STARK COUNTY INFLUENZA SNAPSHOT, WEEK 11



Week ending March 20, 2010. With updates through 03/28/2010.

All data are preliminary and may change as more reports are received.

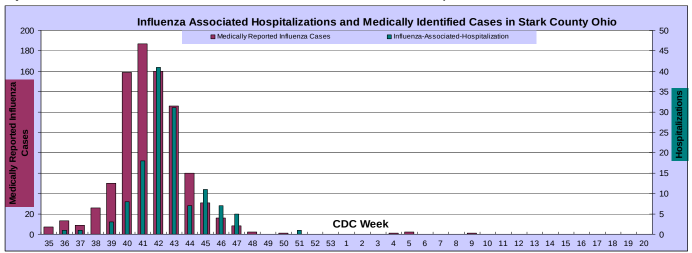
During week 11, (March 14 – March 20, 2010) indicators of influenza-like-illness (ILI) activity remained at unseasonably low levels in Stark County, Ohio and the Nation.

- Reports of Influenza-Like-Illness (ILI), from three Stark County Sentinel Providers, revealed NO patient visits for ILI. The National level of ILI visits **was constant** at 1.8%. The National level remains below the baseline level of 2.3%. (See Graph 2)
- The percentage of visits to emergency departments in Stark County, displaying symptoms consistent with Constitutional and Respiratory (C & R) syndromes, **decreased** to 20.09%. This percentage is below expected for this time of year. The number of total patient visits by Stark County residents to emergency departments **increased slightly** to an average of 511 hospital emergency room visits per day, exceeding the 486 visits expected. (See Graph 3)
- Sales of Cough/Cold (C/C) Products dropped an additional 3% during week 11 when compared with week 10, and is 28% below expected for this time of year. Similarly, sales of Thermometers also **decreased** and remain well below expected. (See Graph 4)
- Student absenteeism reported by 43 area schools **was steady** at a median of 4.1% in Stark County. (See graph 5)
- National geographic indicators of influenza activity remain moderate in the Southern United States; and once again, there were no states reporting Widespread geographic activity. The state of Ohio remains at **sporadic** geographic influenza activity. Note: this indicator is reported to the CDC by each state and does not describe severity of disease. Sporadic geographic activity is defined as: 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 ILI(See National map)
- Reports of Influenza-Associated pediatric deaths continue to be reported to the CDC. The latest report was a child from Mississippi who passed away the week of March 6th. This season 268 deaths have been reported. (See graph 6)
- Nationally, the CDC identified > 98% of cocirculating strains of influenza (seasonal influenza A (H1), A (H3), and 2009 influenza A (H1N1) and influenza B) as 2009 influenza A (H1N1). The remaining cocirculating strains of influenza are influenza B.
- National Pneumonia and Influenza (P & I) Mortality Surveillance **increased to 7.7**% of all deaths reported through the 122 Cities Mortality Reporting System as due to P & I. This percentage is **below** the epidemic threshold of 7.8% for week 11.
- No influenza-associated hospitalizations or medically reported cases of influenza were reported in Stark County this week. (Graph 1)
- 859 medically reported cases of non hospitalized influenza were reported in Stark County during
 the current season; along with an additional 134 cases of influenza-associated hospitalization.
 Thus leading to a total 993 Stark County residents identified as having influenza during the 20092010 season. Identification was determined either by confirmation with a rapid influenza test or
 viral culture.
- Of the 134 influenza-associated hospitalizations reported this season, 45 were confirmed with the 2009 influenza A (H1N1) strain.
- Demographics for the medically reported cases not hospitalized are: average age for this season is 16.7 years with a range of 4 months to 79 years and a median of 11 years, 64% are 5 to 24 years.
- Hospitalized cases ranged in age from ≤1 month to 80 years with a median of 37 years. The most affected age group, based on percentage, is 25-50 years at 35%. Young children, aged 0-4 years have been hospitalized at the highest rate, >7 per 10,000 population.

For questions, or to receive this report weekly by email, send requests to either chenning@cantonhealth.org or schanzk@starkhealth.org.

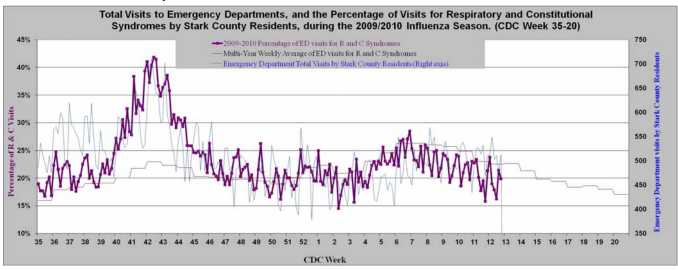
Graph 1: Influenza Cases reported to Local Health Departments

Note: Influenza is only reportable if associated with a hospitalization; therefore, this only represents a small number of actual influenza cases in Stark County.



Graph 2: Sentinel Provider Reported Influenza-Like-Illness in Stark County

Sentinel Providers-An influenza sentinel provider conducts surveillance for influenza-like illness (ILI) in collaboration with the state health department and the Centers for Disease Control and Prevention (CDC). Data reported by Stark Counties 4 provider's s are combined with other influenza surveillance data to provide a national picture of influenza virus and ILI activity.

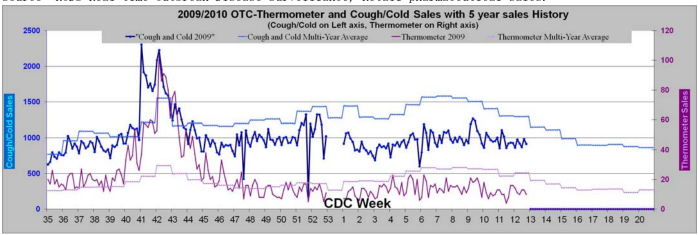


Graph 3: Emergency Department Visits for combined Respiratory and Constitutional Syndromes

(Source Health Monitoring Systems, EpiCenter, hospital patient visit surveillance system) 2009/2010 Sentinel Provider ILI Reports, all age groups combined within Stark County 9 30 ■ National ILI → National Baseline → Stark County (Right Axis) 8 25 Percentage of Visits 6 20 5 15 3 10 2 5 CDC Week 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51

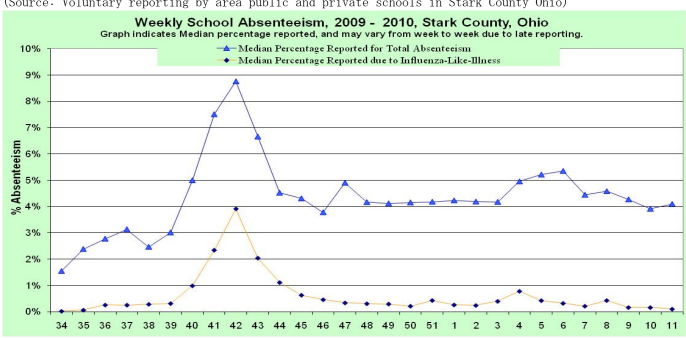
Graph 4: Over-The-Counter Sales of Cough/Cold Product Sales in Stark County Over-The-**Counter Sales of Thermometers in Stark County**

Source: RODS Real time Outbreak Disease Surveillance, Retail pharmaceutical sales.

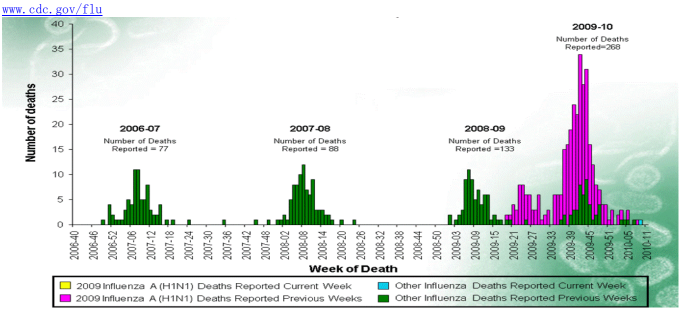


Graph 5: School Absenteeism, 2009-2010, Stark County, Ohio.

(Source: Voluntary reporting by area public and private schools in Stark County Ohio)



Graph 6: Number of Influenza-Associated Pediatric Deaths by Week of Death. Source:



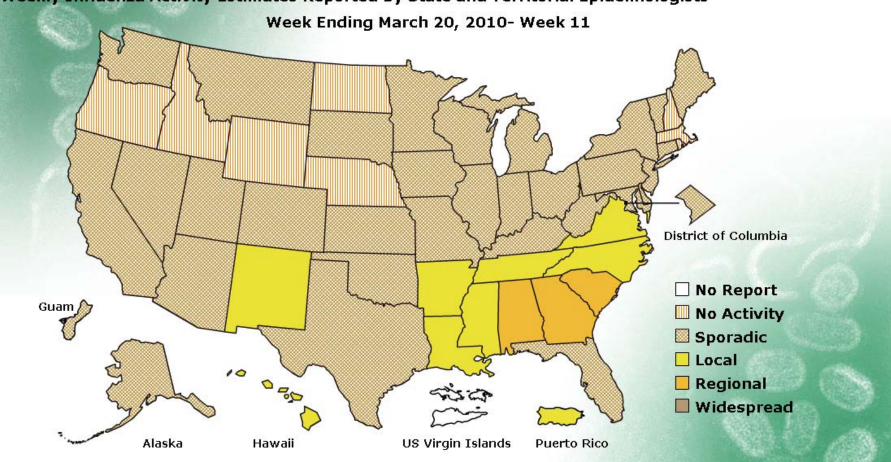
Map Weekly Influenza Activity Estimates Reported by State and Territorial Epidemiologists

(Source: http://www.cdc.gov/flu/weekly)

FLUVIEW



A Weekly Influenza Surveillance Report Prepared by the Influenza Division Weekly Influenza Activity Estimates Reported by State and Territorial Epidemiologists*



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