Florida Flu Review

Week 22: May 25, 2025-May 31, 2025

Data are provisional and subject to change

Flu season information

Influenza (flu) is a respiratory infection caused by a variety of flu viruses spread primarily by droplets made when infected people cough, sneeze, or talk. Less often, a person might become infected with flu by touching a surface or object contaminated with flu virus and then touching their own mouth, eyes, or nose. Influenza-like-illness (ILI) is defined as the presence of fever and cough or fever and sore throat without a laboratory-confirmed etiology.

Season

The flu reporting year uses standard reporting weeks outlined by the Centers for Disease Control and Prevention (CDC), where every year has 52 or 53 reporting weeks. Though flu season ends May 17, 2025 (week 20), surveillance continues year round. Seasons vary in timing, severity, and duration. It is not possible to predict what each flu season will be like in Florida.

Surveillance and investigation

Surveillance is conducted to detect changes in the flu virus to help determine the annual northern hemisphere vaccine composition and to prepare for potential pandemics. Surveillance is also conducted to identify any unusually severe presentations of flu, detect outbreaks and determine the onset, peak, and wane of the flu season to assist with prevention, particularly in high-risk populations like the very young, adults aged ≥65 years, and pregnant women.

Individual cases are not reportable in Florida with the exception of novel flu A (a new subtype of flu A) and flu-associated pediatric deaths. All outbreaks are reportable in Florida.

The Florida Department of Health will continue to make updates on the trends presented in this report as needed.

Current predominant strain

Influenza A H1N1 2009 Pandemic

Flu positivity rate**

Season: 2024-25

No change

Flu emergency department visits**

Outbreaks in the current week*

No change

0

- *No counties with outbreaks in current week.
- **Trend based on comparison to previous 3-week average.

Increasing Not changing Decreasing

Data source: ESSENCE-FL

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Annual vaccination is the best way to protect yourself and others from potentially severe complications from flu. Flu shots take up to two weeks to become fully effective, so it's important to get vaccinated as soon as possible to reduce your chances of getting the flu this season. To find a flu vaccine near you, visit: Vaccines.gov.

CDC recommends antiviral treatment be initiated as soon as possible for people with confirmed or suspected flu who are at higher risk for complications (children <2 years, adults ≥65 years, pregnant women, and people with underlying medical conditions). Treatment should be administered within 48 hours of illness onset. For more information, contact your health care provider.

Influenza (flu) and influenza-like illness (ILI) surveillance

Figures below show flu and ILI visit data from emergency departments (EDs) participating in ESSENCE-FL and ILI patient data from ILINet providers statewide for the current year and the previous 3 years. Data is calculated based on comparison of the current year's week visit percentage to the previous 3-week average.

Percent of ED visits with discharge diagnoses of flu didn't change from previous 3-week average Figure 1: 9% 8% 7% 6% 5% 4% 3% 2% 1% 0% 4/27/25 7/20/25 1/5/25 2/2/25 3/2/25 6/8/25 8/3/25 9/14/25 9/29/24 10/13/24 1/19/25 2/16/25 3/16/25 3/30/25 4/13/25 5/11/25 5/25/25 6/22/25 8/31/25 10/27/24 11/10/24 12/8/24 8/11/25 11/24/24 12/22/24

12 14

16 18 20 22 24

26 28

30 32

36 38

Data source: ESSENCE-FL

Data source: ESSENCE FL

Figure 2: Percent of ED visits with chief complaints of ILI didn't change from previous 3-week average

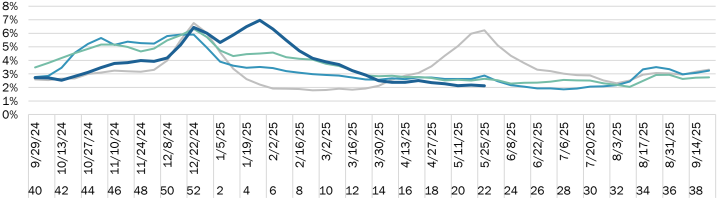
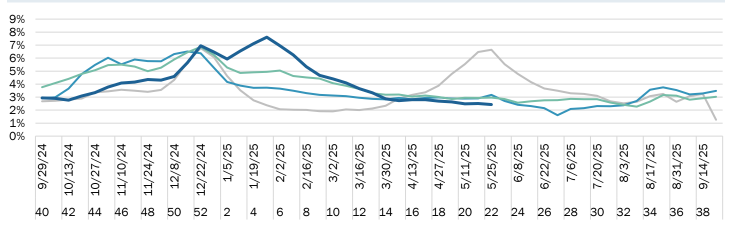


Figure 3: Percent of patients with ILI reported by ILINet providers decreased from previous 3-week average



Week number and current year's week start date

Data source: ILINet data

40 42 44

46 48 50 52

Week number and current year's week start date

Week number and current year's week start date

2 4 6 8 10

Influenza (flu) laboratory surveillance

Figure 4: Number of specimens tested and percent positive for flu for the current flu year

The most recent weeks may be incomplete since data are aggregated by the earliest date associated with the lab result.

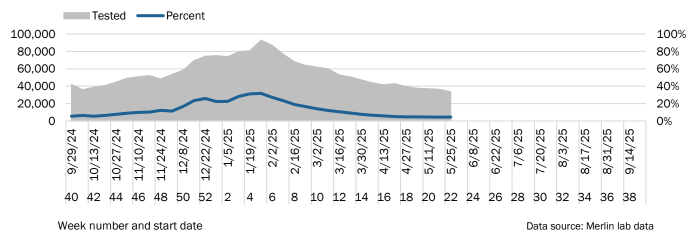


Figure 5: Distribution of flu A and B for the current flu year and the previous 3 years

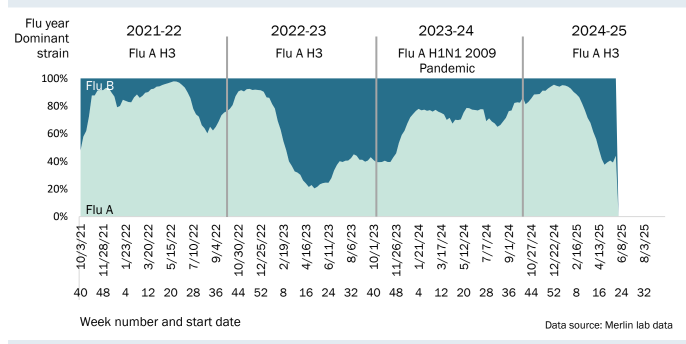
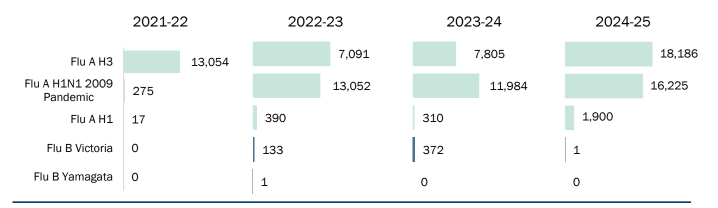


Figure 6: Distribution of subtypes and lineages for the current flu year and the previous 3 years



Influenza (flu) and influenza-like-illness (ILI) outbreaks

The COVID pandemic impacted the number of flu and ILI outbreaks reported during 2022-23 season and prior. The 2023-24 season saw a return to more typical numbers of reported outbreaks.

Figure 7: Flu and ILI outbreaks during the current flu year and previous 3 years

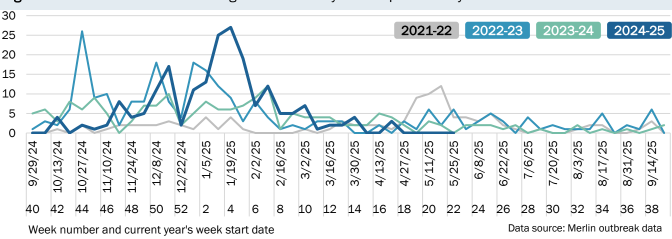


Figure 8: Number of flu and ILI outbreaks during the current flu year by county

Outbreaks flu

Outbreaks flu

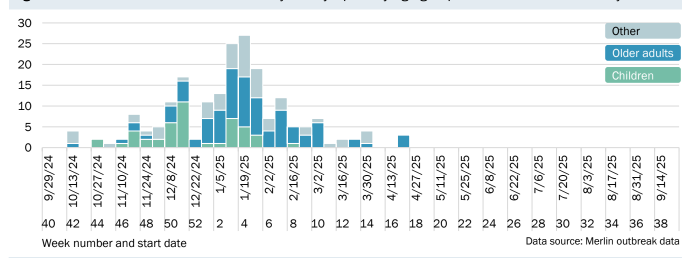
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Onew outbreaks in the current week

Data source: Merlin outbreak data

No counties with outbreaks in current week

Figure 9: Number of flu and ILI outbreaks by facility's primary age group served for the current flu year



Regional influenza (flu) activity

Figures below show the percent of emergency department (ED) visits with a discharge diagnosis of flu for facilities participating in ESSENCE-FL by region for the current flu year and the previous 3-year average.

Previous 3-year average

2024-25

Figure 10: ED visits in northwest region 1 didn't change

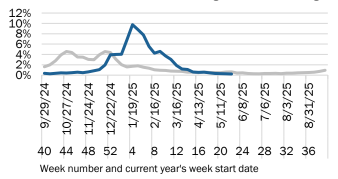


Figure 12: ED visits in northeast region 3 didn't change

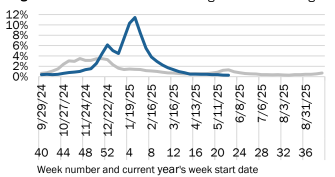


Figure 14: ED visits in central east region 5 didn't change

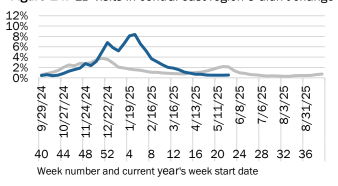


Figure 16: ED visits in southeast region 7 didn't change

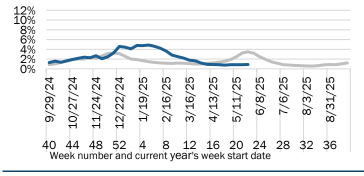


Figure 11: ED visits in north central region 2 didn't change

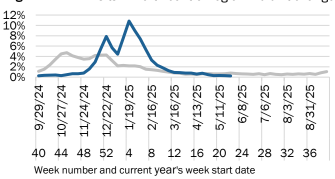


Figure 13: ED visits in central west region 4 didn't change

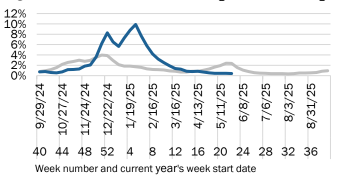


Figure 15: ED visits in southwest region 6 didn't change

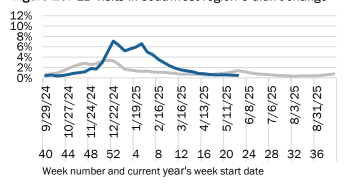


Figure 17:

362 emergency departments
reporting data to ESSENCE-FL
with regions outlined in bold

Data source: ESSENCE-FL

Outcomes of influenza (flu)

Data for the current year includes hospitalizations and deaths since Week 40, 2024 (September 29, 2024). Previous years include the full year of data.

Figure 18: Hospital admissions with flu diagnoses per 100,000 population for current flu year and previous 3 years by age group

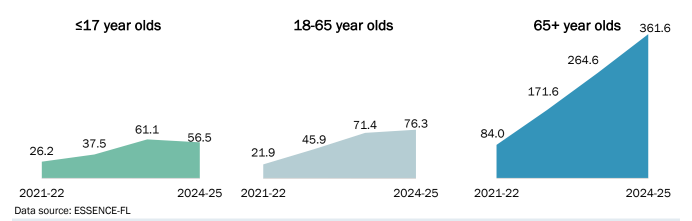


Figure 19: Deaths per 100,000 population for current flu year and previous 3 years by age group

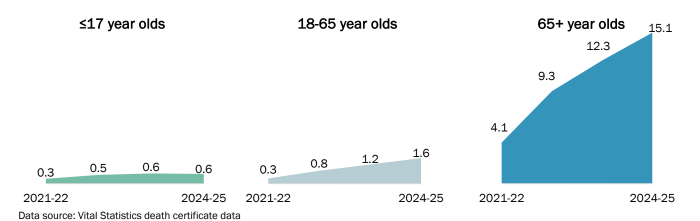
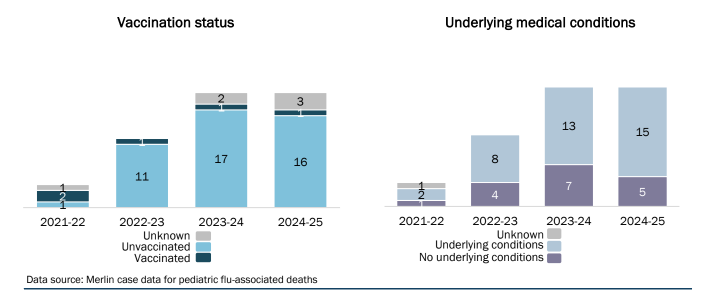


Figure 20: Pediatric flu-associated deaths by vaccination status and underlying health conditions for the current flu year and previous 3 years



Data source notes

All data are preliminary and subject to change.

ESSENCE-FL

Electronic Surveillance System for the Early Notification of Community-based Epidemics (ESSENCE-FL) evaluates trends in influenza and flu-related visits from emergency departments (EDs), free-standing emergency departments (FSEDs), and urgent care centers (UCCs). Facilities are continually onboarded in ESSENCE-FL, meaning the denominator updates with the most available data by flu year. This report includes only patients residing in Florida.

Discharge diagnoses of flu: people visiting participating EDs and FSEDs who have a discharge diagnosis of influenza (with exclusions for vaccination, parainfluenza, and Haemophilus influenzae). Florida developed the query. This is presented in the report as a percentage of all visits to participating EDs and FSEDs for the week.

Chief complaints of influenza-like illness (ILI): people visiting participating EDs and FSEDs whose chief complaints include the words "influenza" or "flu." The query also searches for key words such as "fever" and ("cough" or "sore throat"). ILI is a defined syndrome within ESSENCE-FL. Report figures are a percentage of all visits to participating EDs and FSEDs for the week.

Hospital admissions with flu diagnoses: people who were hospitalized with a discharge diagnosis of influenza (with exclusions for vaccination, parainfluenza, and *Haemophilus influenzae*). Florida developed the query. Only data from EDs are included in these figures. Report figures use a rate per 100,000 population.

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

ILINet is a nationwide surveillance system composed of sentinel providers, predominately outpatient health care providers. In Florida, the majority of our sentinel providers are hospital facilities and EDs/FSEDs. Sentinel providers that are enrolled in ILINet submit weekly ILI counts and total visit counts, in addition to submitting ILI specimens to the Bureau of Public Health Laboratories (BPHL) for virologic surveillance. Health care providers that are interested in enrolling in ILINet, contact your local county health department: https://www.floridahealth.gov/all-county-locations.html

Merlin lab data

All flu results, including positive and negative, are reportable in Florida for all laboratories participating in electronic laboratory reporting. While many laboratories can distinguish between flu A and flu B, further subtyping is done primarily by BPHL. BPHL performs testing and subtyping on surveillance specimens from sentinel providers, outbreak investigations, patients with severe or unusual influenza presentations, and medical examiners. Since only positive results are subtyped, only a small proportion of lab results are subtype results. Some laboratories also routinely submit pre-screened influenza-positive specimens for testing at BPHL for surveillance purposes.

Merlin outbreak data

Flu and ILI outbreaks are reportable in Florida. Reported outbreaks are investigated and documented in Merlin by local county health departments to track activity throughout the year compared to previous years.

ILI outbreaks are defined by setting type using the ILI symptom definition: either fever and cough or fever and sore throat without an established etiology. Definitions by setting type include:

Facilities serving adults ≥65 years (long-term care facilities (nursing homes and skilled nursing facilities) and other long-term care facilities (assisted living facilities and intermediate care facilities for individuals with intellectual disabilities)): ≥2 ill individuals with ILI symptoms within 72 hours, in the absence of positive laboratory results.

Facilities serving children (primary/secondary schools and daycares): ≥3 ill individuals with ILI symptoms within 72 hours who are epidemiologically linked (see below for definition), in the absence of positive laboratory results

Other settings: ≥2 ill individuals with ILI symptoms within 72 hours, in the absence of positive laboratory results.

Data source notes

Flu outbreaks are defined by setting type with at least one individual testing positive for influenza. Definitions by setting type include:

Facilities serving adults \geq 65 years (long-term care facilities (nursing homes and skilled nursing facilities) and other long-term care facilities (assisted living facilities and intermediate care facilities for individuals with intellectual disabilities)): \geq 2 ill individuals with ILI symptoms within 72 hours, where \geq 1 individual tests positive for influenza.

Facilities serving children (primary/secondary schools and daycares): ≥3 ill individuals with ILI symptoms within 72 hours who are epidemiologically linked (see below for definition), where ≥1 individual tests positive for influenza.

Other settings: \geq 2 ill individuals with ILI symptoms within 72 hours, where \geq 1 individual tests positive for influenza.

Household clusters are not counted as outbreaks.

Epidemiological linkage: individuals were present in the setting during the same time period (e.g., same classroom) and there is not a more likely source of exposure for identified cases (e.g., same household).

Merlin case data for pediatric flu-associated deaths

Flu-associated pediatric deaths are reportable in Florida and are defined as a child <18 years old with clinically compatible symptoms and a laboratory-confirmed flu infection identified as a contributing factor to the child's death is a reportable condition in Florida. Deaths are aggregated by date of death.

The Advisory Committee on Immunization Practices (ACIP) recommends children aged 6 months to 8 years receive 2 doses of flu vaccine administered a minimum of 4 weeks apart during their first season of vaccination for optimal protection. The Florida Department of Health considers children in this age group who did not receive a second flu vaccine to be unvaccinated. To learn more about the ACIP's 2024–25 recommendations, please visit: https://www.cdc.gov/mmwr/volumes/73/rr/rr7305a1.htm

Vital Statistics death certificate

Death certificate data are queried for the terms influenza, H1N1, and ICD9/ICD10 codes J09, J10, J11. Deaths with any of these terms are excluded: coronavirus, COVID, SARS, aspir, pneumonitis, parainfluenza, influenzae, and ICD9/ICD10 codes U07.1 and U071. Deaths are aggregated by date of death. Prior to the 2021-22 year, they were aggregated by date of notification of death. Report figures use a rate per 100,000 population.

Flu and ILI activity trends

The following criteria are used to assess trend for flu and ILI emergency department visits and lab positivity.

Increasing: current week is >0.001 higher than the previous 3-week average (i.e., 0.1%)

Decreasing: current week is >0.001 lower than the previous 3-week average

No change: current week is within +/-0.001 of the previous 3-week average

The "increase" or "decrease" of the current week's data is in comparison to the previous 3-week average, not just comparison to the previous week, which could have a different trend direction.