111 North County Farm Road, Wheaton, Illinois 60187 (630) 682-7400

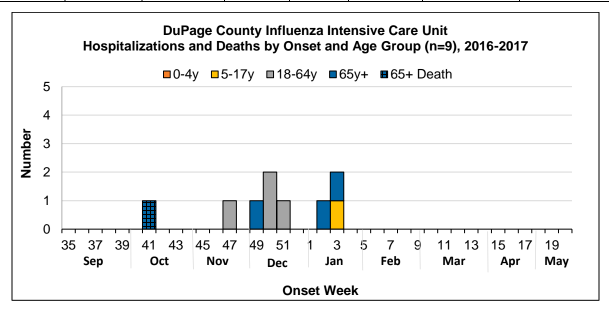
www.dupagehealth.org

DuPage County Weekly Influenza Surveillance Report* Week 3: 1/15/2017-1/21/2017

Influenza Summary for Week 3

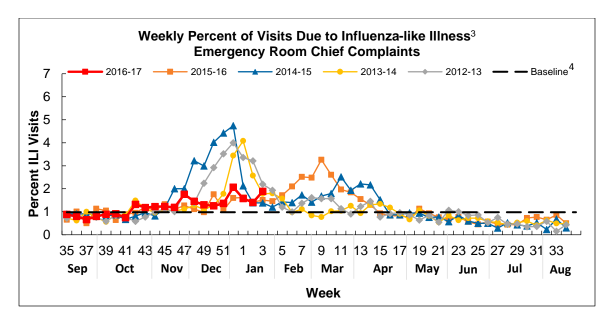
- Based on surveillance system indicators, **influenza-like illness (ILI)**¹ activity in DuPage County is currently estimated to be **moderate**.**
- Three influenza-associated intensive care unit (ICU) admissions were reported (2016-2017 influenza season provisional total: 9 cases).
- No influenza-associated pediatric deaths were reported.
- No influenza A, novel virus cases were reported.
- **Two influenza outbreaks** were reported in long-term care facilities (LTCF) (2016-2017 influenza season provisional total: 2 clusters).
- No clusters of increased ILI absenteeism were reported in schools (2016-2017 influenza season provisional total: 1 cluster).
- One hospital was on bypass this week due to insufficient capacity.
- Illinois Department of Public Health (IDPH) reports **widespread activity** for influenza across the state. Widespread activity is defined as outbreaks of influenza or increases in ILI cases and recent laboratory-confirmed influenza in at least half the regions of the state with recent laboratory evidence of influenza in the state.

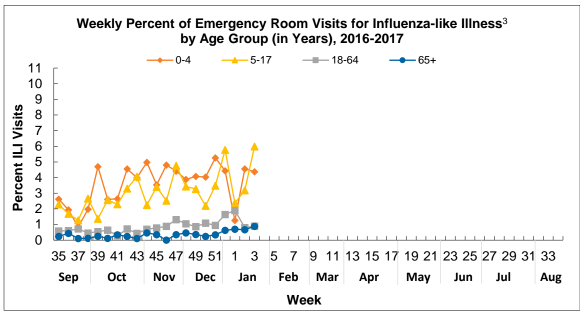
Week	Influenza-Related ICU Admissions (Report Date) ²		ILI (%) ER	ILI (%) Clinic	Influenza-Related LTCF Clusters (Report Date) ²		Illinois Influenza Activity
	Current		Visits ³	Visits ¹	Current		Status
	Week	Total			Week	Total	
3	3	9	1.89	0.66	2	2	Widespread

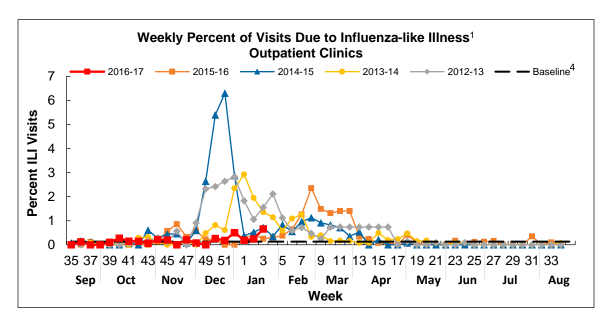


^{*} DuPage County Health Department (DCHD) tracks seasonal influenza using influenza-like illness (ILI) surveillance reports. Pediatric, family medicine, and university outpatient clinics in DuPage report the number of visits for ILI using the Centers for Disease Control and Prevention's (CDC) Influenza Sentinel Provider Surveillance System methodology. Hospital Emergency Room chief complaints are tracked automatically through Electronic Surveillance System for the Early Notification of Community-based Epidemics (ESSENCE). All data are provisional and may change as more reports are received. DCHD thanks all of our surveillance partners for their help in collecting this information.

^{**} ILI activity defined as: low - minimal or no ILI activity detected, moderate - increased ILI activity, high - peak ILI activity.

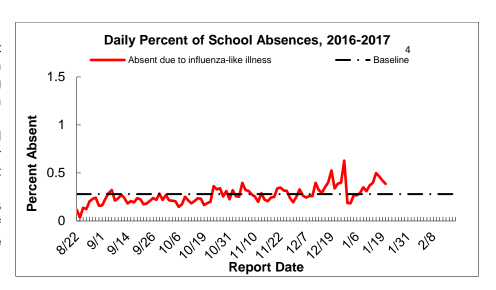




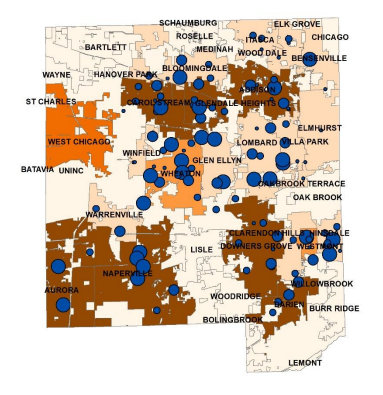


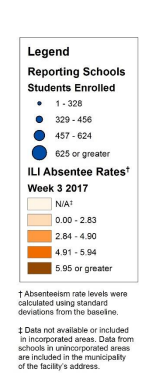
Student Absenteeism

DuPage County Health Department received absenteeism reports from 113 schools in our jurisdiction during Week 3. Data are collected on influenza-like illness (ILI) absences, in school presentation, and total absences for staff and students. For Week 3. the overall student absenteeism rate due to ILI was 4.41 per 1,000 students (Baseline: 2.83 per 1,000 students). No clusters of increased ILI absenteeism were reported in schools.



DuPage County Influenza-like Illness Absentee Rates per 1,000 Students by Municipality Week 3: 1/17/2017-1/20/2017





Positive Influenza Laboratory Test Results ⁵ , 2016-2017 Week 3						
Туре	Number Positive					
A (H1)	0					
A (H3)	3					
A (unspecified)	0					
В	0					

DuPage County Weekly Influenza Surveillance Reports are also available online at: www.dupagehealth.org/data.

Additional Influenza Surveillance Resources

Illinois Department of Public Health: www.dph.illinois.gov/topics-services/diseases-and-conditions/influenza/surveillance

Centers for Disease Control and Prevention (CDC): www.cdc.gov/flu/weekly/fluactivitysurv.htm

For additional information contact the DuPage County Health Department Communicable Disease & Epidemiology Program at 630-221-7553 or elizabeth.murphy@dupagehealth.org.

¹ ILI (CDC) = fever ≥100°F and cough and/or sore throat, in the absence of a KNOWN cause other than influenza

² Provisional total reported since 2015 week 40. Report Date is the first date that DuPage County Health Department staff were notified and began investigating the case or cluster.

³ ILI (ESSENCE) = chief complaint in ER of "fever and cough" or "fever and sore throat" or complaint of "flu" or "influenza"

⁴Baseline calculated from using 2010-2013 influenza seasons' surveillance data (CDC weeks 40 – 20) after removing peak ILI activity data initiated by three consecutive weeks of increased ILI activity data.

⁵ Lab data include results received for non-reportable cases and reports of outpatient tests performed in clinics using rapid tests and PCR tests.