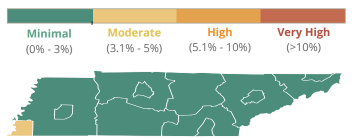
TENNESSEE INFLUENZA WEEKLY REPORT

October 29, 2023 - November 4, 2023

INFLUENZA ACTIVITY SNAPSHOT			
SURVEILLANCE INDICATOR	TREND	CURRENT WEEK	PREVIOUS WEEK
Percentage of outpatient visits due to influenza-like illness (ILI)		2.6%	2.2%
LABORATORY Percentage of positive specimens & predominant strain of influenza		2.9% Flu B	1.4% Flu A H1N1 & Flu B
OUTBREAKS 2 or more ill persons of a shared setting		NEWLY REPORTED since October 28, 2023	SEASON TOTAL since October 1, 2023
DEATHS Newly reported and season total pediatric influenza-associated deaths		0	0

INFLUENZA-LIKE ILLNESS (ILI)





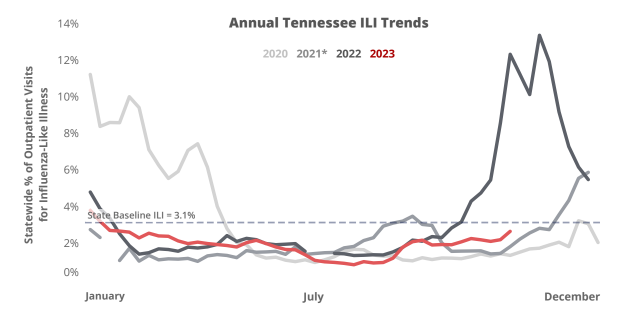
The U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet) monitors outpatient visits for respiratory illness referred to as influenza-like illness (ILI). Tennessee has approximately 100 sentinel providers across the state that contribute this data weekly from a variety of healthcare setting such as primary care, pediatrics, county health departments, student health centers, and emergency departments.

LL is defined as a fever plus cough or sore throat, not laboratory-confirmed influenza. Therefore these data may capture respiratory illness visits due to infection with any pathogen that can present with similar symptoms, including influenza, SARS-CoV-2, and RSV.

TN State Average	2.6%
Chattanooga/Hamilton County Metro	2.6%
East Region	1.4%
Jackson/Madison County Metro	1.6%
Knox County Metro	1.1%
Memphis/Shelby County Metro	4.7%
Mid Cumberland Region	1.9%
Nashville/Davidson County Metro	2.2%
Northeast Region	2.5%
Souteast Region	2.3%
South Central Region	0.0%
Sullivan County Metro	2.4%
Upper Cumberland Region	0.0%
West Region	0.6%

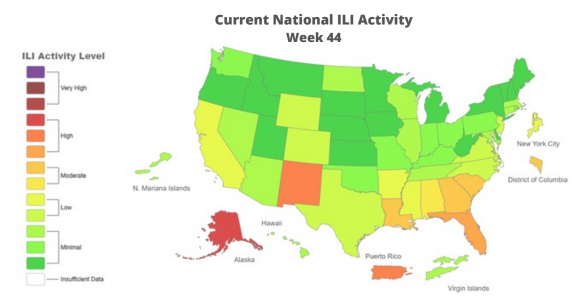
TENNESSEE INFLUENZA WEEKLY REPORT

INFLUENZA-LIKE ILLNESS (ILI)



ILI is defined as a fever plus cough or sore throat, not laboratory-confirmed influenza. Therefore these data may capture respiratory illness visits due to infection with any pathogen that can present with similar symptoms, including influenza, SARS-CoV-2, and RSV.

*Effective October 3, 2021 (week 40), the ILI definition (fever plus cough or sore throat) no longer includes "without a known cause other than influenza."



Map prepared by CDC's Influenza Division and visualizes outpatient respiratory illness activity determined by data reported to ILINet. To access original source, visit: <u>https://gis.cdc.gov/grasp/fluview/main.html</u>

TENNESSEE INFLUENZA WEEKLY REPORT

October 29, 2023 - November 4, 2023

LABORATORY

Among Tennessee Clinical & Public Health Laboratories 100 Unsubtyped Flu A 90 50 Flu A H1N1 80 **Number of Positive Specimens** Flu A H3 Flu B 40 70 60 30 50 40 20 30 20 10 10 0 Ω 202313 202315 202317 202319 202305 202309 202325 202329 202249 202303 202307 202323 202327 202333 202335 202301 202321 202331 202337 202339 202343 202247 202251 202311 202341

Positive Tests by Influenza Type/Subtype and Percent Positivity

Week 44Total # specimens tested170Positive specimens by type/subtypeUnsubtyped Flu A1Flu A H1N10Flu A H30Flu B4Percent Positive2.9%

Influenza testing in Tennessee is represented as a combination of data from the state public health laboratory and two commercial laboratories that serve clinics across the state.

OUTBREAKS & DEATHS

Flu Outbreaks Currently Open by Region



During the week of Octoberber 29, 2023 there was **1** open influenza outbreak in **North East Region**

Influenza-Associated Pediatric Mortality Season Total, Statewide



There have been **0** pediatric influenza-associated deaths reported in Tennessee this season (began October 1, 2023).

^Dercent Positive

FOR MORE INFO

For questions regarding this report, the ILINet program, or influenza reporting, please contact:

Sarah Winders Influenza Surveillance Coordinator Sarah.Winders@tn.gov

Or, the Vaccine Preventable Diseases Team <u>VPD.imm@tn.gov</u>

For additional information on influenza, please visit:

CDC's Weekly Flu Report: <u>www.cdc.gov/flu/weekly/index.htm</u>

TN's Archive of Weekly Flu Reports: www.tn.gov/health/cedep/immunization-program/ip/flu-in-tennessee.html

CDC's Influenza Homepage: www.cdc.gov/flu/index.htm