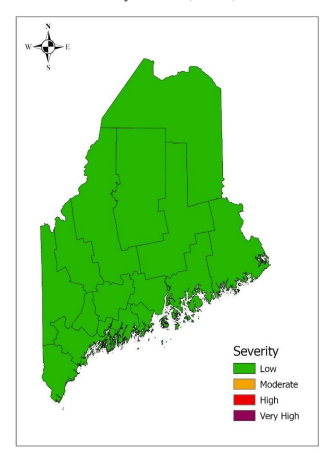
County	Positive labs	Hospitalizations	Activity Trend	Severity Estimate§	
Androscoggin	1	0	Sustained Decrease	Low	
Aroostook	1	0	Sustained Decrease	Low	
Cumberland	8	1	Sustained Decrease	Low	
Franklin	3	0	Plateau	Low	
Hancock	0	0	Sustained Decrease	Low	
Kennebec	2	0	Sustained Decrease	Low	
Knox	0	0	Sustained Decrease	Low	
Lincoln	0	0	Sustained Decrease	Low	
Oxford	0	0	Sustained Decrease	Low	
Penobscot	3	0	Sustained Decrease	Low	
Piscataquis	0	0	Sustained Decrease	Low	
Sagadahoc	0	0	Sustained Decrease	Low	
Somerset	2	0	Decrease	Low	
Waldo	0	0	Sustained Decrease	Low	
Washington	0	0	Plateau	Low	
York	6	0	Sustained Decrease	Low	
Total	26	1			

<sup>\*</sup>Activity trends are determined by county-level emergency department visits due to ILI. Activity trend levels include "sustained increase", "increase", "plateau", "decrease", and "sustained decrease." This will become available when enough weeks of data have been collected. §Severity is estimated using county-level P&I deaths, syndromic surveillance, and hospitalizations. Thresholds are calculated statewide from previous seasons' data using the moving epidemic method, as described at <a href="https://www.cdc.gov/flu/about/classifies-flu-severity.htm">https://www.cdc.gov/flu/about/classifies-flu-severity.htm</a>

# Influenza Activity Trends, Maine, Week 20

# Influenza Severity Estimates, Maine, Week 20

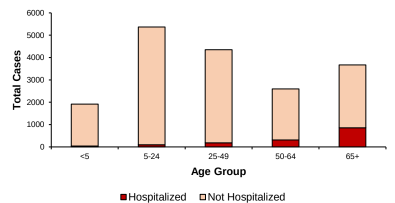




Age Information - Maine, 2024-25 Influenza Season

	Age (years)				
	Min.	Mean	Max		
Cases	< 1	37	104		
Hospitalizations	<1	63	103		
Deaths	<18	77	103		

Positive Influenza Tests by Age and Hospitalization Status
- Maine, 2024-25



# Influenza-Like Illness Outbreaks – Maine, 2024-25 Influenza Season

Number of New Outbreak
Investigations
0

Total Outbreaks This Season

165

# **Outbreak Facility Type Key:**

LTC - Long Term Care Facility

AC - Acute Care Facility (nosocomial)

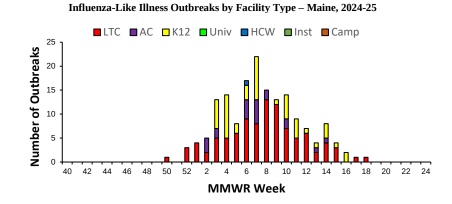
K12 - School (K-12) or daycare

Univ - School (residential) or University

HCW - Health care workers

Inst - Other institutions (workplaces, correctional facilities etc)

Camp - Camp



Influenza-Like Illness Outbreak by Facility Type and County – Maine, 2024-25

					Type and C		· 1 a m e, 2 o 2	
County	LTC	AC	K12	Univ	HCW	Inst	Camp	Total
Androscoggin	6	3	1					10
Aroostook	9	1	6					16
Cumberland	34	5	3		1			43
Franklin	3	1						4
Hancock	3	2	4					9
Kennebec	7	2	8					17
Knox	1	1	3					5
Lincoln	3							3
Oxford	5		5					10
Penobscot	7	2	0					9
Piscataquis								0
Sagadahoc	2		1					3
Somerset	2		4					6
Waldo	1		6					7
Washington			5					5
York	14	3	1					18
Total	97	20	47	0	1	0	0	165

#### National Influenza Surveillance Data

Source: https://gis.cdc.gov/grasp/fluview/main.html



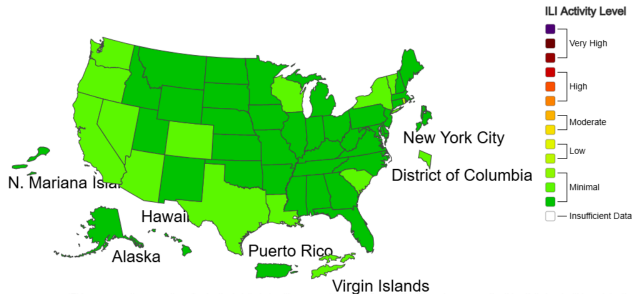


# A Weekly Influenza Surveillance Report Prepared by the Influenza Division

#### Outpatient Respiratory Illness Activity Map Determined by Data Reported to ILINet

This system monitors visits for respiratory illness that includes fever plus a cough or sore throat, also referred to as ILI, not laboratory confirmed influenza and may capture patient visits due to other respiratory pathogens that cause similar symptoms.

#### 2024-25 Influenza Season Week 19 ending May 10, 2025



\*This map uses the proportion of outpatient visits to healthcare providers for influenza-like illness to measure the ILI activity level within a state. It does not, however, measure the extent of geographic spread of flu within a state. Therefore, outbreaks occurring in a single city could cause the state to display high activity levels.

For more information on the methodology, please visit Outpatient Illness Surveillance methods section.

- All current and archived influenza surveillance reports are located at <a href="www.maine.gov/dhhs/flu/weekly">www.maine.gov/dhhs/flu/weekly</a>
- Sign up to automatically receive influenza surveillance report at <a href="https://public.govdelivery.com/accounts/MEHHS/subscriber/new?preferences=true">https://public.govdelivery.com/accounts/MEHHS/subscriber/new?preferences=true</a>
- An overview of Maine influenza surveillance, including descriptions of the surveillance systems and data used to generate surveillance reports can be found at <a href="https://www.maine.gov/dhhs/mecdc/infectious-disease/epi/influenza/documents/Flu-Surveillance-Data-Overview-24-25.pdf">https://www.maine.gov/dhhs/mecdc/infectious-disease/epi/influenza/documents/Flu-Surveillance-Data-Overview-24-25.pdf</a>

<sup>\*</sup>Data collected in ILINet may disproportionately represent certain populations within a state, and therefore may not accurately depict the full picture of influenza activity for the whole state.

<sup>\*</sup>Data displayed in this map are based on data collected in ILINet, whereas the State and Territorial flu activity map are based on reports from state and territorial epidemiologists. The data presented in this map is preliminary and may change as more data is received.

<sup>\*</sup>Differences in the data presented by CDC and state health departments likely represent differing levels of data completeness with data presented by the state likely being the more complete.

<sup>\*</sup>For the data download you can use Activity Level for the number and Activity Level Label for the text description.

<sup>\*</sup>This graphic notice means that you are leaving an HHS Web site.

For more information, please see CDC's Exit Notification and Disclaimer policy.