

RESPIRATORY VIRUS SURVEILLANCE REPORT

Week 24, Ending June 19, 2021

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>





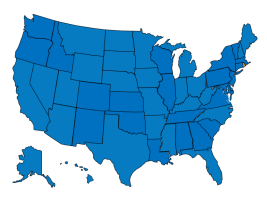
INFLUENZA LIKE ILLNESS (ILI) ACTIVITY

STATE OF WISCONSIN

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







ILI: HIGH LEVELS ILI: MODERATE LEVELS ILI: BELOW BASELINE

ILI: INSUFFICIENT DATA

AT-A-GLANCE:

Predominant Viruses of the Week:

Rhino/enterovirus, parainfluenza and seasonal coronaviruses are the predominant viruses this week. An increase in RSV activity was noted this week.

Current Alerts:

Additional data on SARS-CoV-2 (the virus causing COVID-19) trends in Wisconsin can be found at:

https://www.dhs.wisconsin.gov/covid-19/data.htm

INFLUENZA-ASSOCIATED **PEDIATRIC DEATHS REPORTED:**

	Week 24, 2021	October 1, 2020 to present
Wisconsin	0	0
Nationwide	0	1



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



INFLUENZA AND PNEUMONIA-ASSOCIATED MORTALITY Influenza and Pneumonia Deaths, Wisconsin Influenza- and pneumonia-associated deaths by influenza season year and week, Wisconsin -Percent of deaths associated with influenza and pneumonia Threshold Baseline 17% 15% 13% Percent of deaths associated with 11% influenza and pneumonia 9% 7% 5% 3% 2017-16 2018-06 2018-20 2019-24 2020-14 2020-28 2016-40 2017-30 2020-42 2017-44 2018-34 2018-48 2019-10 2019-38 2019-52 2021-03 2017-02 2021-17

Influenza- and pneumonia-associated deaths by most recent influenza season week, Wisconsin, 2020-2021 season

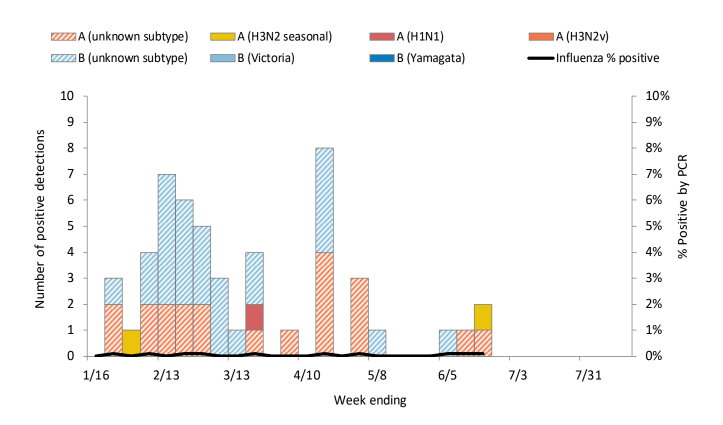
Influenza season week	Influenza- associated deaths (I)	sociated associated all deat		Baseline I+P of all deaths	Threshold I+P of all deaths
22	0	42	4.0%	5.2%	6.0%
23	0	50	5.0%	5.1%	5.9%
24 Preliminary Data	0	42	5.3%	5.0%	5.8%
Seasonal total	0	4147	8.7%	NA	NA

Influenza season year-week

Data source: DPH, Office of Health Informatics



Wisconsin positive influenza results and subtypes by PCR

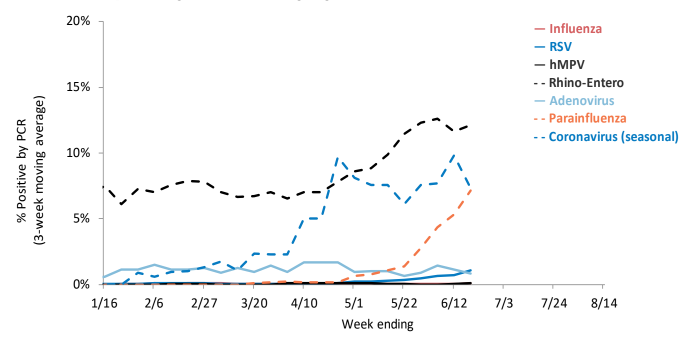


Cumulative number of positive influenza PCR tests by subtype October 1, 2020 to present

	A (2009 H1N1)	Influenza A: A (H3N2)	41% A (Unknown)	B (Victoria)	Influenza B: B (Yamagata)	59% B (Unknown)	Total
Total positive (n)	2	3	30	0	0	51	86
% of total positive	2%	3%	35%	0%	0%	59%	100%

WISCONSIN LABORATORY SURVEILLANCE FOR RESPIRATORY VIRUSES BY PCR

Trends in respiratory virus activity by PCR

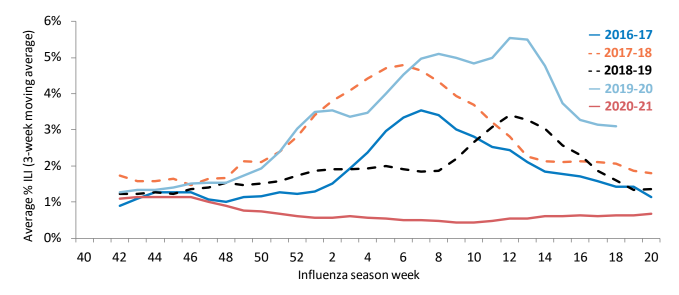




	_	Posi	tive	Positi	ve		I	nfluenza A					Influenz	a B	
Respiratory virus	Tested	(n	1)	(%)		H3N	2	2009	Unk	nown	Vict	to ria	Yamagat	a	Unknown
Influenza	2263	2	2	0.1%		1		0		1	0) 0		0
Respiratory virus Tested		sted		itive n)		ositive (%) Parain		nfluenza 1	Parainfluenza 2		Parainfluenza 3		Ра	rainfluenza 4	
Parainfluenza 659		59	7	0	10.	0.6%		2	3		65		0		
Respiratory vir	Respiratory virus Test		ed F	Positiv	sitive (n) Positiv		ive (%)	e (%) CoV 229		CoV OC 43		CoV NL63			CoV HKU1
Coronavirus (sea	Coronavirus (seasonal) 12		0	4	3.3%		.3%	0		4		0			0
Respiratory	Respiratory virus			Tested					Positive (n)				Positive (%)		
RSV				1081					18				1.7%		
Human metapneumovirus				653					1				02%		
Rhino-enterovirus				644				85				13.2%			
Adenovirus					12	20			1				0.8%		

WISCONSIN STATE SUMMARY

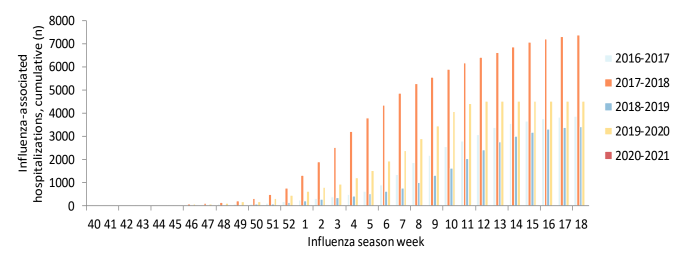
ILI activity trend analysis by influenza season, Wisconsin



Influenza-associated hospitalizations, Wisconsin Electronic Disease Surveillance System October 1, 2020 to present

Age group			Ir	ıfluenza subty	ре	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	0	0	0	0	0	0	0	0		
1-4	0	0	0	0	0	0	0	0		
5-17	0	0	0	0	0	0	0	0		
18-49	2	0	0	0	2	0	0	0	0	0
50-64	3	0	0	1	2	0	0	0		
65+	12	0	0	1	11	0	1	0		
Total	17	0	0	2	15	0	1	0	0	0

Reported cumulative influenza-associated hospitalizations by influenza season, Wisconsin

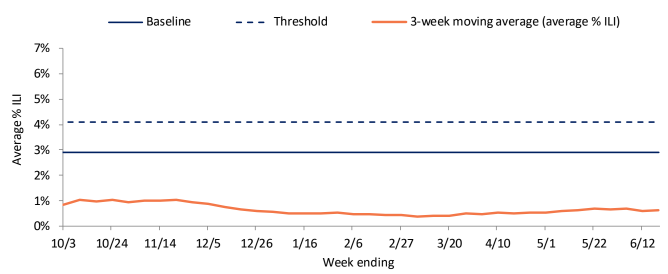


ILI ACTIVITY TREND ANALYSIS Wisconsin --- Threshold 3-week moving average (average % ILI) Baseline 7% 6% Average % ILI 5% 4% 3% 2% 1% 0% 1/16 10/3 10/24 12/5 12/26 2/6 2/27 3/20 4/10 11/14 5/1 5/22 6/12 Week ending **Northeastern Region** Average % ILI Baseline 7% Threshold 6% Average % ILI 5% 4% 3% 2% 1% 0% 10/3 12/5 12/26 1/16 2/6 2/27 3/20 4/10 5/22 10/24 11/14 5/1 6/12 Week ending **Northern Region** - Average % ILI Baseline 7% Threshold 6% Average % ILI 5% 4% 3% 2% 1% 0% 4/10 10/3 10/24 11/14 12/5 12/26 1/16 2/6 2/27 3/20 5/1 5/22 6/12 Week ending

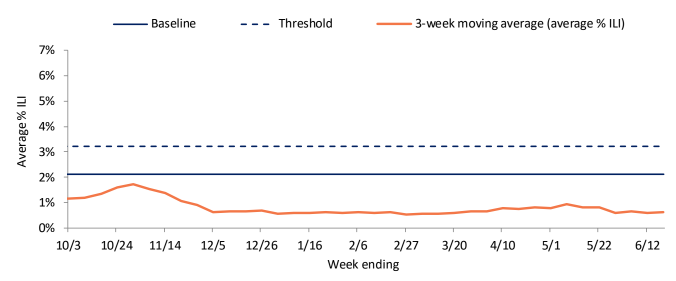
Page 7

ILI ACTIVITY TREND ANALYSIS

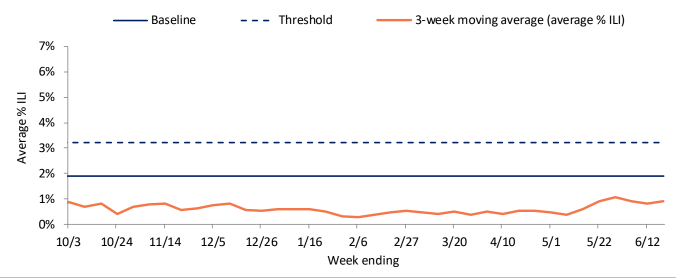
Southeastern Region



Southern Region

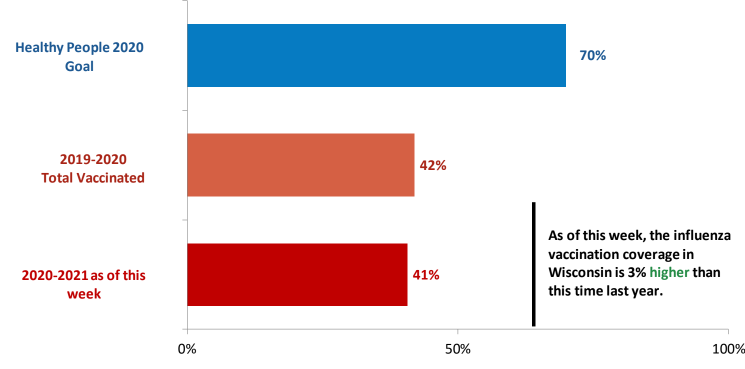








Cumulative percentage of Wisconsin residents who received 1 or more doses of influenza vaccine, 2020-2021 influenza season



Data source: All influenza vaccination rates presented were calculated using data from the Wisconsin Immunization Registry (numerator) and Wisconsin population estimates (denominator).

Influenza vaccine composition 2020-2021:

Trivalent (three-component) egg-based vaccines are recommended to contain:

- A/Guangdong-Maonan/SWL1536/2019 (H1N1)pdm09-like virus (updated)
- A/Hong Kong/2671/2019 (H3N2)-like virus (updated)
- B/Washington/02/2019 (B/Victoria lineage)-like virus (updated)

Quadrivalent (four-component) egg-based vaccines, which protect against a second lineage of B viruses, are recommended to contain: the three recommended viruses above, plus B/Phuket/3073/2013 -like (Yamagata lineage) virus.

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

- A/Hawaii/70/2019 (H1N1)pdm09-like virus (updated)
- A/Hong Kong/45/2019 (H3N2)-like virus (updated)
- B/Washington/02/2019 (B/Victoria lineage)-like virus (updated)
- B/Phuket/3073/2013-like (Yamagata lineage) virus

SEASONAL INFLUENZA VACCINATION

Percentage of Wisconsin residents who received one or more doses of influenza vaccine, by age group and influenza season



Each season includes doses administered during the same time period (August 1 through May 3).

Percentage of Wisconsin residents who received one or more doses of influenza vaccine, by race and ethnicity and region, 2020-2021 influenza season

