

WISCONSIN DEPARTMENT of HEALTH SERVICES



RESPIRATORY VIRUS SURVEILLANCE REPORT

Week 28, Ending July 8, 2023

Wisconsin Department of Health Services | Division of Public Health Bureau of Communicable Diseases | Communicable Diseases Epidemiology Section <u>www.dhs.wisconsin.gov/dph/bcd.htm</u> | <u>dhsdphbcd@dhs.wi.gov</u>





STATE OF WISCONSIN

REGION V OF US (WI, MN, IL, MI, OH, IN)

United States





🛑 ILI: HIGH LEVELS 🛛 😑 ILI: MODERATE LEVELS 🔵 ILI: BELOW BASELINE 🛛 ILI: INSUFFICIENT DATA

AT-A-GLANCE:

Predominant Viruses of the Week:

Rhinovirus/Enterovirus is the predominant virus this week.

Current Alerts:

 Additional data on SARS-CoV-2 (the virus causing COVID-19) trends in Wisconsin can be found at: <u>https://www.dhs.wisconsin.gov/covid-19/data.htm</u>

INFLUENZA-ASSOCIATED PEDIATRIC DEATHS REPORTED:

| | Week 28, 2023 | October 1, 2022 to present | | | |
|------------|---------------|-------------------------------|--|--|--|
| Wisconsin | 0 | 3 | | | |
| Nationwide | 2 | 162 | | | |

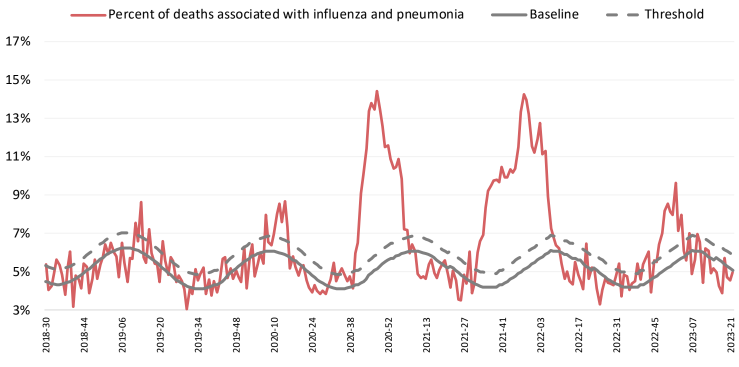
For National US influenza surveillance statistics visit: www.cdc.gov/flu/weekly/



WISCONSIN DEPARTMENT

INFLUENZA AND PNEUMONIA-ASSOCIATED MORTALITY Influenza and Pneumonia Deaths, Wisconsin

Influenza- and pneumonia-associated deaths by influenza season year and week, Wisconsin



Influenza season year-week

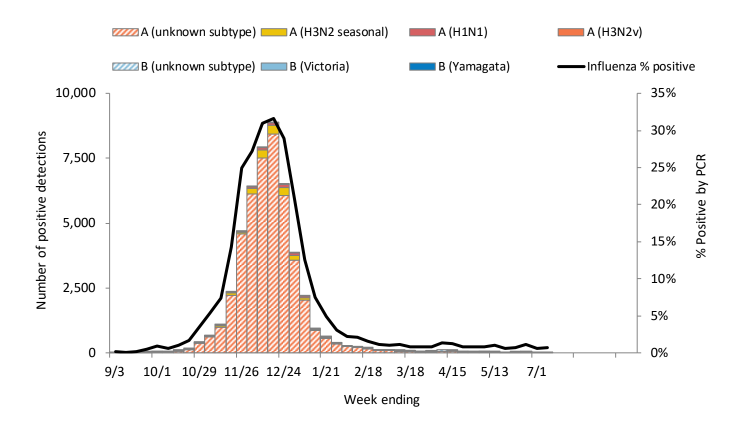
Influenza- and pneumonia-associated deaths by most recent 3 week period.

| Influenza season week | Influenza- associated deaths (I) | Pneumonia- associated deaths (P) | Percent I+P of all deaths | Baseline I+P of all deaths | Threshold I+P of all deaths |
|------------------------|--|--|------------------------------|-------------------------------|--------------------------------|
| 26 | 0 | 35 | 3.4% | 4.6% | 5.4% |
| 27 | 0 | 38 | 3.9% | 4.5% | 5.3% |
| 28 Preliminary Data | 0 | 28 | 3.4% | 4.5% | 5.2% |

Data source: DPH, Office of Health Informatics



Wisconsin positive influenza results and subtypes by PCR

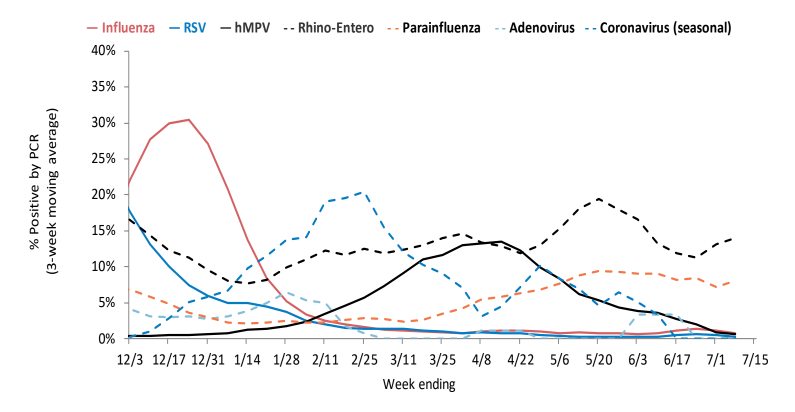


Cumulative number of positive influenza PCR tests by subtype October 1, 2022 to present

| Cumulative number of positive influenza PCR tests by subtype, October 1, 2022 to present | | | | | | | |
|--|---------------|--------------|-------------|--------------|--------------|-------------|--------|
| | | Influenza A: | 99% | | Influenza B: | 1% | Total |
| | A (2009 H1N1) | A (H3N2) | A (Unknown) | B (Victoria) | B (Yamagata) | B (Unknown) | TOtal |
| Total positive (n) | 745 | 1,889 | 45,933 | 16 | 0 | 657 | 49,240 |
| % of total positive | 2% | 4% | 93% | 0% | 0% | 1% | 100% |



WISCONSIN LABORATORY SURVEILLANCE FOR RESPIRATORY VIRUSES



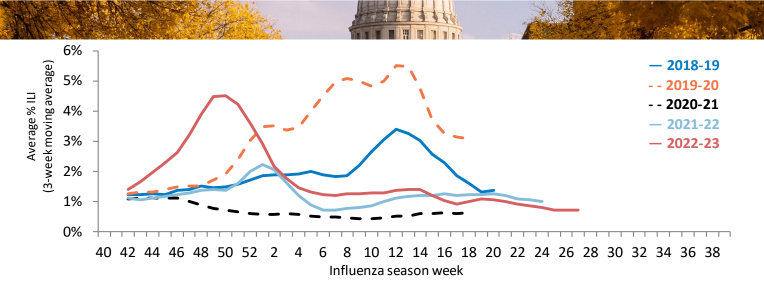
| Week 28 | , Ending | on July | 8, 2023 |
|---------|----------|---------|---------|
|---------|----------|---------|---------|

| | | Positive | Positive | Influenza A | | | | | Influenza B | | | | |
|------------------------|--------|-----------------|-----------------|-----------------|--------------|----------------------|--------|--------------|--------------|--------------|----------|-----------------|--|
| Respiratory virus | Tested | (n) | (%) | H3N2 | 2009 H1N1 | Un | ıknown | Victor | a | Yamag | ata | Unknown | |
| Influenza | 1866 | 13 | 0.7% | 0 | 3 | | 6 | 0 | | 2 | | 2 | |
| Respiratory virus | Tested | Positive (n) | Positive (%) | Parainfl | uenza 1 | za 1 Parainfluenza 2 | | Para | ainfluenza 3 | | Para | Parainfluenza 4 | |
| Parainfluenza | 344 | 30 | 8.7% | 1 | | 6 | | | 12 | | 11 | | |
| Respiratory virus Tes | | Tested | Positive (n) | Positive (%) | CoV 2 | CoV 229E CoV 0 | | C43 CoV NL63 | | | CoV HKU1 | | |
| Coronavirus (seasonal) | | 0 | 0% | 0 0 | | | 0 | | | 0 | | 0 | |
| Respiratory virus | | | Tested | | | Positive (n) | | | | Positive (%) | | | |
| RSV | | 14 | 78 | | 4 | | | 0.3% | | | | | |
| Human metapneumovirus | | 34 | 48 2 | | 2 | C | | 0.6% | | | | | |
| Rhino-enterovirus 348 | | | 18 | | 49 | | | 14.1% | | | | | |
| Adenovirus 0 | | |) | | 0 | | | 0% | | | | | |





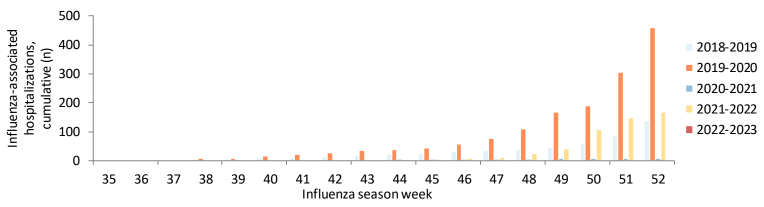
ILI activity trend analysis by influenza season, Wisconsin



Influenza-associated hospitalizations, Wisconsin Electronic Disease Surveillance System October 1, 2022 to present (Hospitalization data will be updated at a later date)

| | Total | | Ir | nfluenza subt | уре | | Admitted | Required | | Postpartum |
|----------------------|-----------------|------------------|-------------|----------------|-----|-----------------|----------|------------------------|----------|------------|
| Age group (years) | reported (n) | A (2009 H1N1) | A (H3N2) | A (Unknown) | В | Not reported | to ICU | mechanical ventilation | Pregnant | (≤6 weeks) |
| <1 | | | | | | | | | | |
| 1-4 | | | | | | | | | | |
| 5-17 | | | | | | | | | | |
| 18-49 | | | | | | | | | | |
| 50-64 | | | | | | | | | | |
| 65+ | | | | | | | | | | |
| Total | (Data will | be availab | le at a lat | er date) | | | | | | |

Reported cumulative influenza-associated hospitalizations by influenza season, Wisconsin

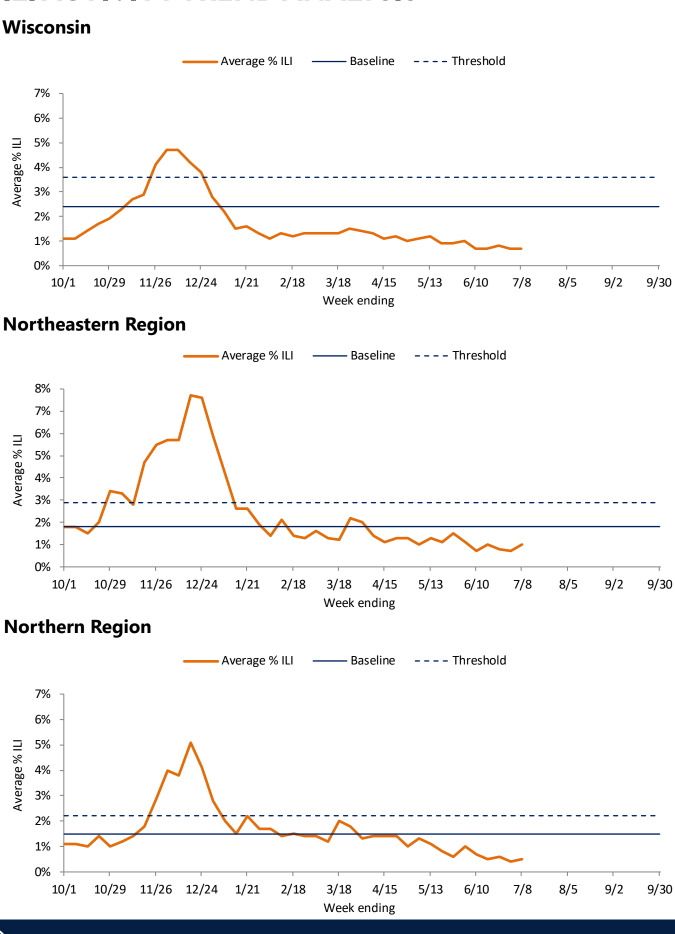


The 2020–2021 influenza season was unusually low due much in part to the ongoing COVID-19 pandemic. As such, numbers for that season are substantially different than previous seasons and should be considered an anomaly.



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ILI ACTIVITY TREND ANALYSIS





ILI ACTIVITY TREND ANALYSIS (CONTINUED) **Southeastern Region** — Baseline --- Threshold Average % ILI ____ 7% 6% Average % ILI 5% 4% 3% 2% 1% 0% 10/29 11/26 12/24 2/18 3/18 4/15 5/13 6/10 7/8 8/5 10/11/21 9/2 9/30 Week ending **Southern Region** --- Threshold Average % ILI Baseline 7% 6% Average % ILI 5% 4% 3% 2% 1% 0% 10/29 11/26 12/24 2/18 3/18 4/15 5/13 6/10 7/8 10/1 1/21 8/5 9/2 9/30 Week ending **Western Region** Average % ILI - Baseline --- Threshold 7% 6% Average % ILI 5% 4% 3% 2% 1% 0% 10/1 10/29 11/26 12/24 1/21 2/18 3/18 4/15 5/13 6/10 7/8 8/5 9/2 9/30 Week ending



SEASONAL INFLUENZA VACCINATION

Influenza vaccine composition 2022-2023:

Egg-based vaccines are recommended to contain:

- an A/Victoria/2570/2019 (H1N1) pdm09-like virus;
- an A/Darwin/9/2021 (H3N2)-like virus (updated);
- a B/Austria/1359417/2021-like virus (B/Victoria lineage (updated);
- a B/Phuket/3073/2013-like virus (B/Yamagata lineage).

Cell- or recombinant-based vaccines are recommended to contain:

- an A/Wisconsin/588/2019 (H1N1) pdm09-like virus;
- an A/Darwin/6/2021 (H3N2)-like virus (updated);
- a B/Austria/1359417/2021-like virus (B/Victoria lineage) (updated);
- a B/Phuket/3073/2013-like virus (B/Yamagata lineage).

Seasonal flu vaccination data for Wisconsin based on information from the Wisconsin Immunization Registry (WIR) are available on the <u>DHS Influenza</u> <u>Vaccine Data Dashboard webpage</u>.

These data are updated on a weekly basis during the influenza season.



Understanding the Data

Surveillance Report Description

| INFLUENZA-LIKE ILLNESS (ILI) | Patients who present to a clinician with a fever \geq 100° F and either a cough or sore throat. |
|---|---|
| INFLUENZA-LIKE ILLNESS ACTIVITY (ILI) | Using baseline (expected values data used for comparison) and threshold (upper limit) ILI percentages in each of the <u>public health regions in</u> <u>Wisconsin</u> , ILI below baseline is considered low activity , ILI between baseline and threshold levels is considered moderate activity and above threshold is considered high activity . ¹ |
| PREDOMINANT VIRUS OF THE WEEK | This data is compiled from over 40 laboratories in Wisconsin that perform rt-PCR testing, and shows the viruses that have the highest percentage of positive tests. ² |
| INFLUENZA-ASSOCIATED PEDIATRIC MORTALITY | Deaths among children <18 years old, with influenza as the cause or associated cause of death. This is a state and nationally reportable condition. ² |
| RESPIRATORY VIRUSES BY PCR | A molecular laboratory method used to detect nucleic acid (DNA/RNA) in viruses, including influenza and RSV. |
| RAPID ANTIGEN TEST | Identification of an influenza or RSV antigen in a clinical specimen. Data resulting from these tests is used to identify regional trends of the activity of these viruses. |
| INFLUENZA-ASSOCIATED HOSPITALIZATIONS | Patients hospitalized for >24 hours with laboratory-identified (by rapid antigen or rt-PCR tests) influenza. ³ |

ADDITIONAL RESOURCES

- <u>The CDC Influenza Homepage</u>
- The National Enteric and Respiratory Virus Surveillance System (NREVSS)

DATA SOURCES

- 1. Centers for Disease Control and Prevention (CDC), Outpatient Influenza-like Illness Surveillance Network (ILINet)
- 2. Wisconsin Laboratory Information Network
- 3. Wisconsin Electronic Disease Surveillance System (WEDSS)

