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# **INFLUENZA BULLETIN** 2016-17

Surveillance Week 8 (Feb 19<sup>th</sup> to Feb 25<sup>th</sup>, 2017)

0.0%

Data presented are for Week 8 and was extracted on March 1<sup>st</sup>, 2017

## Table 1. Assessment of Influenza activity in Windsor-Essex County for Week 8

Measure of activity	Assessment compared to previous week (Lower, Similar, Higher)	Reasoning behind assessment
Laboratory-confirmed influenza cases	Higher	8 sporadic cases and 7 outbreak cases reported in Week 8
Influenza outbreaks	Higher	Two new Influenza outbreaks reported in Week 8
Influenza activity levels	Higher	Three ongoing influenza outbreaks during Week 8
ILI & Respiratory ED Visits	Higher	19% increase in ILI & Resp. syndrome ED visits from prev. wk.
OVERALL ASSESSMENT	Higher	

### Table 2. Number of laboratory confirmed influenza cases reported in Windsor-Essex County: Week 8 & 2016-17<sup>+</sup>

	Influenza	Influenza	ALL
Windsor-Essex County	Α	В	TYPES
	n (avg)	n (avg)	n (avg)
Week 8	15 (2)	0 (2)	15 (4)
SEASON-TO-DATE*	104 (98)	1 (6)	105 (104)

<sup>+</sup>Average of past-five seasons (2011-12 to 2015-16) reported in brackets

Table 3. Respiratory infection outbreaks in institutions: Week 8 and Total for the 2016-2017 Influenza season

Aetiologic Agent/Organism	Week 8 outbreak count (%)	2016-2017 season outbreak total (%)*
Influenza A <sup>+</sup>	2 (100%)	15 (44.1%)
Influenza B	0	0
Influenza A and B	0	0
Entero/rhinovirus	0	1 (2.9%)
Parainfluenza (all types)	0	2 (5.9%)
Respiratory syncytial virus (RSV)	0	3 (8.8%)
Combined outbreaks (more than one non- influenza organism)	0	2 (5.9%)
Other organisms (i.e. metapneumovirus, adenovirus, and coronavirus)	0	10 (29.4%)
No organism identified	0	1 (2.9%)
TOTAL	2	34

\*Cumulative total only includes outbreaks with an index case onset date on or after Week 36. There was one outbreak of entero/rhino virus with an index case onset date in Week 35 that was declared over in Week 40. This outbreak was not included in the season total. \*Includes combined outbreaks of Influenza and other microorganisms

#### ILI Syndrome ED Visits Respiratory Syndrome ED Visits \_\_\_\_%ILI & Respiratory Syndrome of all ED Visits 350 12.0% 300 10.0% Percentage of All ED Visits Number of ED Visits 250 8.0% 200 6.0% 150 4.0% 100 2.0% 50

Influenza Surveillance Week

#### Figure 1. Syndromic surveillance emergency department visits by Windsor-Essex County residents for the 2016-2017 season