

Influenza Activity Report

Week 5: Jan 27, 2019 to Feb 2, 2019

Prepared by: Quality, Planning, Accountability, and Performance Team

Measure	Assessment Compared to Previous Week	Explanation		
Overall Assessment	The influenza activity in Haldimand–Norfolk	Surrounding public health units that reported influenza activity:		
	including Ontario for Week 5 was higher in	Brant County: <i>Localized</i>		
	comparison to previous week (Week 4).	City of Hamilton: <i>Localized</i>		
		Niagara Regional Area: <i>Localized</i>		
		Oxford: <i>Localized</i>		

Measure	Number of specimens submitted	Number of specimens tested	Positive influenza A* (n, %)	Influenza A (H1N1)pdm09	Influenza A H3N2	Influenza B (n, %)
Laboratory confirmed influenza cases in Haldimand and Norfolk	13 (158)	13 (149)	8 (23), 61.5% (15.4%)	2 (14)	5 (7)	0 (0), 0% (0%)
Laboratory confirmed influenza cases in Ontario	1,048 (17,680)	964 (16,432)	192 (1,649), 19.9% (10.0%)	98 (1,138)	52 (335)	3 (39), 0.3% (0.2%)

*The sum of the Positive Influenza A subtype cases may not equal to this Total count as some of the positive Influenza A cases have not yet been subtyped.

Notes:

- 1. Cumulative numbers are from September 1, 2018 to the current week and are displayed in brackets.
- 2. Numbers may change week by week due to retrospective reporting methods. The difference between submissions and testing is due to lags in testing time. In addition, no. of specimens submitted is determined based on date specimens were received at lab for testing, while no. of specimens tested is determined based on date specimens were collected from the patient.
- 3. Surveillance practices and laboratory testing methods have changed this season. This may result in lower case counts and these are not comparable to previous years.
- 4. <u>Data Source</u>: PHO Snapshot; Ontario Respiratory Pathogen Bulletin; PHOL Respiratory Pathogen Surveillance Reports; Date Extracted: Feb 27, 2019 from https://www.publichealthontario.ca/-/media/documents/surveillance-reports/orpb-wk-05-2018-19.pdf?la=en