# Weekly Influenza News



# Week 5: January 26 to February 1, 2020

#### Week in Review:

Influenza Activity Indicator	Assessment of Indicator*	Interpretation			
Reported cases	Lower	36 local lab-confirmed case reported in week 5; 65 cases reported in week 4			
<b>Percent Positive of Flu Specimens</b> <sup>†</sup>	Similar	Simcoe Muskoka - flu A: 12.7%; flu B: 6.3% Ontario - flu A: 18.6%; flu B: 6.3%			
<b>⊗</b> <u>Local Institutional Outbreaks</u>	Similar	12 influenza outbreaks reported for the 2019-20 season to date.			
<u>Local Emergency Department</u> <u>respiratory visits: week 5</u>	Similar	Percentage of visits is similar compared to previous week and similar to same period for the 2018-19 season.			
Week 5 Overall Assessment January 26 to February 1, 2020		Reported Activity Level: Localized			
	Similar	33 cases of Flu A reported in SMDHU 3 cases of Flu B reported in SMDHU			
Predominant Influenza Strains: Flu A(H1N1)					

**Notes:** Reported activity level is based on the weekly submissions to Public Health Ontario. Definition available <u>here</u>.

<sup>\*</sup>Compared to previous  $\underline{\text{surveillance week}}$ ; based on provincial percent positivity

<sup>†</sup> Reported for week 4

# **Reported Local Influenza Cases**

In Simcoe Muskoka, there has been **517 lab-confirmed influenza cases reported** as of 4 February 2020 - 36 cases (7.0%) of influenza were reported in week 5.

Of the 312 reported influenza A cases, 76 have been subtyped:

- 20/76 (26%) are influenza A, H3 strain
- 56/76 (74%) are influenza A, H1 strain/ H1N1 pdm09.

Table 1: Summary of influenza cases for 2019-20 season

Lab-confirmed Influenza Cases	Week 5		Season-to-Date		
	N	%	N	%	
Influenza A	33	92%	312	60%	
Influenza B	3	8%	205	40%	
Influenza A & B	0	0%	0	0%	
Total	36	100%	517	100%	
Notes:  Data source: Communicable Disease Intake Database, extracted on February 4, 2020.					

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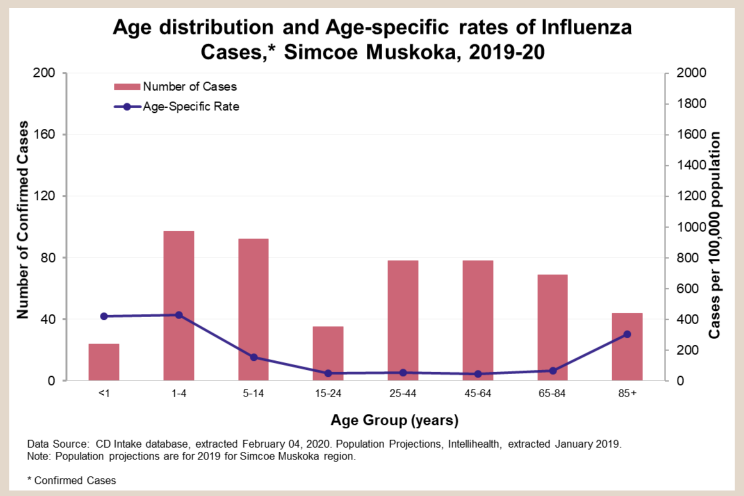
Figure 2 and Figure 3 below provide historic comparisons

# **Age Distribution**

For the season-to-date, the majority of cases (78%) have been reported in individuals under the age of 65 years, with the highest age-specific rates being seen in children under the age of 4 years (41% of cases have been in those under the age of 14 years). Nearly one quarter (22%) of cases have been reported in individuals aged 65 and older.

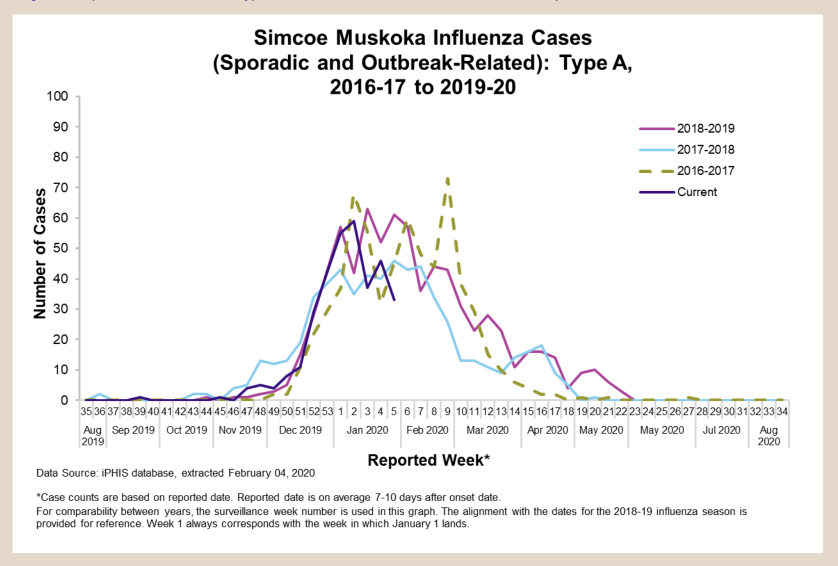
Median age of reported flu cases: 27 years

Figure 1: Number and Age-specific Rate of Influenza Cases by Age Group, Simcoe Muskoka, September 2019 to present



# **Historical Comparison**

Figure 2: Reported Influenza Cases, Type A, Current Influenza Season with Historical Comparison, Simcoe Muskoka



Simcoe Muskoka Influenza Cases (Sporadic and Outbreak-Related): Type B, 2016-17 to 2019-20 100 90 80 2018-2019 70 Number of Cases 2017-2018 2016-2017 60 Current 50 40 30 20 10 0 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 1 2 3 4 5 6 7 8 9 1011 1213 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 Aug Sep 2019 Oct 2019 Nov 2019 Dec 2019 Jan 2020 Feb 2020 Mar 2020 Apr 2020 May 2020 May 2020 Jul 2020 Aug 2019 2020 Reported Week\* Data Source: iPHIS database, extracted February 04, 2020 \*Case counts are based on reported date. Reported date is on average 7-10 days after onset date. For comparability between years, the surveillance week number is used in this graph. The alignment with the dates for the 2018-19 influenza season is provided for reference. Week 1 always corresponds with the week in which January 1 lands.

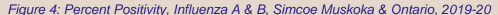
Figure 3: Reported Influenza Cases, Type B, Current Influenza Season with Historical Comparison, Simcoe Muskoka

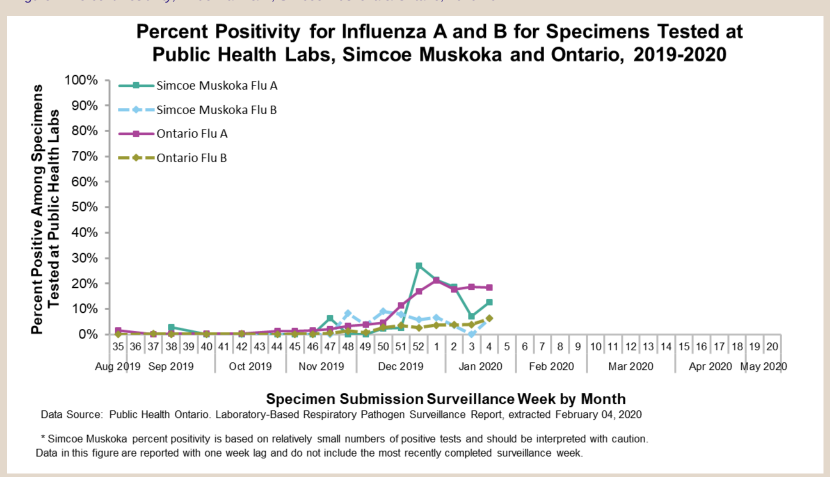
# **Percent positivity**

Note: Percent positivity is reported with one week lag and does not include week 5.

The percentage of flu specimens that are positive (percent positivity) for Influenza A and Influenza B has increased to seasonal levels. The provincial percent positivity for influenza A in week 4 was reported at 18.6%, which is similar when compared to week 3. Influenza B percent positivity was reported at 6.3% for week 4.

Locally for week 4, percent positivity for influenza A was reported at 12.7%, while influenza B was 6.3%.



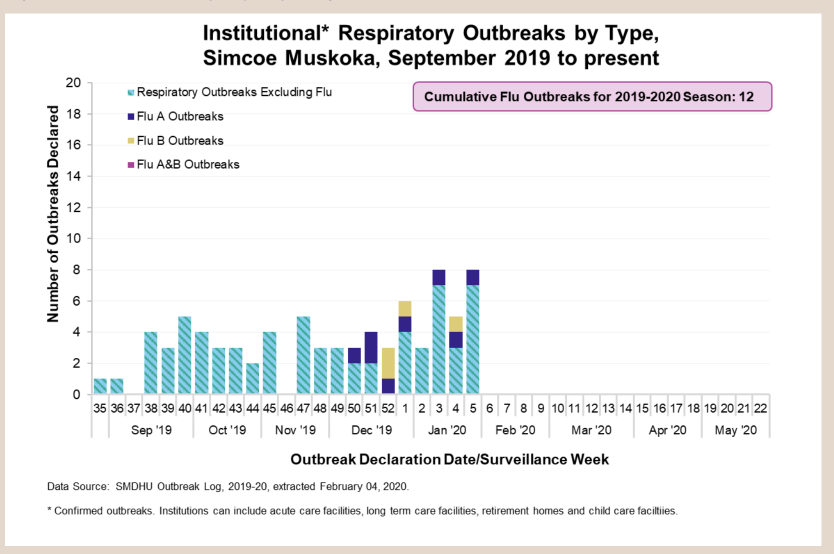


# **Institutional Respiratory Outbreaks**

There have been 12 lab-confirmed institutional flu outbreaks in Simcoe Muskoka since September 1, 2019.

- Influenza A: 8 outbreaks
- Influenza B: 4 outbreaks

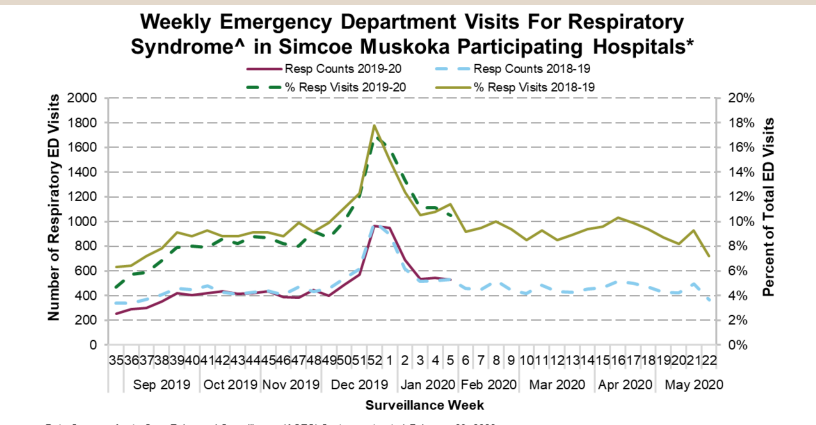
Figure 5: Institutional Outbreaks by Respiratory Pathogen, Simcoe Muskoka, 2019-20



# **Local Emergency Department Visits**

Emergency department visits for respiratory syndrome in Simcoe Muskoka accounted for 10.5% of visits in week 5. This is similar when compared to week 4, and similar when compared to the same point in the 2018-19 season.

Figure 6: Emergency Department Visits for Respiratory Syndrome at Participating Simcoe Muskoka Hospitals, 2018-19, 2019-20 Seasons



Data Source: Acute Care Enhanced Surveillance (ACES) System, extracted February 03, 2020

Data is considered preliminary and subject to change.

The above data is provided through Acute Care Enhanced Surveillance (ACES), an emergency department (ED) syndromic surveillance system managed by KFLA Public Health Informatics for participating Ontario hospitals. Six hospitals participate in Simcoe Muskoka.

<sup>^</sup> Respiratory syndrome is defined as "respiratory infection non croup, non bronchiolitis. Includes sore throat, cough, cold, ear infection, blocked ear, earache etc". This syndrome does not include influenza-like illness, which is "fever, myalgia, undifferentiated flu".

<sup>\*</sup>Participating hospitals are: RVH, OSMH, MAH (Bracebridge and Huntsville), GBGH and CGMH. Includes Simcoe Muskoka residents and visitors.

### **Vaccine Match and Influenza Strains**

The trivalent 2019-2020 influenza vaccine for the northern hemisphere contains the following strains:

- A/Kansas/14/2017(H3N2)-like;
- A/Brisbane/02/2018(H1N1)pdm09-like; and
- B/Colorado/06/2017-like virus (B/Victoria/2/87 lineage).

Table 2: Local, Provincial and National Matched and Mismatched Flu Specimens and National Match Percent, 2019-20

Influenza Strains	Number of Specimens with Strain Characterization Results		National Match	
	Ontario	Canada	Percent <sup>†</sup>	
Influenza A Vaccine Strains				
Influenza A (H3N2) A/Kansas/14/2017(H3N2)-like	18	39	12%	
Influenza A (H1N1) A/Brisbane/02/2018(H1N1)pdm09-like	184	218	66%	
Influenza B Vaccine Strains				
B/Colorado/06/2017-like	47	131	98%	
B/Phuket/3073/2013-like virus (Quad vaccine only)	2	2	2%	

Data Source: Public Health Ontario. Laboratory-Based Respiratory Pathogen Surveillance Report – Week 4

Provincial and national counts are reported with one week lag and do not include the most recently completed surveillance week. Surveillance weeks can be found here (pg 9).

† Non-vaccine match strains are not reported. Match percent is calculated based on total isolates characterized nationally for each of flu A and flu B. Match percent is based primarily on antigenically similar strains. Antigenic similarity may not be reflective of influenza vaccine effectiveness.

# **Technical Notes**

#### **Definitions**

<u>Percentage positivity</u>: the number of positive flu cases divided by the number of specimens tested at Public Health Ontario Labs

Reported activity level: the level of influenza activity that is reported to Public Health Ontario by Simcoe Muskoka, based on influenza cases and outbreaks. Definitions available <a href="here">here</a> (pg 9).

<u>Surveillance week</u>: The week number corresponding to the week of year, running Sunday to Saturday, inclusive, for reporting influenza activity. January 1 always falls within week 1. A list of the current season's surveillance weeks can be found here.

#### Limitations

#### Timeliness:

The provincial data are from one week previous because that is the most recent data available.

The hospital data, local counts of influenza, and outbreaks are current to date.

The number of cases listed in a given surveillance week may change as more information becomes available

#### Case-Follow-up and iPHIS Data Entry:

While Public Health Ontario only requires case information as provided by the laboratory report, the health unit investigates all outbreak cases, as information is available, in order to provide a more accurate local picture of adverse outcomes and subtyping.

#### Case Reporting:

Sporadic cases do not accurately describe all cases of influenza as those cases reported are skewed towards individuals more likely to seek medical care and be tested (e.g. young, elderly and immunocompromised).

# **Additional Resources**

#### Simcoe Muskoka

- Influenza Fact Sheet
- Influenza HealthSTATS page

#### **Provincial**

- Ontario Respiratory Pathogen Bulletin
- <u>Public Health Ontario Laboratory Respiratory Pathogen</u>
   Surveillance Reports
- ILI Mapper

**Week 4 Provincial Summary:** For the 2019-2020 surveillance season to week 4, 8,000 laboratory-confirmed influenza cases have been reported across Ontario, 1,177 (14.7%) of which were reported in week 4. Among cumulative cases, 82.1% (6565/8000) were influenza A.

(Source: Public Health Ontario Respiratory Pathogen Bulletin, Surveillance Week 4, extracted February 4, 2020)

## **National**

Public Health Agency of Canada FluWatch

#### **International Resources**

WHO Global Influenza Surveillance and Response System