#### Middlesex-London Respiratory Surveillance Report

Last updated: 2024-03-19 12:00 PM

The data in this dashboard represent a snapshot in time and are subject to change as public health investigations into reported cases continue, and as ongoing data quality updates are undertaken, such as correcting for missing or overcounted cases and deaths. The number of cases reported on any given day may change as cases may be referred between jurisdictions or, following further investigation, individuals may no longer meet the case definition. The data shown here may differ from other sources as data may be extracted at different times. The dashboard will be updated every Tuesday at 12:00 PM, unless otherwise noted.

If you have questions about accessibility or require content in an alternative format, please contact <a href="mailto:accessibility@mlhu.on.ca">accessibility@mlhu.on.ca</a>.

Respiratory summary COVID-19 cases Influenza cases Other respiratory viruses

Wastewater surveillance Institutional outbreaks COVID-19 vaccination Technical notes

## Respiratory Transmission Risk Assessment

### Middlesex-London region is in a Non-High Risk Period for Respiratory Illness

Indicator	Status
1. New respiratory outbreaks in health care facilities	Low
2. Respiratory hospitalizations	Low
3a. % positivity for COVID-19	Low
3b. % positivity for influenza	Low
4. Wastewater surveillance trend of COVID-19	High

**COVID-19 Summary** 

<u>Local</u> metrics	Week 11 (Mar 10 - Mar 16, 2024)	Season to date (Aug 27, 2023 - Mar 16, 2024)	Trend (compared to previous week)	
Laboratory-confirmed cases	16	2,686	Decreased	
Deaths	0	54	Decreased	
Active outbreaks	As of the end of Mar 18, 2024:	2	Same	
Local test positivity	Percent of tests positive: <b>4.5%</b> Positivity level: <b>Low</b>		Decreased	
<u>Provincial</u> metrics		Week 10 (Mar 3 - Mar 9, 2024)		
Provincial weekly indicator change			Lower	

**Influenza Summary** 

<u>Local</u> metrics	Week 11 (Mar 10 - Mar 16, 2024)	Season to date (Aug 27, 2023 - Mar 16, 2024)	Trend (compared to previous week)
Laboratory-confirmed cases	25	724	Decreased
Influenza sub-types	Influenza A: <b>12</b> Influenza B: <b>13</b> Influenza A and B: <b>0</b>	Influenza A: 617 Influenza B: 106 Influenza A and B: 1	Same Decreased Same
Deaths	0	9	Same
Active outbreaks	As of the end of Mar 18, 2024:	0	Same
<u>Provincial</u> metrics	Week 10 (Mar 3 - Mar 9, 2024)		
Local influenza activity level	Activity level: <b>Localized</b>		
Provincial test positivity	Percent of tests positive: 8.9% Positivity level: <b>Low</b>		
Provincial weekly indicator change			Similar

# department (ED) visit records for approximately 95% of acute care hospitals in Ontario. Classifying algorithms are used to categorize each ED visit record into clinical syndromes according to information about the main reason for the visit listed in the record. Respiratory-related syndrome and influenza-like illness visits to Middlesey-London region hospitals (regardless of

Data are from the Acute Care Enhanced Surveillance (ACES). ACES provides near real-time surveillance of emergency

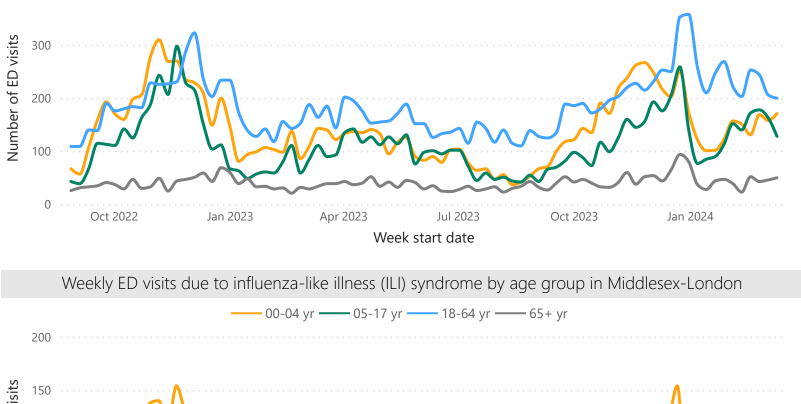
**Clinical Syndromic Surveillance** 

the record. Respiratory-related syndrome and influenza-like illness visits to Middlesex-London region hospitals (regardless of the client's health unit of residence) are shown below. For more details about each syndrome, please refer to the *Technical Notes*.

Weekly ED visits due to respiratory syndrome by age group in Middlesex-London

05-17 yr -

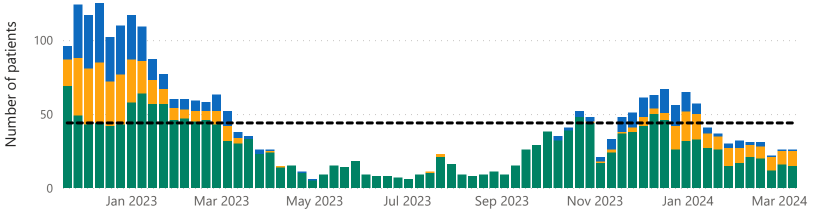
- 18-64 yr -







Weekly average number of confirmed COVID-19, influenza and RSV patients in hospital, Middlesex-London



Week start date

**Provincial and national reports:** 

400

The latest *Ontario Respiratory Virus Tool*, issued by PHO, is available at: <u>Ontario Respiratory Virus Tool</u>.

The latest *Flu Watch* report, issued by the Public Health Agency of Canada (PHAC), is available at: <u>Weekly influenza reports</u>. Emergency department visits due to respiratory syndrome, is available at: <u>Viral Respiratory Mapper</u>.



www.healthunit.com