

COVID-19 Situation Report for Health Care Providers, Wednesday July 1, 2020

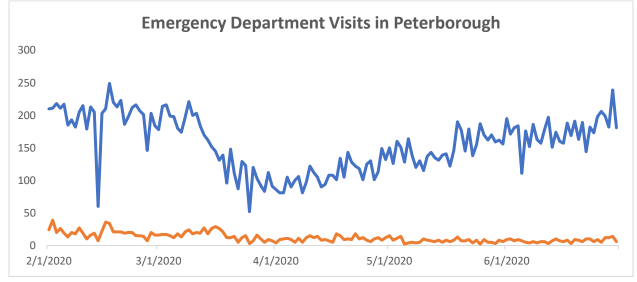
Cumulative local data for City and County of Peterborough, Hiawatha and Curve Lake First Nations

Confirmed positive ¹	95
Individuals tested ²	>16,900
Active cases	2
Resolved ^{1, 3}	91
Deceased ^{1, 4}	2

Current Local Institutional Outbreaks¹:

None

Figure 1: Total Emergency Department and Respiratory Visits in Peterborough⁵



Highlights of cases in Ontario

- There are a total of 35,068 confirmed cases of COVID-19 in Ontario reported to date.
- Compared to the previous day, this represents:
 - An increase of 157 confirmed cases (percent change of -38.9%)
 - An increase of 7 deaths (percent change of 0.0%)
 - An increase of 148 resolved cases (percent change of 66.3%)

¹This data is retrieved daily from the Integrated Public Health Information System (iPHIS) at 4:00 pm, reported to the Ministry of Health and posted on our website at 4:30 pm. Please note that the provincial website is updated the following morning at 10:30 am. Depending on the time of day, these two reporting sources may or may not be aligned.

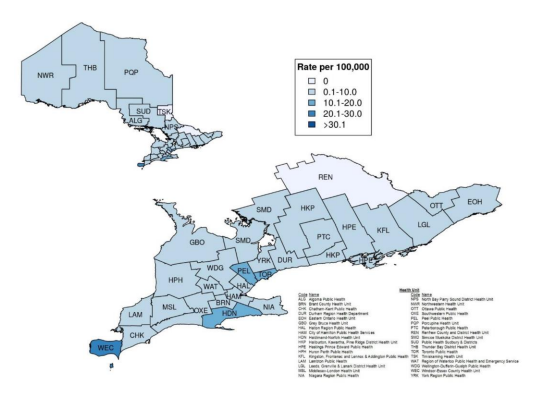
² This data is retrieved from the Ontario Laboratories Information System (OLIS) at 9:00 am and posted on our website by 5:00 pm. Please note that there is a lag of several days between when a COVID-19 test is done and when a record of it appears in OLIS.

³ Resolved includes: Fourteen days following symptom(s) onset provided the individual has no fever and symptoms have improved for individuals at home OR two negative test results (obtained at least 24 hours apart) for hospitalized.

⁴ Deaths indicate cases who tested positive where COVID-19 may or may not have been the cause of death.

⁵ Data retrieved from Acute Care Enhanced Surveillance Application (ACES) database.

Figure 2: Rate of confirmed cases of COVID-19 in public health reported week 25 (June 14 to 20, 2020) by public health unit: Ontario

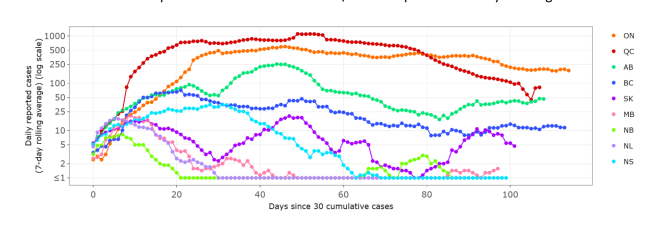


Summary of cases of COVID-19: Ontario, January 15, 2020 to June 29, 2020			
Severity	Number	Percentage	
Number of cases footnote 1[1]	35,068	N/A	
Change from previous report (new cases)	157	0.4% increase	
Resolved footnote 2[2]	30,344	86.5	
Change from previous report	148	0.5% increase	
Subset of all cases that are reported to be long-term care residents footnote 3[3] footnote 4[4] footnote 5[5]	5,473	15.6	
Subset of all cases that are reported as a health care worker footnote 4[4] footnote 5[5] footnote 6[6] associated with long-term care outbreaks	2,284	6.5	
Total number of deaths footnote 7[7]	2,672	7.6	
Deaths footnote 7[7] reported for residents in long-term care homes footnote 4[4] footnote 5[5] footnote 6[6]	1,710	64.0	
Deaths footnote 7[7] reported for health care workers footnote 5[5] footnote 6[6] footnote 2[2] in long-term care homes	5	0.2	
Demographics - Ontario, January 15, 2020 to June 29, 2020			
Case characteristics		Number	
Male		16,053	
Female		18,739	
19 and under		1,682	
20-39		10,213	
40-59		10,646	
60-79		6,657	
80 and over		5,861	
Testing - Ontario, January 15, 2020 to June 29, 2020			
Testing		Number	
Total tests completed footnote 8[8]		1,407,325	
Total tests completed in the previous day footnote 9[9]		23,759	
Currently under investigation footnote 10[10]		19,318	
Hospitalizations - Ontario, January 15, 2020 to June 29, 2020			
Hospitalizations		Number	
Number of patients currently hospitalized with COVID-19 footnote 11[11]		213	
Number of patients currently in ICU footnote 12[12]		42	
Number of patients currently in ICU footnote 12[12] on a ventilator with COVID-19		34	

Figure 3: Daily cases by province (rolling average) [Last updated: June 30, 2020 19:00 EDT]

Interpretation: Graphs display trends for daily cases over time on a logarithmic scale.

- An upward slope means the number of cases/deaths reported each day is still growing.
- A flat line means the number of cases/deaths reported each day is staying the same.
- A downward slope means the number of cases/deaths reported each day is falling.



National case counts:

For information re: National counts, we recommend: <u>COVID-19 Canadian Outbreak Tracker Esri Canada</u> (Contains map and graphs re: cases)