Toledo-Lucas County Health Department Seasonal Influenza Activity Summary

MMWR Week 9 February 26- March 4, 2017

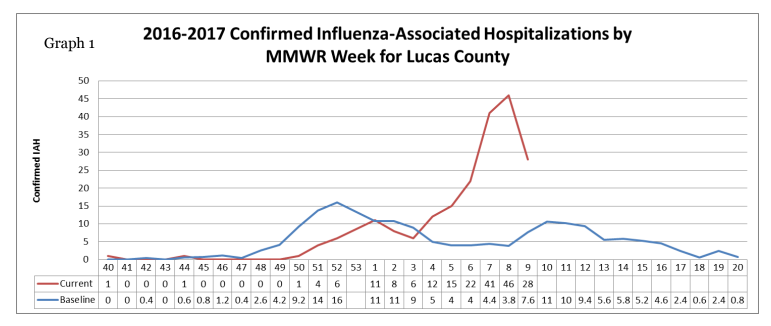
Local Surveillance:

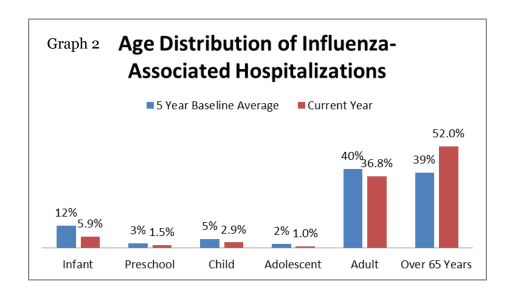
Current Influenza Activity Levels:

- Lucas County had 28 confirmed Influenza-associated Hospitalizations (IAH) reported, bringing the total to 202 as of March 4, 2017.
- Gender Distribution of Cases: 58% female, 42% male

Lucas County accounts for 4.5% of the IAH reported in Ohio.

Graph 1 illustrates the current confirmed Influenza-Associated Hospitalizations compared to baseline, which is a five year average.







MAIN OFFICE

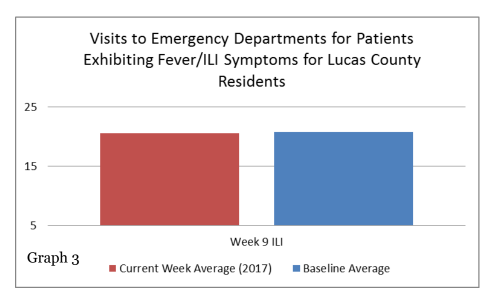
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The number of emergency department visits with patients exhibiting fever/ILI symptoms was right around baseline for MMWR 9. ILI (Influenza-Like Illness) is defined as a *fever greater than or equal to 100 degrees F AND a cough or sore throat*. (Graph 3)



Summary of State Data: Current Ohio Activity Level (Geographic Spread) – Widespread Definition: Increased ILI in at least half of the regions AND recent (within the past 3 weeks) lab confirmed influenza in the state.

During MMWR Week 9, Ohio public health surveillance data sources indicate decreased activity for influenza-like illness (ILI) in outpatient settings reported by Ohio's Sentinel ILINet providers, Athenahealth medical claims data and all other data sources. The percentage of emergency department (ED) visits with patients exhibiting constitutional symptoms and fever and ILI specified ED visits decreased but are above baseline levels. Weekly Influenza-associated hospitalization numbers have been above the *seasonal threshold for several weeks. There were 837 influenza-associated hospitalizations reported during MMWR Week 9.

State Surveillance:

- ODH lab has reported 843 influenza tests from specimens sent from various submitters. 2016-2017 influenza season positive results: (4) A/pdmH1N1; (544) A/H3N2; (113) Influenza B; (through 03/4/2017).
- The National Respiratory and Enteric Virus Surveillance System (NREVSS) has reported 39,747 influenza tests performed at participating facilities. 2016-2017 influenza season positive results: (5) H1N1, (455) A/H3N2, (3004) Flu A Not Subtyped, and (1515) Flu B (through 3/4/2017).
- 5 influenza-associated pediatric mortalities have been reported during the 2016-2017 season (through 3/4/2017).
- No novel influenza A virus infections have been reported during the 2016-2017 season (through 3/4/2017).
- Incidence of confirmed influenza-associated hospitalizations in 2016-2017 season = 5130 (through 3/4/2017).

Regional Surveillance*: During week 8 (February 19th – February 25th, 2017), the proportion of outpatient visits for ILI in Region 5 (Ohio is in Region 5) was 4.4%, which is above the regional baseline of 1.9%. Indiana, West Virginia, Ohio, Michigan, Kentucky, and Pennsylvania reported Widespread Activity.

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National Surveillance:* During week 8 (February 19th – February 25th, 2017), 13 U.S. states reported Minimal influenza activity, 6 states reported Low Activity, 4 reported moderate activity, and 27 reported High activity. The proportion of outpatient visits for ILI was 4.8%, which is above the national baseline of 2.2%. All 10 HHS regions reported ILI levels at their region specific baseline level. The most frequently identified influenza virus type reported by public health laboratories was influenza A (H3N2).

*Regional and National surveillance data are reported one week later than Ohio state and local data

Flu Information:

Influenza Virus Characterization:

CDC has antigenically characterized 766 influenza viruses [112 influenza A (H1N1)pdm09, 399 influenza A (H3N2), and 255 influenza B viruses] collected by U.S. laboratories since October 1, 2016. 96% of the Influenza B viruses that have been antigenically characterized by CDC were similar to viruses included in either the trivalent or quadrivalent 2016-17 influenza vaccine. 98% of the influenza A viruses characterized matched the viruses included in the 2016-17 influenza vaccine.

State, Regional and National data is provided by the Ohio Department of Health

ODH Influenza Activity Summary MMWR week 9