# Stark County's Influenza Weekly Report

# Week 43 (10/25/15-10/31/15)

## Four Weeks into the Season

- During week 43 Stark County continued with zero influenza-associated hospitalizations.
- The national cumulative rate for laboratory-confirmed influenza-associated hospitalizations per 100, 000 population is still not available yet this season.
- So far this year, 147 influenza A specimens were collected and tested by public health laboratories, 12.2% subtyped as the 2009 H1N1 virus, 82.3% subtyped as the H3 virus, and the rest were not subtyped.
- Nationally, 219 of the influenza A (H3N2) viruses collected were antigenetically characterized prior to October 1, 2015. Of those characterized, none were drifted (significantly different) that this year's influenza vaccine.
- Of the 71 specimens characterized nationally as Influenza B, 44 subtyped from the Yamagata Lineage and 27 subtyped from the Victorian Lineage.
- During week 43, National Pneumonia and Influenza (I&P) Mortality Surveillance of all deaths reported through the 122 Cities Mortality Reporting System as due to I&P was at 5.5%. This is below the 6.1% epidemic threshold.
- Nationally, no influenza-associated pediatric deaths have been reported.

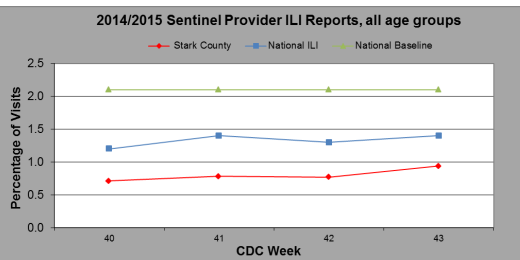
# Graph 1: Influenza Cases Reported to the Local Health Department.

• There were no cases of hospitalized nor non-hospitalized cases of influenza to report for Week 43 in Stark County.

\* 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.

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

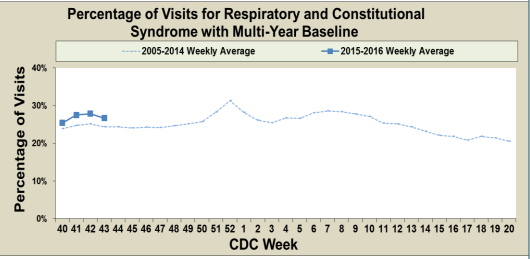
 Sentinel provider influenzalike illness (ILI) reports for Stark County remained below the national ILI number of reports as well as the national baseline.



#### **<u>Graph 3:</u>** Emergency Department Visits for Respiratory and Constitutional Syndromes.

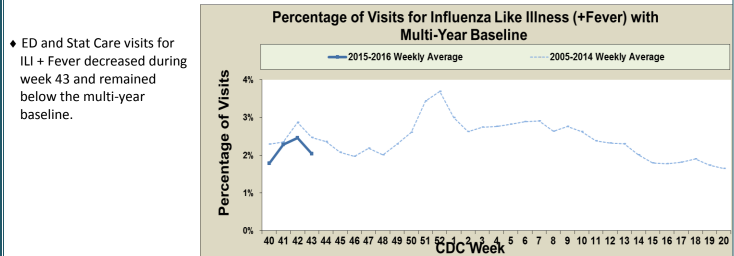
(Source: Health Monitoring Systems, EpiCenter, Hospital and Stat Care Patient Registration Surveillance System)

 ED and Stat Care visits for respiratory and constitutional syndrome remained above the multiyear baseline during week 43.



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

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



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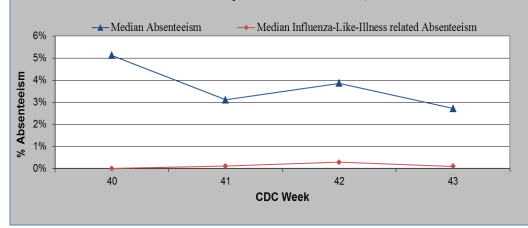
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## Graph 5: Stark County School Absenteeism.

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

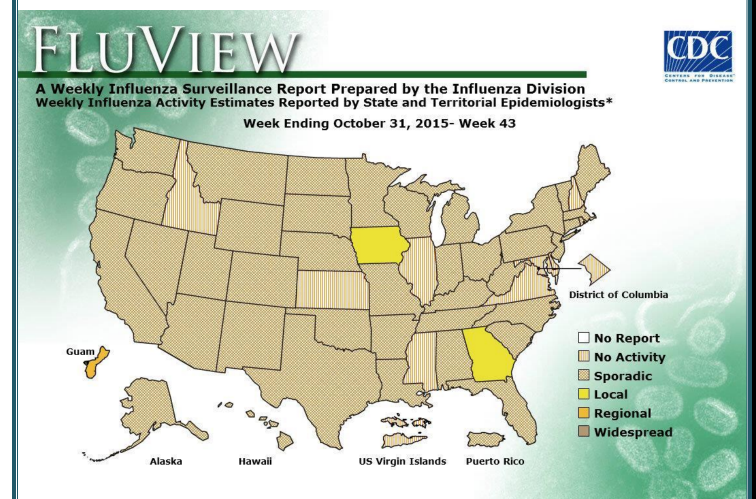
 The median absenteeism for influenza-like-illness slightly decreased during week 43, but remained well below 1%.

#### Weekly School Absenteeism, 2014-2015



# <u>Map:</u> 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 43, Ohio had sporadic influenza activity. Eight states still had no influenza activity reported.



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

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