

Seasonal Influenza (Flu)



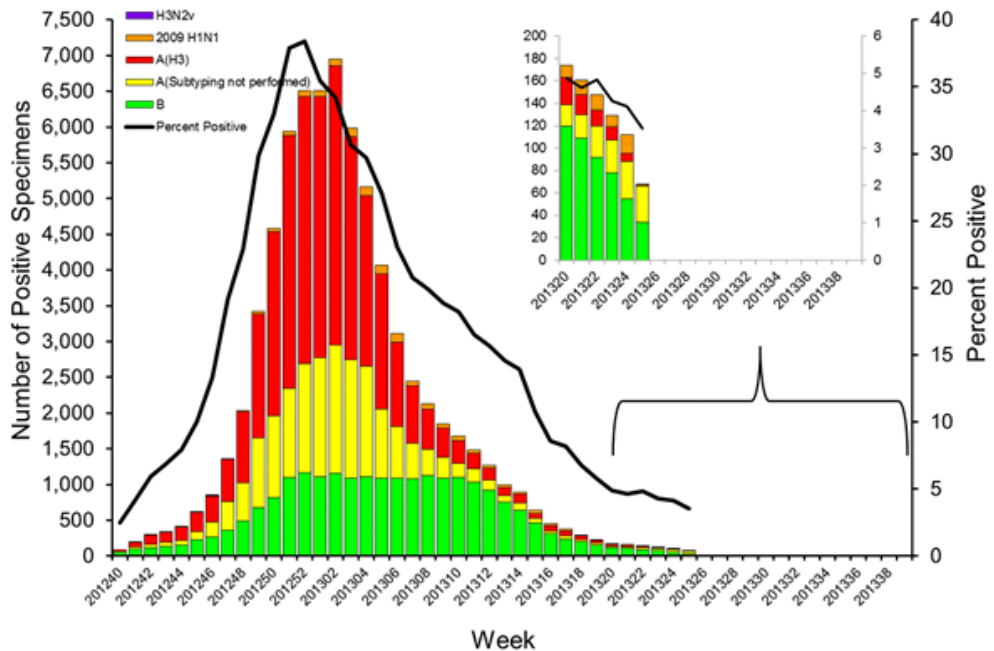
2012-2013 Influenza Season Week 25 ending June 22, 2013

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

U.S. Virologic Surveillance:

WHO and NREVSS collaborating laboratories located in all 50 states and Washington, D.C. report to CDC the number of respiratory specimens tested for influenza and the number positive by influenza type and subtype. Region specific data are available at <http://gis.cdc.gov/grasp/fluview/fluportaldashboard.html>.

Influenza Positive Tests Reported to CDC by U.S. WHO/NREVSS Collaborating Laboratories, National Summary, 2012-13



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Novel Influenza A Viruses:

Four human infections with novel influenza A viruses were reported by Indiana. The four persons were infected with an influenza A (H3N2) variant (H3N2v) virus. One virus sample has been fully characterized by CDC and is 99% similar to H3N2v viruses identified in the 309 human infections that occurred in the United States in 2012. None of the four persons were hospitalized. At this time no ongoing human-to-human transmission has been identified and all four cases have reported close contact with swine in the week prior to illness onset. Public health and agriculture officials are investigating the extent of disease among humans and swine, and additional cases may be identified as the investigation continues.

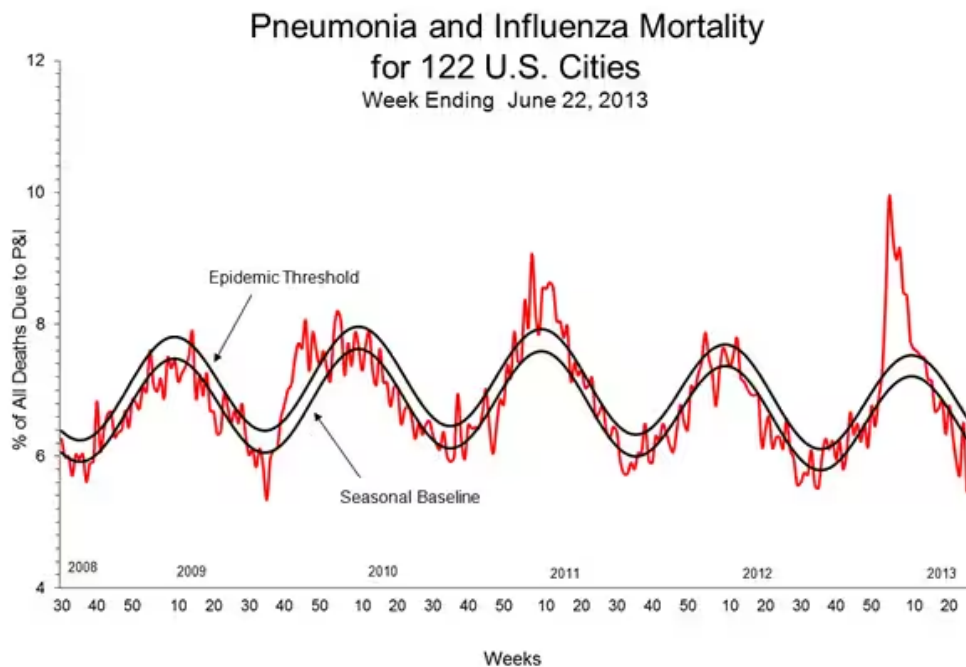
Because of reporting schedules, state totals posted by CDC may not always be consistent with those reported by state health departments. If there is a discrepancy between state and CDC case counts, data from the state health department should be

used as the most accurate number.

Early identification and investigation of human infections with novel influenza A viruses is critical in order to evaluate the extent of the outbreak and possible human-to-human transmission. Additional information on influenza in swine, variant influenza infection in humans, and strategies to interact safely with livestock can be found at <http://www.cdc.gov/flu/swineflu/h3n2v-cases.htm>.

Pneumonia and Influenza (P&I) Mortality Surveillance:

During week 25, 5.5% of all deaths reported through the 122-Cities Mortality Reporting System were due to P&I. This percentage was below the epidemic threshold of 6.6% for week 25.



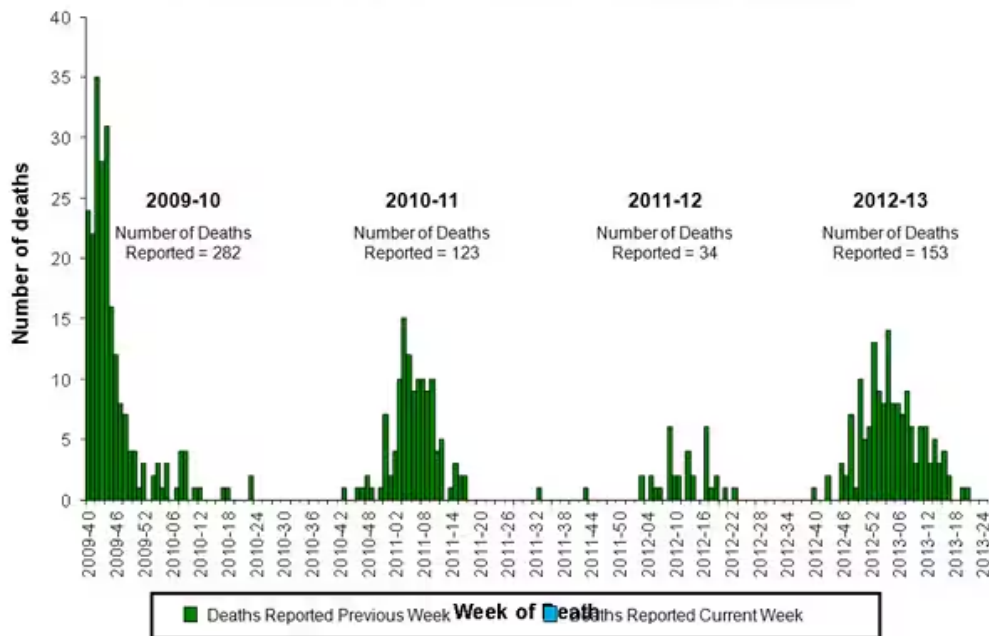
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Influenza-Associated Pediatric Mortality:

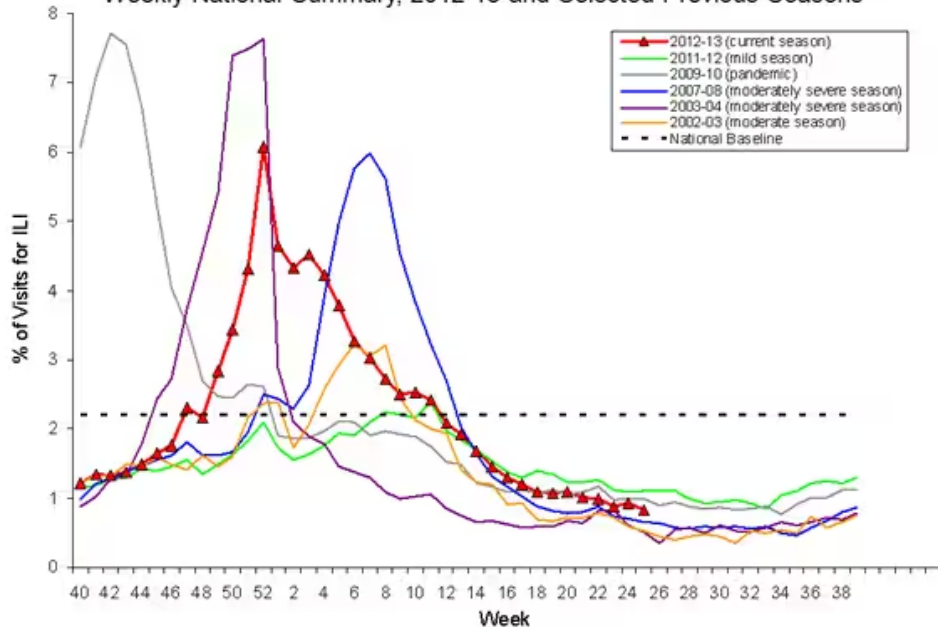
No influenza-associated pediatric deaths were reported to CDC during week 25. A total of 153 influenza-associated pediatric deaths have been reported during the 2012-2013 season.

Additional data can be found at: <http://gis.cdc.gov/GRASP/Fluview/PedFluDeath.html>.

Number of Influenza-Associated Pediatric Deaths by Week of Death: 2009-10 season to present



Percentage of Visits for Influenza-like Illness (ILI) Reported by
the U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet),
Weekly National Summary, 2012-13 and Selected Previous Seasons



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Additional National and International Influenza Surveillance Information

FluView Interactive: This season, FluView includes enhanced web-based interactive applications that can provide dynamic visuals of the influenza data collected and analyzed by CDC. These FluView Interactive applications allow people to create customized, visual interpretations of influenza data, as well as comparisons across flu seasons, regions, age groups and a variety of other demographics. To access these tools visit <http://www.cdc.gov/flu/weekly/fluviewinteractive.htm>.

U.S. State and local influenza surveillance: Click on a jurisdiction below to access the latest local influenza information.

Alabama 	Alaska 	Arizona 	Arkansas 	California 
Colorado 	Connecticut 	Delaware 	District of Columbia 	Florida 
Georgia 	Hawaii 	Idaho 	Illinois 	Indiana 
Iowa 	Kansas 	Kentucky 	Louisiana 	Maine 
Maryland 	Massachusetts 	Michigan 	Minnesota 	Mississippi 
Missouri 	Montana 	Nebraska 	Nevada 	New Hampshire 
New Jersey 	New Mexico 	New York 	North Carolina 	North Dakota 
Ohio 	Oklahoma 	Oregon 	Pennsylvania 	Rhode Island 
South Carolina 	South Dakota 	Tennessee 	Texas 	Utah 
Vermont 	Virginia 	Washington  	West Virginia 	Wisconsin 
Wyoming 	New York City 	Virgin Islands 		

Google Flu Trends: Google Flu Trends uses aggregated Google search data in a model created in collaboration with CDC to estimate influenza activity in the United States. For more information and activity estimates from the U.S. and worldwide, see <http://www.google.org/flutrends/> 

World Health Organization: Additional influenza surveillance information from participating WHO member nations is available through [FluNet](#) and the [Global Epidemiology Reports](#).

WHO Collaborating Centers for Influenza located in [Australia](#), [China](#), [Japan](#), and the [United Kingdom](#).

Europe: for the most recent influenza surveillance information from Europe, please see WHO/Europe at <http://www.euroflu.org/index.php> and visit the European Centre for Disease Prevention and Control at http://ecdc.europa.eu/en/publications/surveillance_reports/influenza/Pages/weekly_influenza_surveillance_overview.aspx

Public Health Agency of Canada: The most up-to-date influenza information from Canada is available at <http://www.phac-aspc.gc.ca/fluwatch/>

Health Protection Agency (United Kingdom): The most up-to-date influenza information from the United Kingdom is available at <http://www.hpa.org.uk/Topics/InfectiousDiseases/InfectionsAZ/SeasonalInfluenza/>

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A description of surveillance methods is available at: <http://www.cdc.gov/flu/weekly/overview.htm>

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