



All data presented in this report are provisional and may change as additional reports are received						
Quick Stats for Week 41						
Predominant Flu at SHL	Lab Survey Flu Positive %	Hospitalization Rate per 10,000	Outpatient ILI %	Cumulative Flu Deaths All Ages		
No Flu Detected	Antigen 4.5% Molecular 0.0%	0.00	1.41%	0		
Predominant Nonflu Rhinovirus /	Schools Reporting 10% Illness	Weekly School Illness %	Long Term Care Outbreaks	Cumulative Pediatric Flu Deaths		
Enterovirus 27.1% +	9	2.6%	0	0		

Flu Death Note: Deaths are considered influenza-associated when influenza is listed on the death certificate. This is an underestimate of influenza-related deaths. Cumulative mortality totals are from 9/27/2020 to the current week.

Iowa Statewide Activity Summary

Overall Influenza Activity: Low

Flu tests at SHL: The State Hygienic Laboratory reported **0** influenza positive specimens from specimens submitted.

Antigen Tests: There were **18** of **792** (**4.5%**) influenza antigen tests were positive on the lowa respiratory virus survey.

Molecular Tests: There were **0** of **9,960** (**0.0%**) influenza molecular tests were positive on the Iowa respiratory virus survey.

Outpatient Influenza-like-illness (ILI): The proportion of outpatient visits due to ILI was **1.41%**, which is **below** the regional baseline of 1.7%.

Flu Hospitalizations: 0 influenza-related hospitalization were reported from sentinel sites.

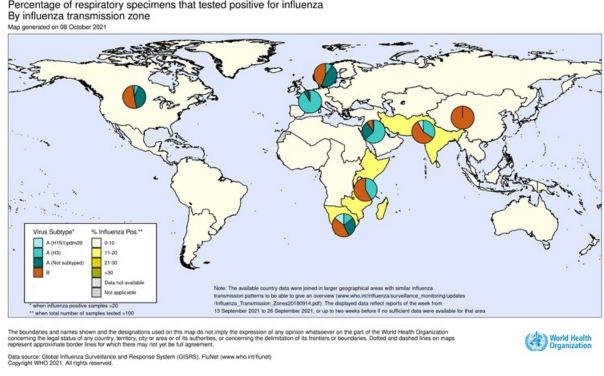
Schools Reporting 10% Illness: 9 schools reported 10% of students absent due to illness at least once this week.

Rhinovirus/Enterovirus PCR was the most frequently reported non-influenza and non-COVID 19 respiratory testing target reported on the lowa respiratory virus testing survey this week with **501** of **1,848** tests positive **(27.1%)**.

Outbreaks: No long-term care influenza outbreaks were reported.

Flu deaths: No influenza-associated deaths were reported.

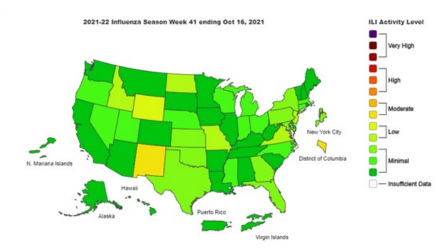
International Influenza Activity Summary - WHO



Percentage of respiratory specimens that tested positive for influenza

Data Source: Global Influenza and Response System (GISRS), FluNet (www.who.int/flunet). Visit https://www.who.int/teams/global-influenza-programme/surveillance-and-monitoring/influenza-updates/current-influenza-update for more information.

National Influenza Like Illness (ILI) Activity - CDC



This map shows influenza-like illness, which is determined by symptoms such as fever, cough, and sore throat that can be caused by a number of pathogens in addition to influenza (e.g., COVID-19). Detailed information can be found online at <u>www.cdc.gov/flu/weekly/</u>.

Influenza Testing at the State Hygienic Laboratory at the University of Iowa (SHL)

		Influen	za A				Influenza B		
Age Group	A(H1N1) pdm09	A(H3)	A not subtyped	A Variant	Total	B Victoria	B Yamagata	B not subtyped	Total
0-4	0	0	0	0	0	0	0	0	0
5-17	0	0	0	0	0	0	0	0	0
18-24	0	0	0	0	0	0	0	0	0
25-49	0	0	0	0	0	0	0	0	0
50-64	0	0	0	0	0	0	0	0	0
65 +	0	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0	0

Cumulative Influenza Viruses Detected by SHL by Age Group (10/3/2021 - Current Week)

Cumulative Flu Test Table Note: Cell counts of three or less are sometimes suppressed to protect confidentiality. Totals by age may not add up to totals by subtype/lineage due to missing age information. Only cases of lowa residents are included. Specimens listed as "not subtyped" may be pending or were not able to be subtyped due to weak positive lab results. This can be due to poor collection, timing of collection or stage of infection.

Iowa Respiratory Survey - Influenza

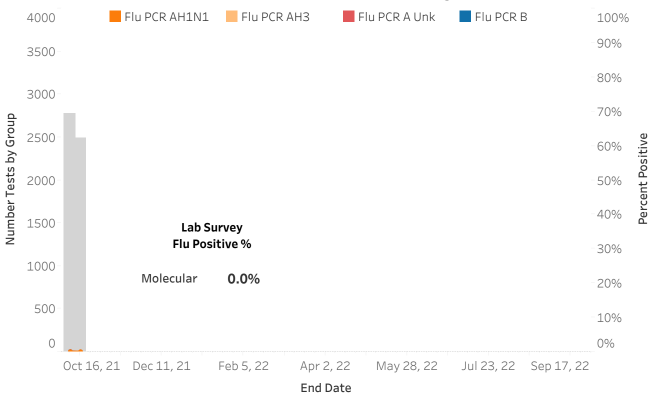
Flu Tests and Positivity by Region - Current Week

	Antigen					
	Flu A	Ag	Flu E	3 Ag		
Flu Region	Percent Positive	Number Tests	Percent Positive	Number Tests		
1-C	2.6%	78	1.3%	78		
2-NE	0%	5	0%	5		
3-NW	2.3%	302	2.6%	302		
4-SW		0		0		
5-SE	0%	10	0%	10		
6-E	0%	1	0%	1		
Total	2.3%	396	2.3%	396		

Flu Tests and Posivity Note: Only tests with at least one positive this week are shown.

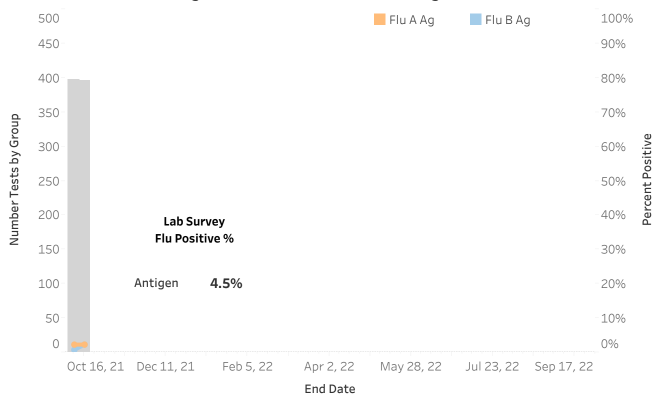
SHL Flu Testing Note: The State Hygienic Laboratory (SHL) is the primary laboratory in Iowa characterizing specimens for influenza surveillance. SHL reports the number of tests performed and the type and subtype/lineage of positive tests to the influenza surveillance network daily. SHL also sends a portion of specimens to CDC for further characterization.

Respiratory Survey Note: IDPH and SHL run a weekly web-based survey program where laboratorians report the number of influenza and respiratory syncytial virus (RSV) rapid tests performed and the number of tests positive. Facilities reported the total number of tests and positive results not individual-level information.



Number of Influenza Molecular Tests and Positive Percentage

Number of Influenza Antigen Tests and Positive Percentage



Outpatient Health Care Provider Surveillance Program (ILINet)

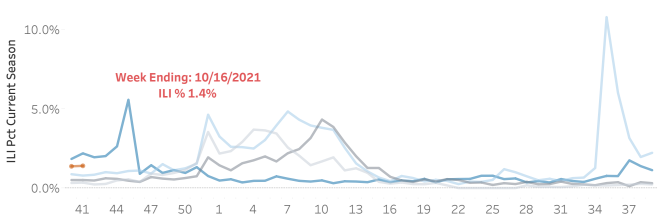
Percent Of Outpatient Visits Attributed to Influenza-like Illness (ILI) as Reported by ILINet Sites

2017-18

2018-19 2019-20

2020-21 2021-22





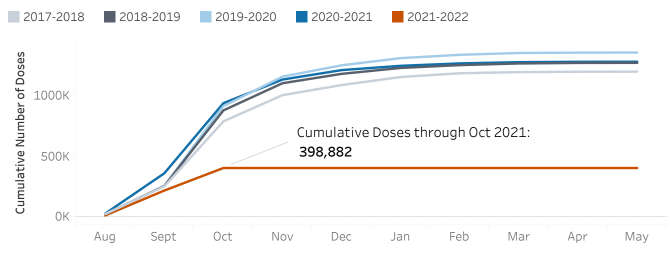
ILI Recent Weeks

MMWR Week	End Date	Age 0-4	Age 5-24	Age 25-49	Age 50-64	Age 65 and older	Total ILI	ILI Pct
39	10/2/2021	9	42	15	1	1	68	1.13%
40	10/9/2021	12	35	22	10	5	84	1.38%
41	10/16/2021	18	33	29	4	7	91	1.41%

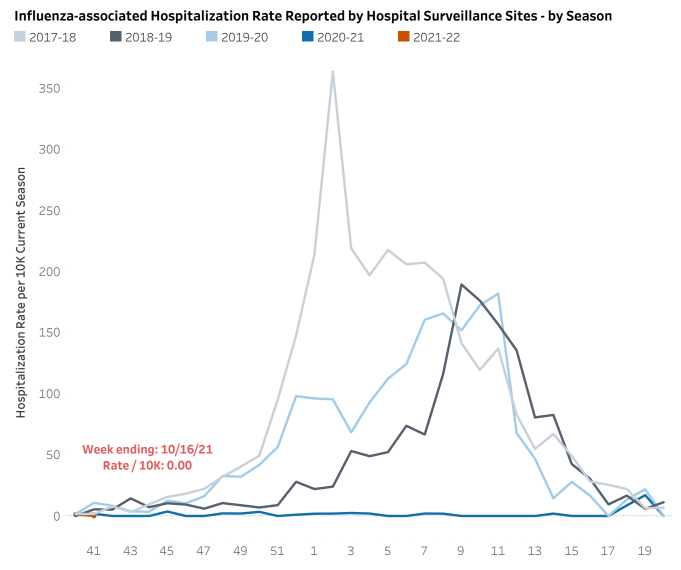
Outpatient ILI Note: Outpatient health care providers who participate in the ILINet (a national influenza surveillance program) report the number of patients seen with influenza-like illness and the total number of patient visits each week. This system is a key part of Iowa's influenza surveillance. Iowa health care providers interested in joining this surveillance program should contact Andy Weigel at 515-322-1937 or andy.weigel@idph.iowa.gov for more information.

ILI Definition Note: The ILI Definition has changed for 20121-22 so that persons with ILI symptoms (cough, sore throat, fever) will be counted even if positive for other resperitory illness (e.g., COVID-19) which makes comparison across seasons difficult.

Administered Doses of Season Influenza Vaccine Reported to IRIS, Year to Date by Season



Influenza-associated Hospitalizations



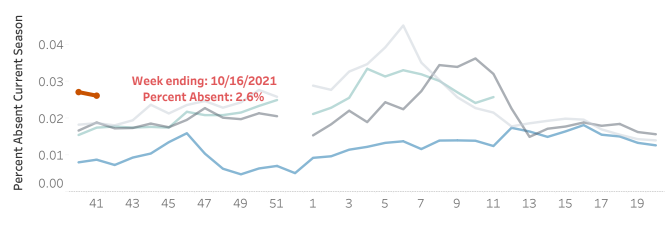
Number of Influenza-Associated Hospitalizations by Age Group

Age Group	Current Week Flu Hospitalizations	Cumulative Flu Hospitalizations
0-4	0	0
5-24	0	0
25-49	0	0
50-64	0	1
65+	0	0
Total	0	1

Hospital Surveillance Note: Sentinel hospitals that participate in IISN voluntarily track and report the number of influenza-associated hospitalizations and the total number of inpatients each week. Iowa hospitals interested in joining this surveillance program should contact Andy Weigel at 515-322-1937 or <u>andy.weigel@idph.iowa.gov</u> for more information.

School Illness Surveillance Program

Percent of Enrolled Students Absent Due to Illness Reported by Sentinel Schools



NOTE: School data for week 52-53 are limited due to holiday closings

Counties with 10% School Illness 10/10/2021 - 10/16/2021

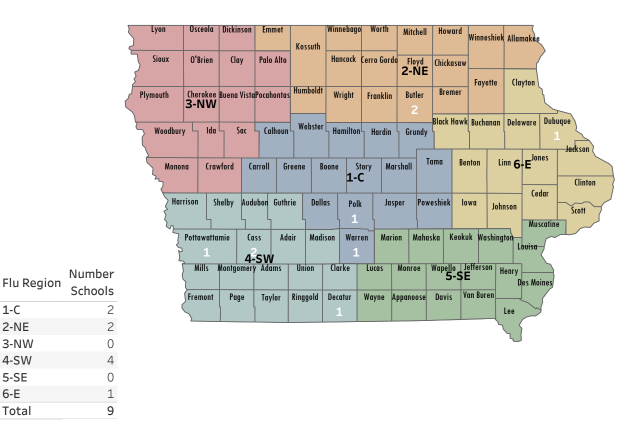
1-C

2-NE 3-NW

4-SW 5-SE

6-E

Total



School Illness Note: IDPH monitors illnesses in schools from two different types of reporting: 10 percent school absence reports and weekly sentinel illness reporting. Iowa schools (K-12) track and report when the number of students absent with any illness reaches or exceeds 10 percent of total student enrollment. Iowa sentinel schools that participate in IISN voluntarily track and report absence due to all illness and the total enrollment each week.

Iowa Respiratory Virus Survey - Non-influenza



Number of Positive Non-influenza Respiratory Viruses by Pathogen and Week

Number of Non-infuenza Molecular Positive Results for Current Week and Cumulative

Pathogen (group)	Current Week Positives	Cumulative Positives
Adenovirus	71	135
Coronavirus (not COVID-19)	9	18
HMPV	17	23
Parainfluenza virus	192	375
Rhinovirus/Enterovirus	501	1,072
RSV	305	675

Respiratory Survey note: IDPH and SHL run a weekly web-based survey program where laboratorians report the number of non-influenza respiratory virus tests performed and the number of positive results. Facilities reported the total number of tests and positive results not individual-level information. Only pathogens with at least one positive result are shown.