Weekly Influenza & Respiratory Illness Activity Report

A summary of influenza surveillance indicators prepared by the Division of Infectious Disease Epidemiology Prevention & Control

Week Ending February 8, 2020 | WEEK 6

All data are preliminary and may change as more information is received

Minnesota Influenza Geographic Spread

No Activity
Sporadic
Local
Regional
Widespread

During the week ending February 8, 2020 (Week 6), surveillance indicators showed widespread geographic spread of influenza

(based on CDC's Activity Estimates Definitions).

Since the start of the influenza season, 1 pediatric influenza-related death has been reported.

Minnesota Influenza Surveillance (www.health.state.mn.us/diseases/flu/stats/)

Weekly U.S. Influenza Surveillance Report (www.cdc.gov/flu/weekly/)

World Health Organization (WHO) Surveillance (www.who.int/influenza/surveillance monitoring/updates/en/)

Neighboring states' influenza information:

Iowa: Iowa Flu Reports (idph.iowa.gov/influenza/reports)

Wisconsin: Influenza (Flu) (www.dhs.wisconsin.gov/communicable/influenza/)

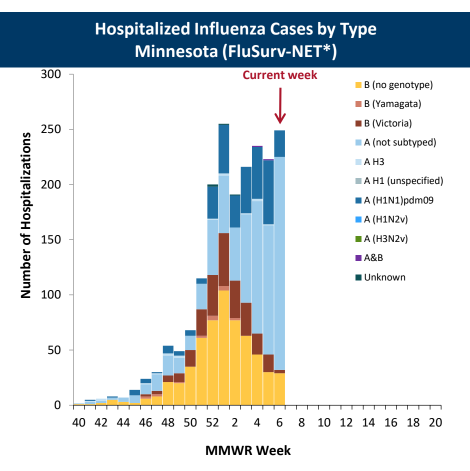
North Dakota: Reported Seasonal Influenza Activity in North Dakota (www.ndflu.com/default.aspx)

South Dakota: South Dakota Influenza Information (doh.sd.gov/diseases/infectious/flu/)



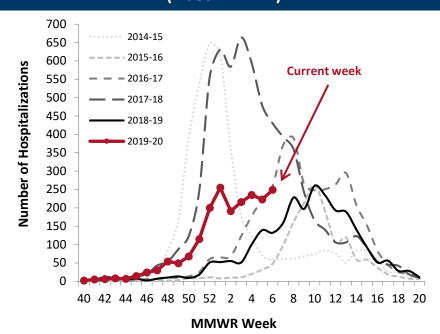
Hospitalized Influenza Surveillance

Hospitalized influenza cases are based on disease reports of laboratory-positive influenza (via DFA, IFA, viral culture, EIA, rapid test, paired serological tests or RT-PCR) and specimens from hospitalized patients with acute respiratory illness submitted to MDH-PHL by hospitals and laboratories. **Due to the need to confirm reports and reporting delays, consider current week data preliminary.**



Hospitalizations this week	Hospitalizations last week	Total hospitalizations (to date)
249	223	1,951

Hospitalized Influenza Cases by Season, Minnesota (FluSurv-NET*)

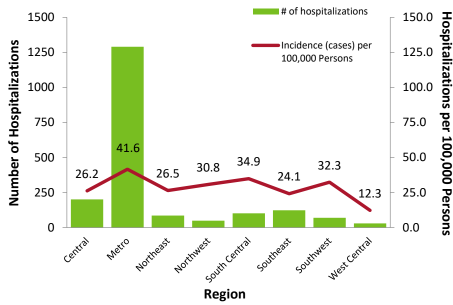


Season	Total hospitalizations (historic)
2014-2015	4,081
2015-2016	1,538
2016-2017	3,695
2017-2018	6,446
2018-2019	2,543
2019-2020	1,951 (to date)

^{*}Influenza Surveillance Network

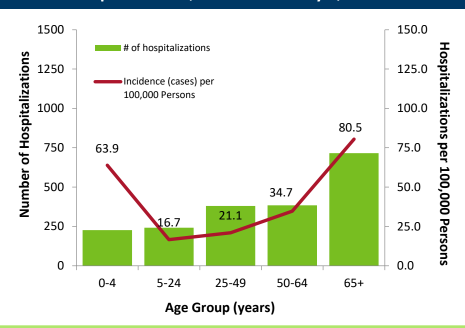
Hospitalized Influenza Surveillance (continued)

Number of Influenza Hospitalizations and Incidence by Region, Minnesota September 29, 2019 – February 8, 2020



Hospitalizations this week	Total (to date)		
20 (8%)	201 (10%)		
153 (61%)	1,290 (66%)		
14 (6%)	86 (4%)		
7 (3%)	49 (3%)		
14 (6%)	102 (5%)		
26 (11%)	123 (6%)		
12 (5%)	70 (4%)		
3 (1%)	30 (2%)		
	Hospitalizations this week 20 (8%) 153 (61%) 14 (6%) 7 (3%) 14 (6%) 26 (11%) 12 (5%)		

Number of Influenza Hospitalizations and Incidence by Age, Minnesota September 29, 2019 – February 8, 2020

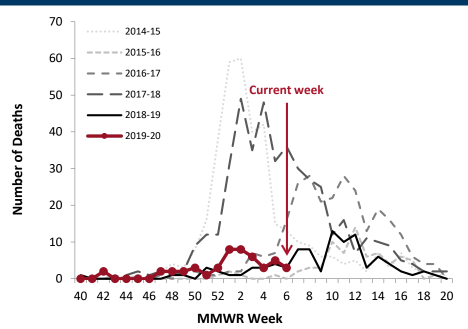


Median age (years)
at time of admission
56.0

Influenza-Associated Death Surveillance

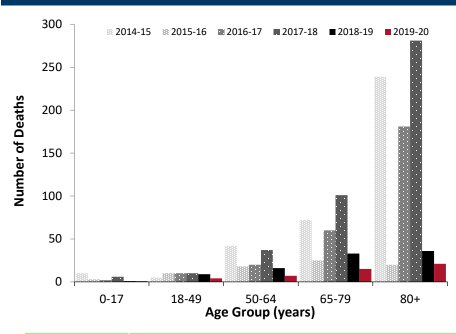
Influenza deaths are collected via reports from Minnesota's death certificate database, hospitals, and long-term care facilities. Decedents with influenza listed as a cause of or contributor to death, have recent laboratory confirmation of influenza, or are part of an ongoing influenza outbreak at a long-term care facility are reported to influenza surveillance. **Due to the need to confirm reports and reporting delays, consider current week data preliminary.**

Deaths Associated with Influenza by Season, Minnesota



Season	Total deaths (historic)	Total pediatric (<18 years) deaths (historic)
2014-2015	368	10
2015-2016	76	3
2016-2017	273	2
2017-2018	440	6
2018-2019	95	1
2019-2020	48 (to date)	1 (to date)

Deaths Associated with Influenza by Age Group and Season, Minnesota



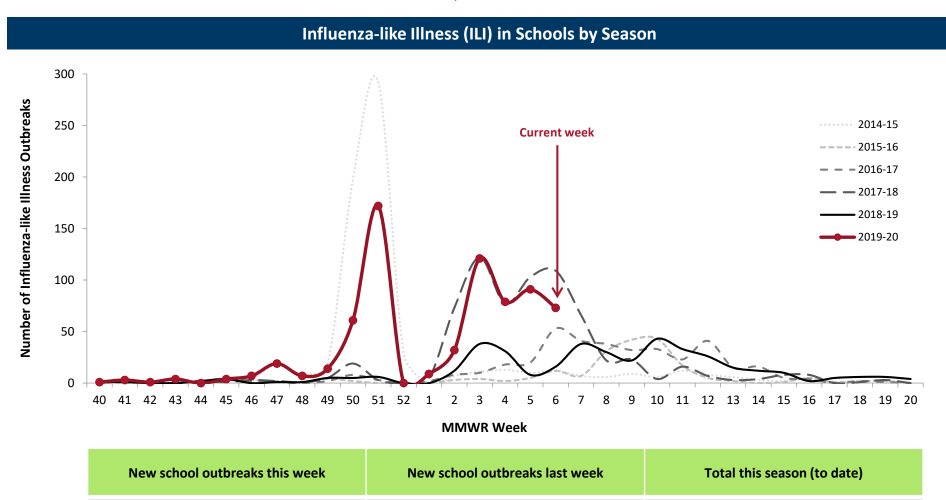
Season	Median age (years) at time of death
2014-2015	85
2015-2016	68
2016-2017	86
2017-2018	85
2018-2019	75
2019-2020	74.5 (to date)

^{*}Influenza Surveillance Network

Respiratory Disease Outbreak Surveillance

School Outbreaks

K-12 schools report an outbreak of influenza-like illness (ILI) when the number of students absent with ILI reaches 5% of total enrollment or three or more students with ILI are absent from the same elementary classroom.



91

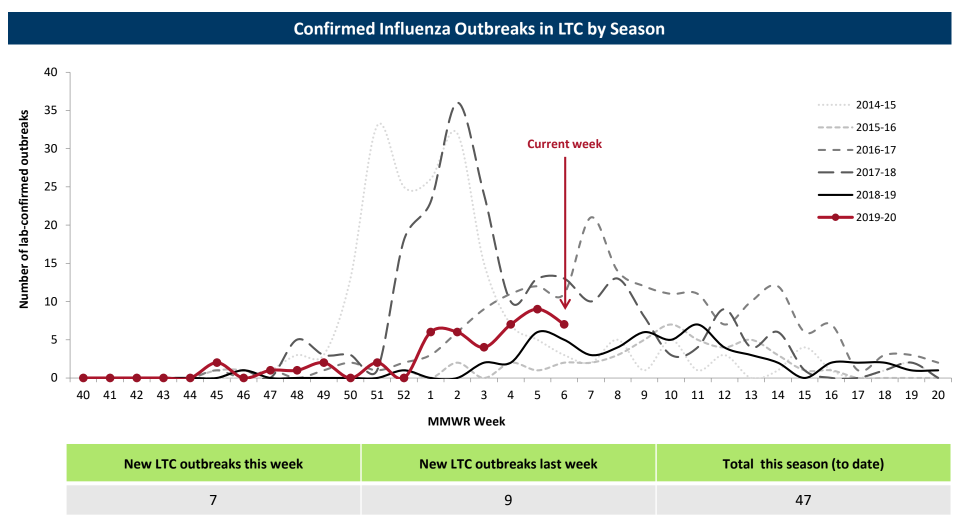
73

698

Respiratory Disease Outbreak Surveillance (continued)

Long-Term Care (LTC) Outbreaks

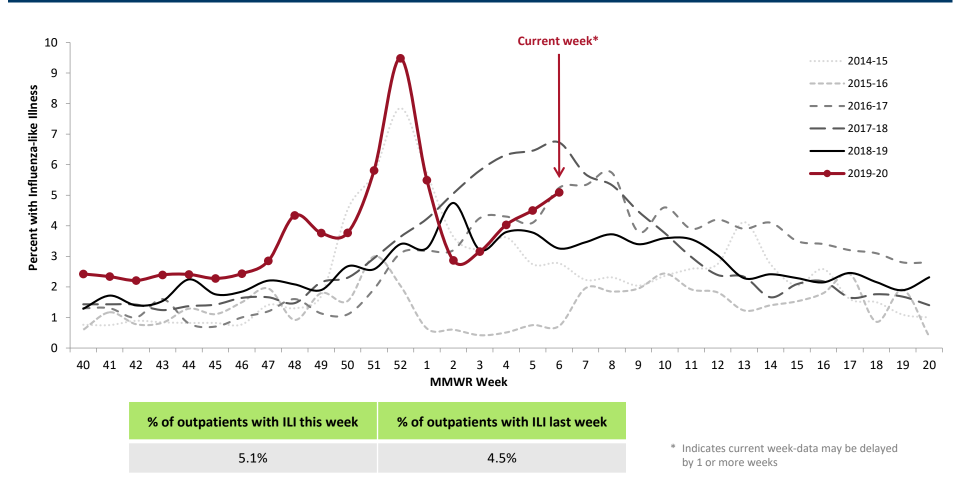
LTC facilities report to MDH when they suspect an outbreak of influenza in their facility. Laboratory-confirmed outbreaks are reported here.



Sentinel Provider Surveillance (Outpatients)

MDH collaborates with healthcare providers who report the total number of patients seen and the total number of those patients presenting to outpatient clinics with influenza-like illness.

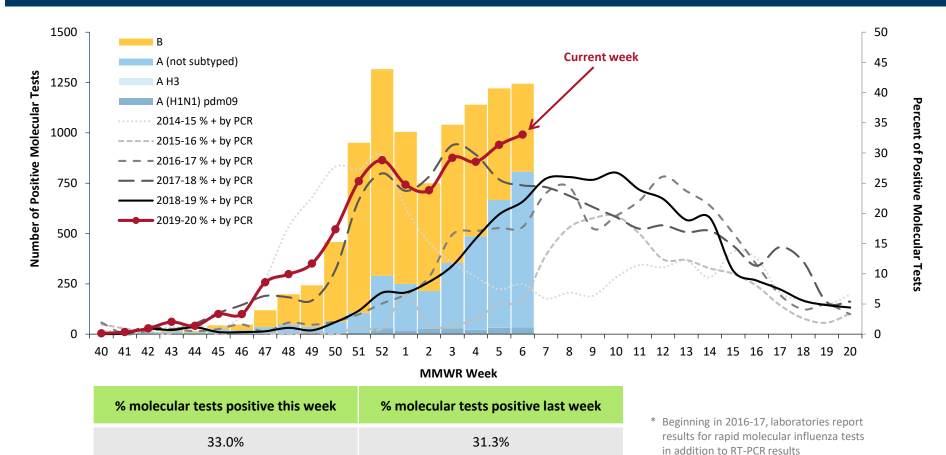
Percentage of Persons Presenting to Outpatient Clinics with Influenza-Like Illness (ILI)



Laboratory Surveillance

The MN Lab System (MLS) Laboratory Influenza Surveillance Program is made up of more than 310 clinic- and hospital-based laboratories, voluntarily submitting testing data weekly. These laboratories perform rapid testing for influenza and Respiratory Syncytial Virus (RSV). Significantly fewer labs perform PCR testing for influenza and three also perform PCR testing for other respiratory viruses. MDH-PHL provides further characterization of submitted influenza isolates to determine the hemagglutinin serotype to indicate vaccine coverage. Tracking the laboratory results assists healthcare providers with patient diagnosis of influenza-like illness and provides an indicator of the progression of the influenza season as well as prevalence of disease in the community.

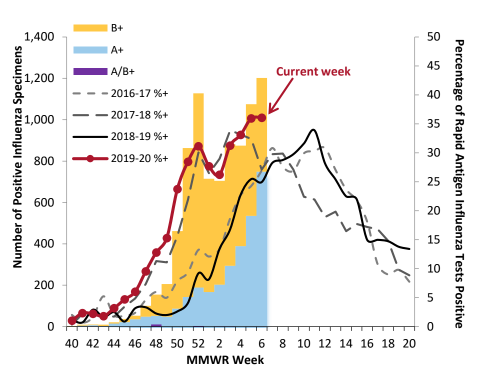
Specimens Positive for Influenza by Molecular Testing*, by Week



Laboratory Surveillance (continued)

MLS Laboratories - Influenza Testing

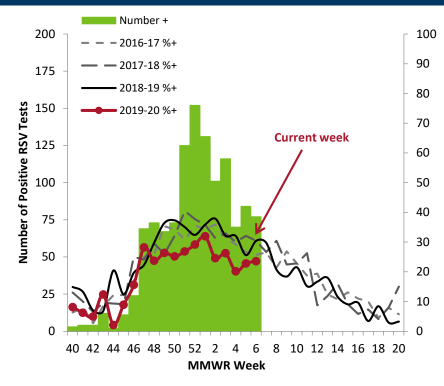
Specimens Positive by Influenza Rapid Antigen Test, by Week



Region	% rapid antigen influenza tests + (current week)
Central	32%
Metro	37%
Northeast	41%
Northwest	23%
South Central	36%
Southeast	37%
Southwest	31%
West Central	9%
State (overall)	36%

MLS Laboratories - RSV Testing

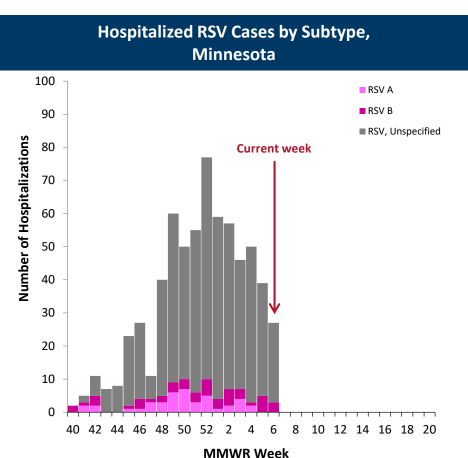
Specimens Positive by RSV Rapid Antigen Test, by Week



Region	% rapid antigen RSV tests + (current week)
Central	32%
Metro	16%
Northeast	20%
Northwest	0%
South Central	
Southeast	45%
Southwest	63%
West Central	17%
State (overall)	24%

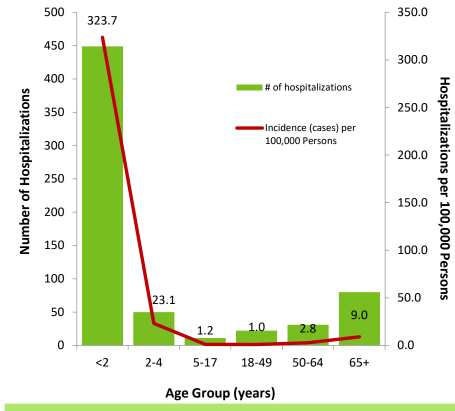
Hospitalized RSV Surveillance

Surveillance for respiratory syncytial virus (RSV) began in September 2016. Hospitalized inpatients of all ages who reside in the 7-county Twin Cities metropolitan area (Anoka, Carver, Dakota, Hennepin, Ramsey, Scott, and Washington) with laboratory-confirmed RSV are reportable. **Due to the need to confirm reports and reporting delays, consider current week data preliminary.**





Number of RSV Hospitalizations and Incidence by Age, Minnesota

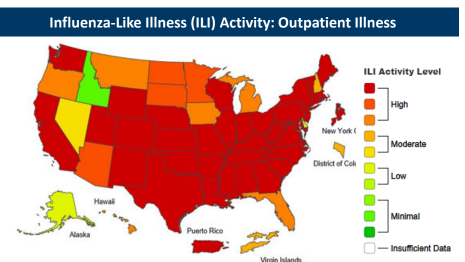


9 months

Weekly U.S. Influenza Surveillance Report

2019-2020 Influenza Season Week 5, ending February 1, 2020

Key indicators that track flu activity remain high and, after falling during the first two weeks of the year, increased over the last three weeks. Indicators that track overall severity (hospitalizations and deaths) are not high at this point in the season.



The number of jurisdictions experiencing high ILI activity increased from 44 last week to 47 this week.

Influenza Activity No Activity Sporadic Local Activity Regional Widespread No Report

The number of jurisdictions reporting regional or widespread influenza activity remained at 51 this week.

Key Messages from CDC

- Outpatient ILI and laboratory data remain elevated and increased again this week. Nationally, and in some regions, the proportion of influenza A(H1N1)pdm09 viruses compared to influenza B viruses is increasing.
- Overall, hospitalization rates remain similar to this time during recent seasons, but rates among children and young adults are higher at this time than in recent seasons.
- Pneumonia and influenza mortality has been low, but 78 influenza-associated deaths in children have been reported so far this season.
- CDC estimates that so far this season there have been at least 22 million flu illnesses, 210,000 hospitalizations and 12,000 deaths from flu.
- Flu vaccine effectiveness estimates will be available later this month, but vaccination is always the best way to prevent flu and its potentially serious complications.
- Antiviral medications are an important adjunct to flu vaccine in the control of influenza. Almost all (>99%) of the influenza viruses tested this season are susceptible to the four FDA-approved influenza antiviral medications recommended for use in the U.S. this season.