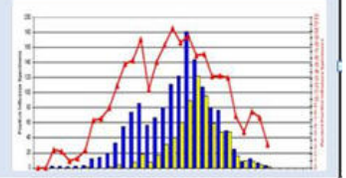


COLORADO FLU REPORT



2012-2013 Influenza Season

Reporting through the week ending November 10, 2012

(All data are provisional and may change as more reports are received.)

Overview: Surveillance for the 2012–2013 Influenza Season officially began on October 7th, 2012. The Colorado Flu Report is published weekly to provide a concise and up to date summary of influenza activity in the State of Colorado. Current surveillance activities include: reporting of hospitalizations and deaths due to influenza, reporting of influenza-like illness (ILI) visits by selected sites, reporting of influenza testing activity by sentinel hospital labs, reporting of ILI outbreaks in long term care facilities, and monitoring circulating influenza viruses through molecular typing at the state public health laboratory.

Case Reporting: Due to the currently low influenza activity and the concern of false positive results from rapid antigen tests, influenza-associated hospitalizations are currently being counted as cases only if they are positive by PCR, DFA or viral culture. This will change as influenza activity increases.

Synopsis: For the week ending November 10th, influenza activity remained relatively low, but increased slightly over the previous week.

- For the week ending November 10th, there were five additional influenza-associated hospitalizations confirmed (one from the week ending November 3rd and four from the most recent week). The cumulative total of hospitalizations is ten from three different counties; Arapahoe County (5), Denver County (1), and El Paso County (4).
- Influenza-like illness reported by Kaiser Permanente for the Denver-Boulder metropolitan area remained less than 1.0% (but increased slightly from 0.69% to 0.75%). Influenza-like illness reported by Mesa County remained 0%.
- Sentinel hospital labs (16/19 reporting) tested 327 specimens and 9 (2.8%) were positive (78% of those testing positive for influenza B). Caution should be used when interpreting these data based on the possibility of false positive results with the current use of rapid flu tests.
- There were 8 additional specimens (out of 15 submitted) that tested positive for influenza by PCR at the state laboratory, bringing the cumulative total of confirmed positives to 21 (out of 43 submitted). Of these, 10 (45%) were type A and 11 (55%) were type B.
- No outbreaks were reported.

To view the weekly Colorado Flu (surveillance) Reports, go

to: <http://www.colorado.gov/cs/Satellite/CDPHE-DCEED/CBON/1251607766255>

To view the weekly CDC flu (surveillance) Reports, go

to: <http://www.cdc.gov/flu/about/season/index.htm>