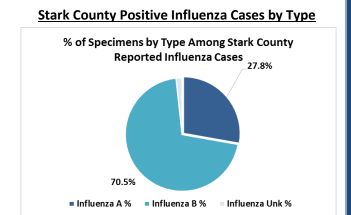
# Stark County's Influenza Weekly Report Week 2 (01/05/2020 – 01/11/2020)



#### **During Week 2:**

- Stark County had 14 influenza-associated hospitalization.
- Nationally, seven influenza-associated pediatric deaths was reported.
- During week 2, the following specimens were collected nationally from public health laboratories:

Type/Subtype		Week 2	% Week 2	
Influenza A		579	50.4%	
	(H1N1)pdm09	504	93.3%	
	H3N2	36	6.7%	
	The remainder were not subtyped			
Influenza B		569	49.6%	
	Yamagata	5	1.2%	
	Victoria	422	98.8%	
	The remainder were not subtyped			

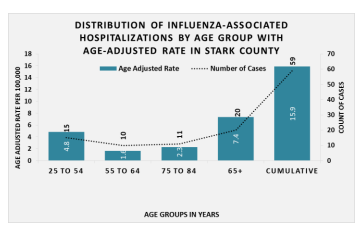


#### So Far this Year:

- There have been 56 influenza-associated hospitalizations in Stark County since 9/29/2019. Two additional cases were reported before Week 40 2019.
  - The median age is 56.5 years, with a range of 9 months to 90 years.
- A cumulative rate of 19.9 laboratory-confirmed influenza-associated hospitalizations per 100,000 population was reported.
- Nationally, 39 influenza-associated pediatric deaths were reported so far this year
- Up to week 2, the following specimens were collected nationally from public health laboratories:

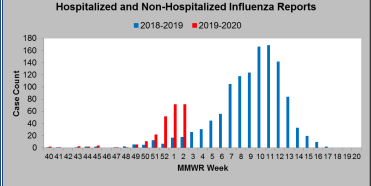
the first passes from the control of				
Type/Subtype		% YTD		
Influenza A		43.3%		
(H1N1)pdm09	5500	84.2%		
H3N2	1031	15.8%		
The remainder were not subtyped				
Influenza B	8832	56.7%		
Yamagata	130	2.0%		
Victoria	6466	98.0%		
The remainder were not sub				
	Influenza A (H1N1)pdm09 H3N2 The remainder Influenza B Yamagata Victoria	Influenza A         6748           (H1N1)pdm09         5500           H3N2         1031           The remainder were not sub           Influenza B         8832           Yamagata         130           Victoria         6466		

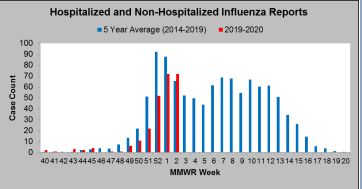
# Stark County Age Adjusted & Cumulative Rate of Influenza-Associated Hospitalizations per 100,000.



#### Graph 1: Hospitalized and Non-Hospitalized Influenza Cases Reported to the Local Health Department.

♦ There were 72 cases of hospitalized and non-hospitalized influenza reported for Week 2 in Stark County, compared to 18 cases last year. Stark County increased to 252 cases reported YTD compared to 77 cases reported last year.

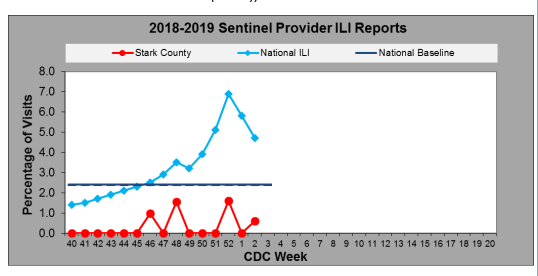




# Graph 2: Sentinel Provider Reported Influenza Like Illness (ILI) in Stark County.

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

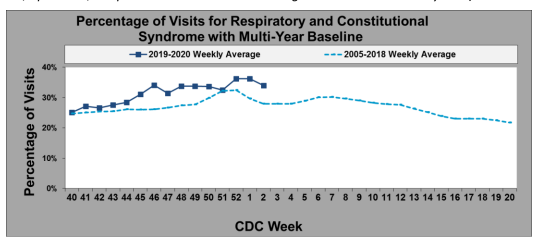
◆ During week 2, Stark
County Sentinel Providers
reported that 0.60% of
their patient visits were
due to ILI. The national
reports show that 4.7% of
patient visits are due to
ILI, which was a decrease
from the previous week,
but remained above the
2.4% baseline.



# **Graph 3: Emergency Department Visits for Respiratory and Constitutional Syndromes.**

(Source: Health Monitoring Systems, EpiCenter, Hospital and Stat Care Patient Registration Surveillance System)

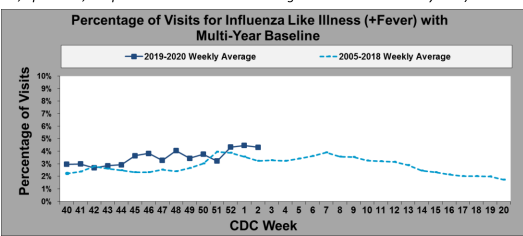
◆ ED and Stat Care visits for respiratory and constitutional syndrome increased to 34.02% of ED visits, and remained above the multi-year baseline average during week 2.



# Graph 4: Emergency Department (ED) Visits for Influenza Like Illness (+Fever).

(Source: Health Monitoring Systems, EpiCenter, Hospital and Stat Care Patient Registration Surveillance System)

◆ ED and Stat Care visits for ILI + Fever for MMWR week 2 slightly decreased to 4.32% of ED visits, and remained above the multi-year average.

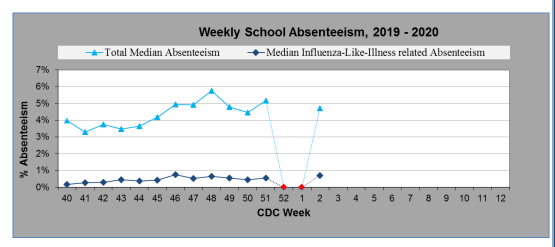


- All data presented in this weekly report are preliminary and may change as additional information is received.
- Multiyear averages included in this weekly report do not include the 2009/2010 H1N1 season.
  - If you have any questions please contact Avi Joseph at 330.493.9914 or josepha@starkhealth.org or Amanda Archer at 330.489.3327 or aarcher@cantonhealth.org

#### **Graph 5: Stark County School Absenteeism.**

(Source: Voluntary reporting by multiple school districts throughout the county)

◆ During week 2, Stark
County schools reported
that ILI related
absenteeism was 0.72%
of all absenteeism, and
the total median
absenteeism was 4.72%.
Fifty three schools
reported.



# Map: Weekly Geographic Influenza Activity Estimates Reported by State and Territorial Epidemiologists Syndromes.

(Source: Health Monitoring Systems, EpiCenter, hospital and stat care patient registration surveillance system)

 During week 2, Ohio continued to report widespread influenza activity, along with 47 other states & Puerto Rico Regional activity – 1 states Local activity – 1 state & DC Sporadic activity - USVI



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A Weekly Influenza Surveillance Report Prepared by the Influenza Division

Weekly Influenza Activity Estimates Reported by State and Territorial Epidemiologists\*

Week Ending Jan 11, 2020 - Week 2



\*This map indicates geographic spread and does not measure the severity of influenza activity.





Canton City Public Health cantonhealth.org



Massillon City Health Department massillonohio.com/health



Stark County Health Department starkhealth.org

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