CUYAHOGA COUNTY PUBLIC HEALTH COLLABORATIVE



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# WEEKLY INFLUENZA SURVEILLANCE REPORT November 24-November 30, 2013 (MMWR Week 48)

This report is intended to provide an overview of influenza related activity occurring within Cuyahoga County while providing some general information on the state activity. It will be published on a weekly basis and can be found at the following web site: <u>http://www.ccbh.net/flu-weekly-surveillance-report/</u>

<u>Note</u>: Data are provisional and subject to change. Updates will be included in future reports.

# **Ohio's Activity Level: Sporadic Activity**

Small numbers of laboratory-confirmed influenza cases or a single laboratory-confirmed influenza outbreak has been reported, but there is no increase in cases of influenza-like illness (ILI).

# Pneumonia and Influenza (P&I) Mortality

6.1% of all deaths reported to the Cleveland Bureau of Vital Statistics were due to pneumonia. Adults 75 years old and over accounted for 75% of the pneumonia related deaths. No influenza related deaths has occurred this season (**Figure 1**).

# Influenza-Like Illness (ILI) Reports

One ILI Sentinel Provider in Cuyahoga County reported no patients had ILI symptoms this week. Statewide ILI Sentinel Providers reported 0.47% of patients had flu-like symptoms (**Figure 2**). ILI is defined as a fever ( $\geq 100^{\circ}$  F), and cough <u>and/or</u> sore throat.

### **School Absenteeism**

Participating schools in Cuyahoga County reported the percentage (median = 3.6%) of absenteeism *due to any illness* on Tuesday (**Figure 3A**). **Figure 3B** shows the total absenteeism *due to any reason* during the school week (median = 7.7%).

### Influenza-Associated Hospitalizations and Influenza-Associated Pediatric Mortality

One confirmed case of influenza-associated hospitalization in Cuyahoga County was reported this week, 7 in week 47, and 5 in week 46 (**Figure 4**). State of Ohio reported 15 confirmed hospitalizations due to influenza, but no pediatric influenza related mortalities.

### **Emergency Department (ED) visits and Over-the-Counter Medication Sales**

1.8% of all ED visits were for fever + ILI symptoms. Approximately 40 fewer patients visited EDs for fever and ILI symptoms this year compared to 2012 (**Figure 5**). **Figure 6** shows approximately 50 fewer OTC products per drugstore were purchased this year than in the same period in 2012. **Figure 7** shows the frequency of ED visits for fever and ILI by zip code.

Three other maps show, by zip code, the frequency of ED visits for three symptoms that are common during the fall and winter seasons and are of interest to the general public: congestion and cough (**Figure 8**), vomiting and nausea (**Figure 9**), and diarrhea (**Figure 10**).

Descriptions of data sources used to complete the weekly influenza write-up can be found on the last page of this report. More information on national and world surveillance can be found at the Centers for Disease Control and Prevention website at www.cdc.gov/flu/weekly.

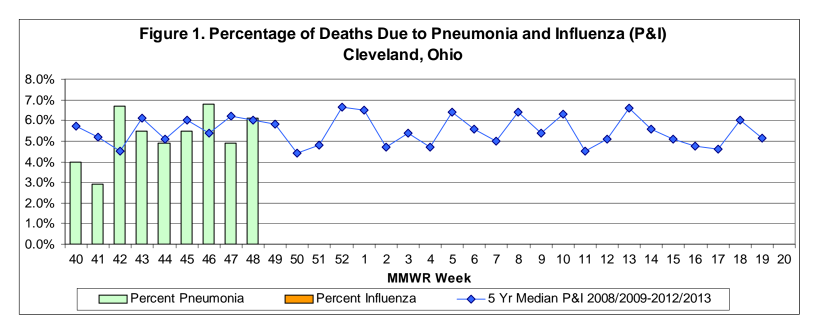
Influenza (Flu) Indicator	Current Activity Level	Activity Compared to Last Week	# Weeks <sup>123</sup>	General Trend for the Season
Percentage of deaths due to influenza & pneumonia - Cleveland [Figure 1]	Pneumonia: 6.1%	24.5%	▲1	Pneumonia related deaths less than 5 year median.
	Influenza: 0.0%	Stable	• 8	
Influenza like illness (ILI) doctor visits [Figure 2]	Cuyahoga: 0.0%	100%	▼1	Cuyahoga sentinel ILI trending higher than state ILI data.
	Ohio: 0.47%	2.2%	•1	
School absenteeism due to <b>ILLNESS</b> <b>ONLY</b> – [Figure 3A]	Cleveland: 4.8%	6.6%	• 1	Cleveland schools have higher illness absenteeism than suburban schools and all areas generally lower than the 3 year median.
	Northeast: 2.6%	(16.1%)	• 1	
	Northwest: N/A	N/A	N/A	
	Southeast: 1.8%	(50%)	▼1	
	Southwest: 3.9%	56%	<b>1</b>	
School absenteeism due to <b>ALL</b> <b>CAUSES</b> – sentinel sites [Figure 3B]	2.1%	(30%)	▼2	Generally trending below the five year median.
School absenteeism due to ALL CAUSES – [Figure 3B]	Northeast: 12.1%	303.3%	<b>1</b>	Trending below the five year median; western suburbs have higher absenteeism rate than eastern suburbs.
	Northwest: 7.3%	52.1%	<b>▲</b> 1	
	Southeast: N/A	N/A	N/A	
	Southwest: N/A	N/A	N/A	
Influenza associated hospitalizations [ <i>Figure 4</i> ]	1	(6)	▼1	Fewer hospitalizations than this time last year $(N = 17)$ .
Emergency room visits due to ILI [Figure 5]	1.8%	(10%)	▼1	Fewer visits than the 4 year median so far this season.
Sales of over-the-counter medications used to treat ILI. [Figure 6]	144	(5.3%)	•4	Fewer sales of OTC medicine this year than 4 year median.
Congestion and cough complaints [Figure 8]	593	4.2%	• 5	Congestion/cough significantly less than last two years.
Vomiting and nausea complaints [Figure 9]	498	(10.9%)	▼1	Vomiting/nausea significantly less than last two years.
Diarrhea complaints [Figure 10]	113	(22.1%)	▼1	Diarrhea significantly less than last two years.

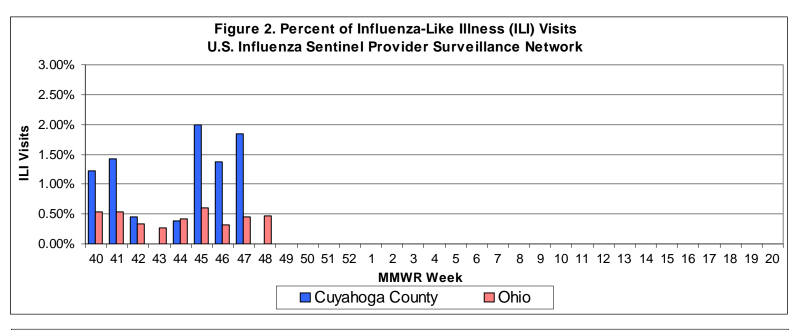
#### Table 1. Summary of Cuyahoga County Influenza Data

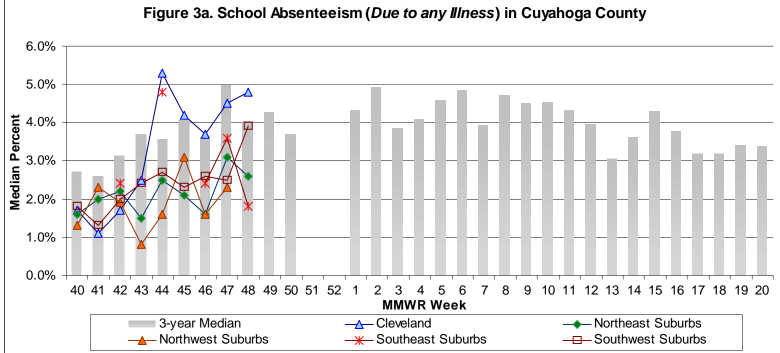
<sup>1</sup>Due to small percentages in figures 1-3b & figure 5, caution should be used while interpreting the 'Activity Compared to Last Week' box.

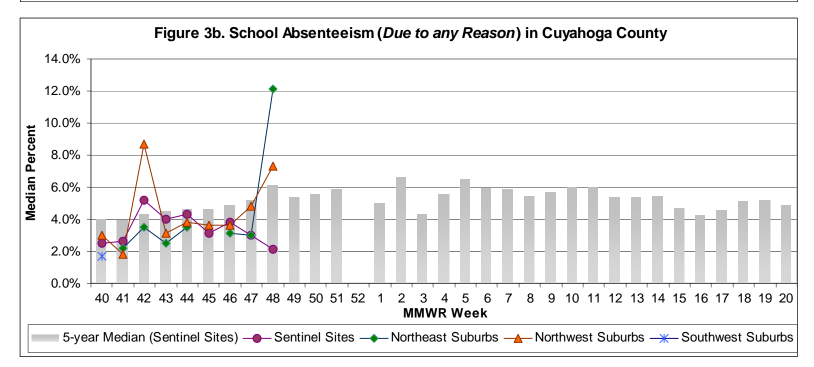
<sup>2</sup>For figures 1-3b,  $\blacktriangle$  = (Increase  $\ge$  20%),  $\blacktriangledown$  = (Decrease  $\ge$  -20%),  $\bigcirc$  = Stable (-19.9% to +19.9%)

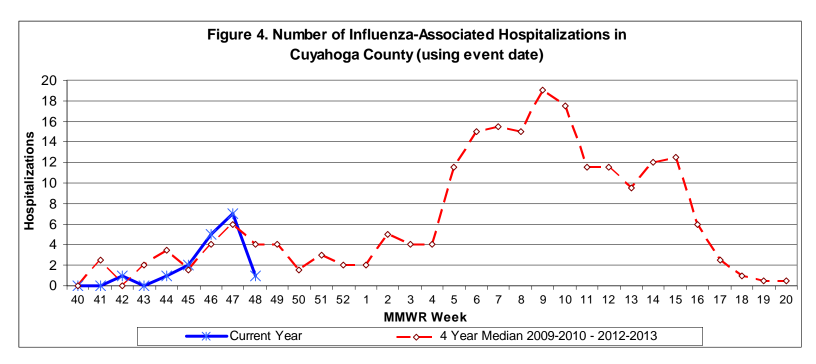
<sup>3</sup>For figures 5-6 & 8-10,  $\blacktriangle$  = (Increase  $\ge 10\%$ ),  $\blacktriangledown$  = (Decrease  $\ge -10\%$ ),  $\bigcirc$  = Stable (-9.9% to +9.9%)

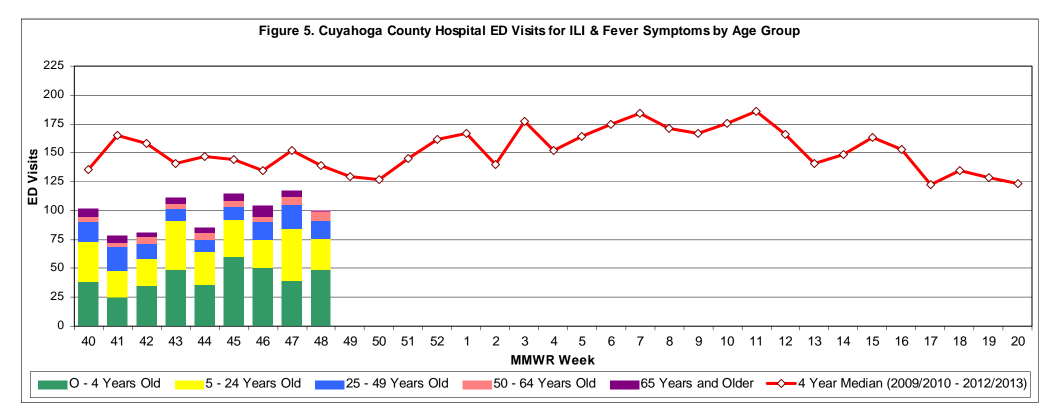


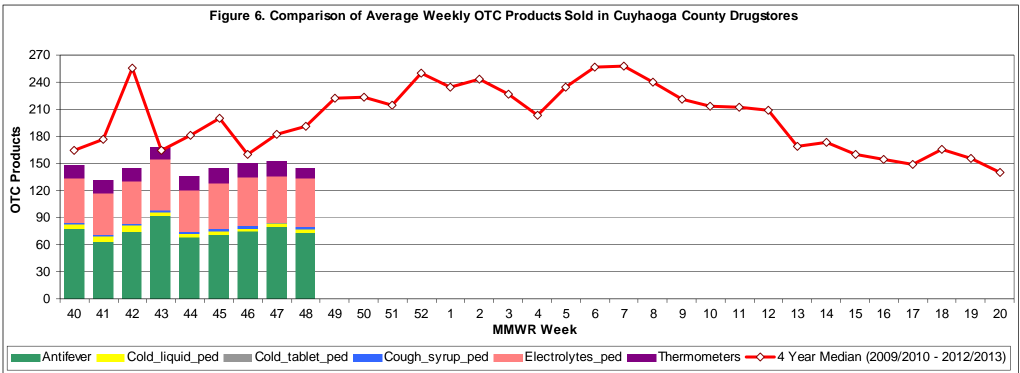


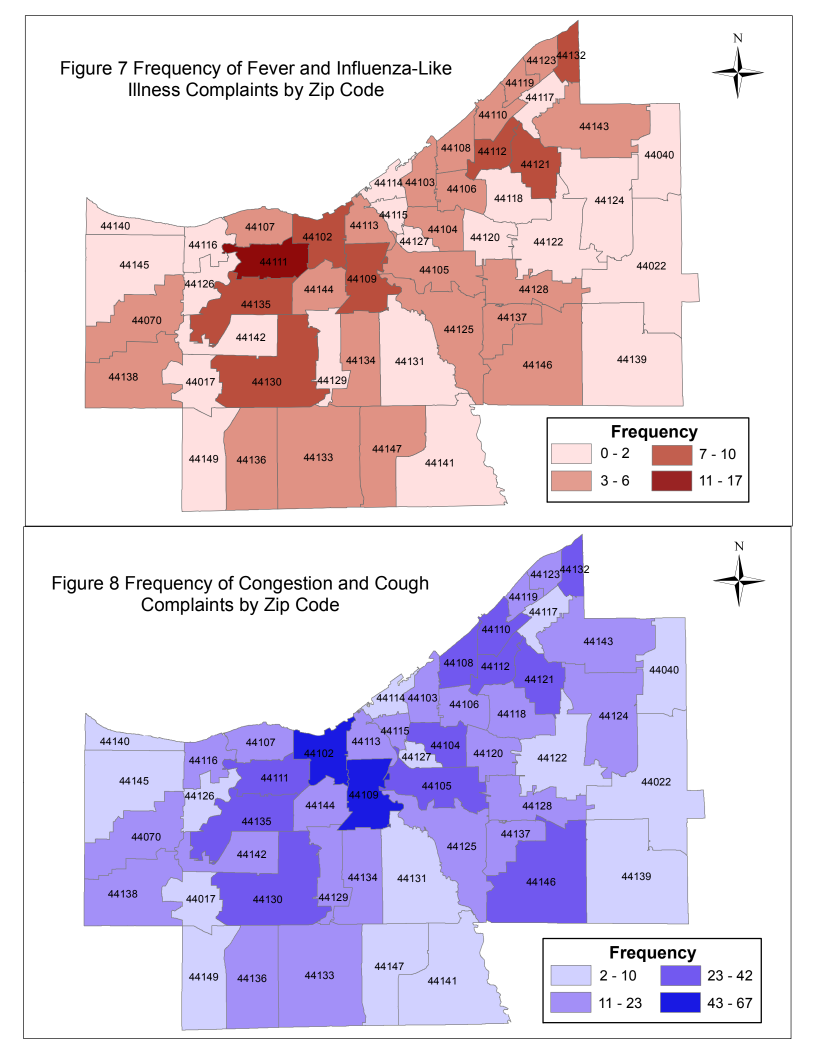


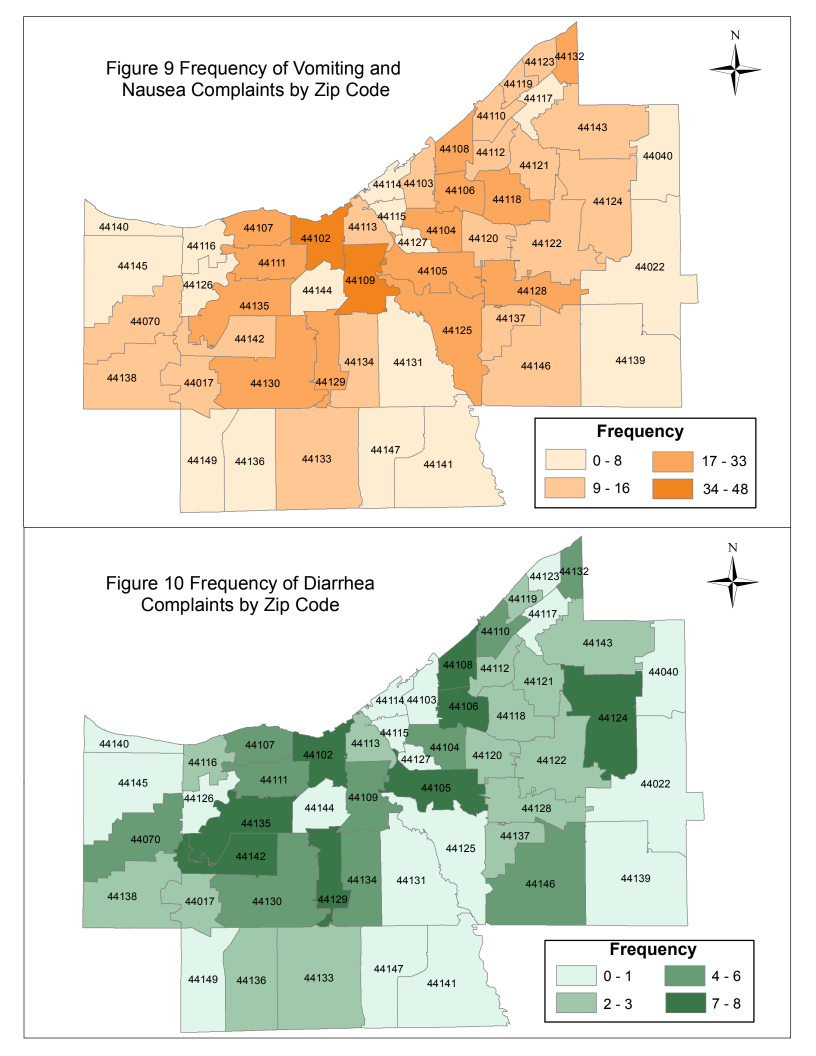












#### Sources of Influenza Surveillance Data

Six types of data sources are examined on a weekly basis to help determine the influenza activity level for Cuyahoga County:

- 1) **Ohio Department of Health (ODH) Seasonal Influenza Activity Summary :** The ODH influenza summary provides state-wide data . Data used from this report include: influenza activity level, frequency of fever plus influenza-like illness (ILI) associated hospitalizations, number of influenza-associated pediatric mortalities, and number of lab-confirmed influenza cases.
  - A) **Influenza Activity Level:** ODH reports the state influenza activity level on a five point ranking system: no activity, sporadic, local, regional, and widespread.
  - B) **Influenza-associated Hospitalizations (ODRS):** Influenza-associated hospitalizations are reported by the Cuyahoga County Board of Health (CCBH) and hospitals using the Ohio Disease Reporting System (ODRS). Hospitalizations can be used as an indicator of the severity of illness during a particular influenza season. This condition became reportable in January 2009.
  - C) **Influenza-associated Pediatric Mortality (ODRS):** Influenza-associated pediatric mortalities are reported into ODRS by CCBH and hospital staff. Pediatric deaths can be an indicator of the severity of illness during the influenza season. This condition became reportable in 2005.
  - D) Sentinel Providers (ILINet): Sentinel providers, through the US Influenza-like Illness Surveillance Network (ILINet), collect outpatient influenza-like illness (ILI) data. ILI is defined as a fever (> 100 F), and cough *and/or* sore throat without another known cause. Providers report the total number of patients seen, by age group, on a weekly basis. Sentinel providers also submit specimens for influenza testing to the ODH laboratory throughout the influenza season. There are 2 sentinel providers enrolled in Cuyahoga County for the 2012-2013 season.
  - E) **ODH Laboratory Surveillance:** The Ohio Department of Health Laboratory reports the number of specimens that test positive for influenza each week. Generally, specimens are submitted by sentinel provider participants. A subset of the positive specimens is sent to CDC for further testing during the season.
- Mortality Reporting System (Cleveland's Vital Statistics): Cleveland Vital Statistics office reports on deaths that occur in 54 municipalities in Cuyahoga County (excludes Lakewood, East Cleveland, Bedford, Euclid, & Parma) regarding pneumonia & influenza.
- 3) School Absenteeism data (due to illness and due to any reason): More than 50 Cuyahoga County schools provide absenteeism data for each Tuesday on the number children absent due to any illness or due to any reason as well as sentinel schools that report week absenteeism data.
- 4) **National Retail Data Monitor (NRDM)-OTC Drug Purchases:** The NRDM collects over-the-counter (OTC) drug sales information from Cuyahoga County chain drug stores and grocery stores. Pediatric cold products, antifever products, and thermometer sales are monitored on a weekly basis.
- 5) **Emergency Department Visits (EpiCenter):** EpiCenter collects emergency department chief complaint data from hospitals and urgent care facilities across Cuyahoga County and classifies them into symptom and syndrome categories. Chief complaints regarding fever + ILI symptoms are analyzed.