



PHILLY FLU FINDINGS

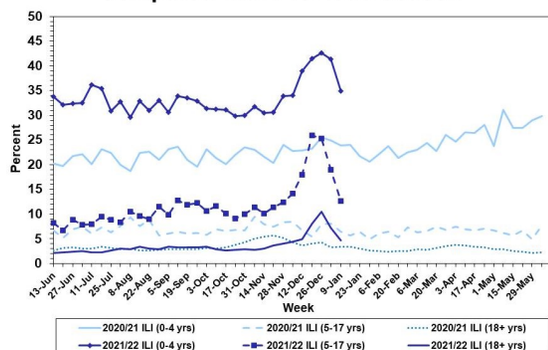
Philadelphia Department of Public Health
 Seasonal Influenza Surveillance Report
 MMWR Week 2: Jan 9, 2022—Jan. 15, 2022

Philadelphia Influenza Activity

Please note these data are provisional and subject to change.

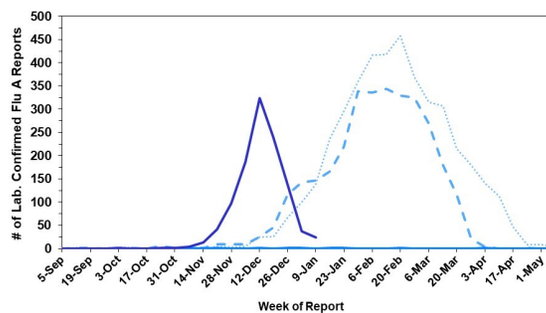
Febrile/flu-like illnesses at emergency departments declined for all age groups during week 2. Additionally, 26 specimens were reported as positive for influenza A or B from our 6 sentinel hospitals, a continued decrease from previous weeks. Since Oct 3, 2021, there have been 137 reports of severe influenza (Philadelphia resident, positive by rapid test, PCR or culture, and hospitalized for ≥ 24 hrs). Eight influenza outbreaks have been reported this season (≥ 1 case of laboratory confirmed flu reported in a long term care facility or other high-risk congregate setting). No influenza-associated death was reported for week 2, and two have been reported thus far this season.

Febrile/Flu-like Illnesses at Philadelphia Emergency Departments, Current Season Compared with Previous Season



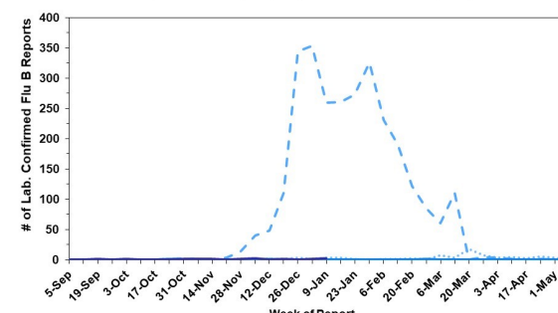
Laboratory-Based Surveillance for Influenza A Philadelphia, 2018/2019 through 2021/2022 Seasons*

*Based on select hospital laboratories participating in surveillance across respiratory virus seasons



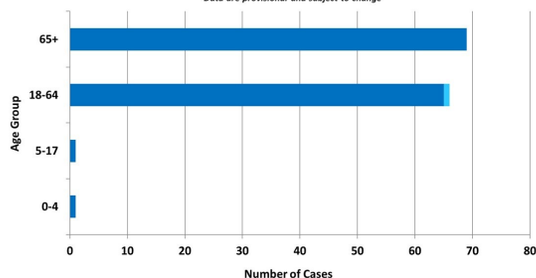
Laboratory-Based Surveillance for Influenza B Philadelphia, 2018/2019 through 2021/2022 Seasons*

*Based on select hospital laboratories participating in surveillance across respiratory virus seasons



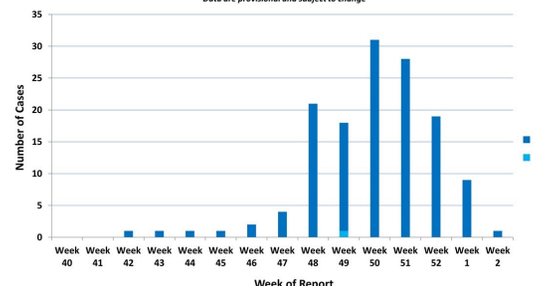
Hospitalized Influenza* by Age Group and Influenza Type Oct. 3, 2021 - Jan 15, 2022

*Laboratory confirmed influenza
 *Data are provisional and subject to change



Weekly Counts of Hospitalizations by Influenza Type* Oct 3, 2021 - Jan 15, 2022

*Laboratory confirmed influenza
 *Data are provisional and subject to change



Pennsylvania

As of January 15, 2022, the Pennsylvania Department of Health (PADOH) reported another slight decrease in flu activity this week. There have been 28,475 laboratory confirmed cases of influenza (positive by rapid test, PCR, or culture) reported so far this season, with influenza A remaining as the predominant type. There have been confirmed reports from all 67 counties. Sixteen deaths have been reported so far this season. For more information, please visit: <https://www.health.pa.gov/topics/disease/Flu/Pages/2021-22-Flu.aspx>

United States

As of January 15, 2022, the CDC reports that seasonal influenza activity decreased slightly again this past week, though overall activity is still elevated. In week 2, clinical laboratories reported 1,670 specimens (1.8%) of 91,206 specimens tested positive for influenza. The majority of virus detections have been influenza A. Outpatient visits for respiratory illness decreased this week, but is still above the national baseline. Hospitalizations for influenza have also declined. This week, fourteen jurisdictions reported moderate levels of flu activity and 14 jurisdictions had high activity. For more information, please visit: <https://www.cdc.gov/flu/weekly/index.htm>

All institutional outbreaks and hospitalized and fatal cases of influenza are to be reported to PDPH.

Phone: (215) 685-6742 Fax: (215) 238-6947 Email: ACD@phila.gov Reporting requirements and forms are posted online at hip.phila.gov