CORONAVIRUS DISEASE 2019 (COVID-19) DAILY EPIDEMIOLOGY UPDATE

Updated: 7 June 2020, 21:00 ET

95 699

CONFIRMED CASES

54 233 (57%) RECOVERED

7 800 (8%) **DEATHS**

642 **NEW CASES**

50 462 PEOPLE TESTED PER 1 000 000

5% PERCENT POSITIVE (CUMULATIVE)

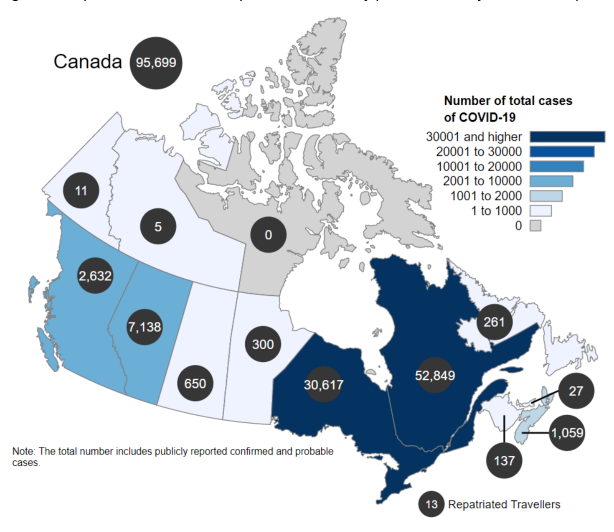
KEY UPDATES

As of 6 June, PHAC will be posting the national case numbers and surveillance report once daily at 21:00 ET (today's report reflects a 24 hour time period since the last report)

As of 8 June, PHAC will be posting the daily epidemiological updates on the canada.ca website and will no longer posting a daily PDF. Beginning 4 June, PHAC began releasing a Weekly Epidemiological Report on Canada.ca, summarizing the cases and trends for the week.

- The majority of cases (87%) and deaths (95%) continue to be reported from Quebec and Ontario
- No new deaths were reported in eleven jurisdictions in the past 24 hours
- On 7 June Ontario reported an additional 223 cases that were impacted by laboratory-to-public health reporting delays

Figure 1. Map of COVID-19 cases reported in Canada by province/territory as of 7 June (n=95 699*)



Data source: P/T websites. Map from Canada.ca *The total includes 13 repatriated travellers.

NATIONAL OVERVIEW*

- In the past 24 hours:
 - o five or fewer cases were reported in New Brunswick and Nova Scotia
 - no new cases were reported in British Columbia, Alberta, Saskatchewan, Manitoba, Newfoundland and Labrador, Prince Edward Island, Yukon, Northwest Territories and Nunavut
- A decreasing trend in daily cases reported nationally:
 - o daily case counts over the past 7 days are **27.5% lower** than the 7 days prior (Figure 2)
- A decreasing trend in the number of new deaths being reported:
 - o no new deaths were reported in eleven jurisdictions
 - daily reported deaths over the past 7 days are 42.0% lower than the 7 days prior (Figure 3)
 - o the majority of deaths (95%) were reported in Quebec (4 978) and Ontario (2 426)

Table 1. Summary of COVID-19 cases reported in Canada by location as of 7 June 21:00 ET

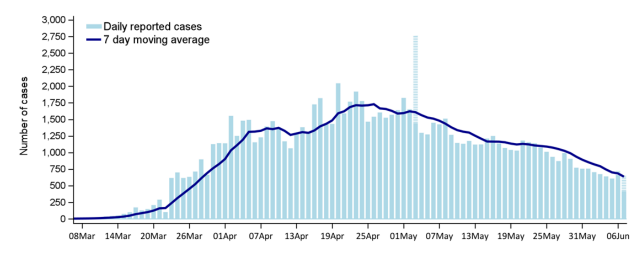
Location	Total cases	New cases reported since last report *	Recovered	% Recovered	Total deaths	New deaths since last report*
ВС	2 632	0	2 272	86%	167	0
AB	7 138	0	6 656	93%	146	0
SK	650	0	623	96%	11	0
MB	300	0	284	95%	7	0
ON**	30 617	415	24 252	79%	2 426	19
QC	52 849	225	18 714	35%	4 978	8
NL	261	0	256	98%	3	0
NB	137	1	121	88%	1	0
NS	1 059	1	999	94%	61	0
PE	27	0	27	100%	0	0
YK	11	0	11	100%	0	0
NT	5	0	5	100%	0	0
NU	0	0	0	0%	0	0
Total***	95 699	642	54 233	57%	7 800	27

^{*}Today's update covers 24 hours, from 6 June 21:00 ET to 7 June 21:00 ET.

^{**}Ontario added an additional 223 cases that were impacted by a laboratory-to-public health reporting delays.

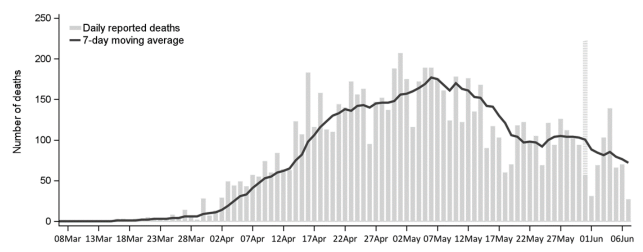
^{***} Includes 13 cases identified in repatriated travellers (Grand Princess cruise ship travellers) who were under quarantine in Trenton in March 2020. Update on their status is not available.

Figure 2. Daily and average number of reported COVID-19 cases in Canada, by reported date



Note: The 7-day moving average is a trend indicator that captures the arithmetic mean of the daily reported cases over the previous seven days. The moving average helps smooth out day-to-day variability in reporting, filtering out the "noise" of short term fluctuations. The hatched blue bars corresponds to the 1 317 cases reported by Quebec on 3 May, that were originally detected over the period 2 to 30 April (excluded from moving average calculation), and the 68 and 223 cases reported by Ontario on 6 and 7 of June, respectively.

Figure 3. Daily and average number of COVID-19 related deaths in Canada, by reported date



Note: The 7-day moving average is a trend indicator that captures the arithmetic mean of the daily reported deaths over the previous seven days. The moving average helps smooth out day-to-day variability in reporting, filtering out the "noise" of short term fluctuations. The hatched grey bar corresponds to 165 additional deaths reported by Quebec on 31 May that occurred before 23 May.

PHAC receives detailed case information from provinces and territories. The epidemiology update is based on information received for 94 456 cases. Not all data fields are complete, only cases with data available are included. Data presented are as of 7 June at 21:00 ET.

DEMOGRAPHIC DISTRIBUTION

- The median age of cases is 50 years
- Those aged 60 years and over comprise 36% of cases
 - o The smallest proportion of cases are those ≤ 19 years of age (7%)
- Fifty-seven percent (57%) of cases are females
 - o Among those aged 80 years and over, 69% of cases are female

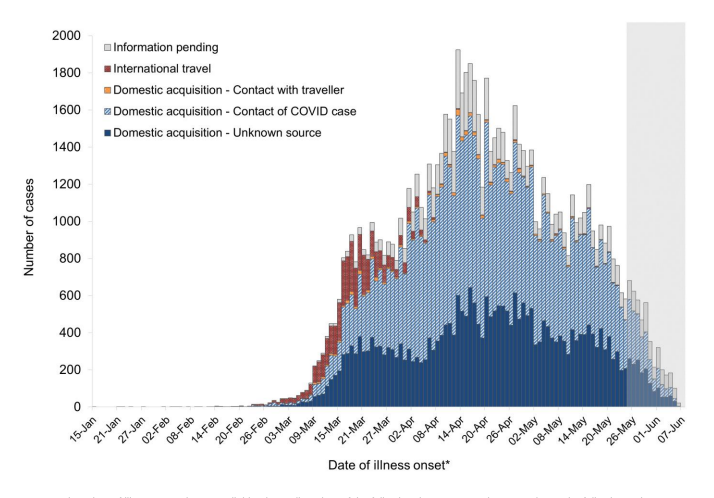
Table 2. Demographic characteristics of COVID-19 cases reported in Canada as of 7 June

Age (in years)			
Median	50		
Range	0-112		
Age groups	n=94 338		
≤ 19	6 212	(7%)	
20-39	25 204	(27%)	
40-59	29 088	(31%)	
60-79	16 670	(18%)	
80+	17 164	(18%)	
Gender	n=94 138		
Female	53 288	(57%)	
Male	40 837	(43%)	
Other	13	(<1%)	

TEMPORAL DISTRIBUTION BY EXPOSURE CATEGORY

 Of the 92 197 cases with information on exposure provided, 3 957 cases (4%) reported having travelled outside of Canada, 46 279 (50%) cases were due to exposure in Canada to either a known COVID-19 case or to someone who had travelled; 9 877 (11%) have information pending

Figure 4. Reported COVID-19 cases in Canada, by date of illness onset* and exposure as of 7 June (n=88 119**)



^{*} When date of illness onset is not available, the earliest date of the following dates was used as an estimate the following order: Specimen Collection Date and Laboratory Testing Date. Cases that do not include any of these date types have been excluded from the curve.

Note: The shaded area represents a period of time (lag time) where it is expected that cases have occurred but have not yet been reported nationally.

^{**} The n includes those with available information on date of illness onset <u>and</u> exposure

LABORATORY TESTING*

Over **1 896 822 people** have been tested for COVID-19 in Canada (Table 3). This corresponds to a test rate of **50 462 per million population**.

- the percent positive is 5%, which represents the number of positive tests to the total number of tests undertaken
- for the week of 24 to 30 May, 202 534 persons were tested and the daily average percent positive over that same period was 3.1% (Figure 5)

Table 3. Summary of COVID-19 testing reported in Canada by location as of 7 June

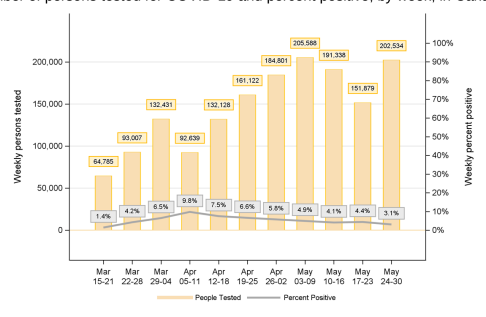
Location	Total people tested*	New tests since last	People tested per 1 000 000	
	testea	report	pop'n	
BC	132 787	1 065	26 184	
AB	259 031	0	59 257	
SK	46 556	438	39 640	
MB	46 668	0	34 078	
ON	823 687	18 741	56 546	
QC	484 972	7 235	57 157	
NL	13 335	143	25 568	
NB	31 445	362	40 479	
NS	46 688	309	48 063	
PE	7 444	247	47 430	
YK	1 201	0	29 397	
NT	2 097	0	46 781	
NU	835	5	21 532	
Total**	1 896 822	28 545	50 462	

^{*}Today's update covers 24 hours, from 6 June 21:00 ET to 7 June 21:00 ET.

people tested. ** Includes 76 repatriated travellers tested.

Note: Laboratory testing numbers may be underestimated due to reporting delays and may not include additional sentinel surveillance or other testing conducted in the P/T.

Figure 5. Number of persons tested for COVID-19 and percent positive, by week, in Canada



Data source: Provided by the NML, who receives lab testing data from provincial labs

CASE SEVERITY

Among the 57 280 cases with data on hospitalization status reported:

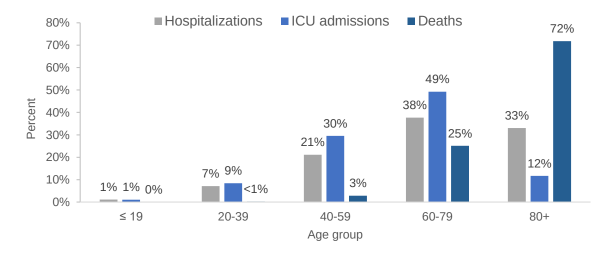
- o 9 056 cases (16%) were hospitalized, of whom:
- 1 828 (20%) were admitted to the ICU, and
- 356 (4%) required mechanical ventilation

Among the **189** hospitalized cases for which clinical presentation was reported, **143** (76%) reported having one or more pre-existing condition.

Table 4. Severity of COVID-19 cases in Canada as of 7 June

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Case Severity							
Overall Summary Hospitalizations							
Hospitalizations	9 056/57 280		(16%)				
Hospitalizations in IC	1 828/9 056		(20%)				
Hospitalizations requiring mechanical					•	,	
ventilation	356/9 056		(4%)				
All Hospitalizations		Admitted to ICU		Deceased			
Age groups	•						
≤ 19	94	(1%)	19	(1%)	0	(0%)	
20-39	649	(7%)	157	(9%)	22	(<1%)	
40-59	1 918	(21%)	547	(30%)	207	(3%)	
60-79	3 407	(38%)	894	(49%)	1 878	(25%)	
80+	2 984	(33%)	211	(12%)	5 417	(72%)	
Total	9 052	(100%)	1 828	(100%)	7 524	(100%)	
Gender							
Female	4 393	(49%)	706	(39%)	4 042	(54%)	
Male	4 655	(51%)	1 122	(61%)	3 448	(46%)	
Other	1	(<1%)					
Total	9 049	(100%)	1 828	(100%)	7 490	(100%)	

Figure 6. Distribution of COVID-19 cases hospitalized, admitted to ICU and deceased in Canada, by age group, as of 7 June



FLUWATCHERS

<u>FluWatchers</u> is an online health surveillance system that relies on volunteer reports to track spread of flu-like illness across Canada.

In the context of the COVID-19 pandemic, FluWatchers is shifting focus to track COVID-19 symptoms over the spring and summer months.

In the week of May 24 2020, 11 172 participants reported into the FluWatchers program. A total of 17 participants (0.15%) reported cough and fever.

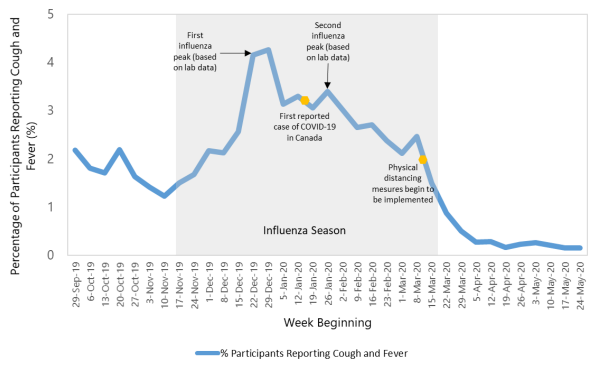
Among the 17 participants reporting cough and fever:

- 10 (59%) sought medical attention
- 7 (42%) were tested
 - All 7 tests were negative

Additionally, 193 participants (2%) reported having a cough and at least one other symptom* in the week of May 24, 2020. Twelve of these participants reported being tested (9 tests were negative and 3 results were unavailable at the time of reporting).

*sore throat, fatigue/exhaustion, diarrhea/vomiting/stomach ache, joint pain, muscle pain, shortness of breath and headache

Figure 7: Percentage of FluWatchers Participants Reporting Cough and Fever (N=11 172 the week of 24 May 2020)

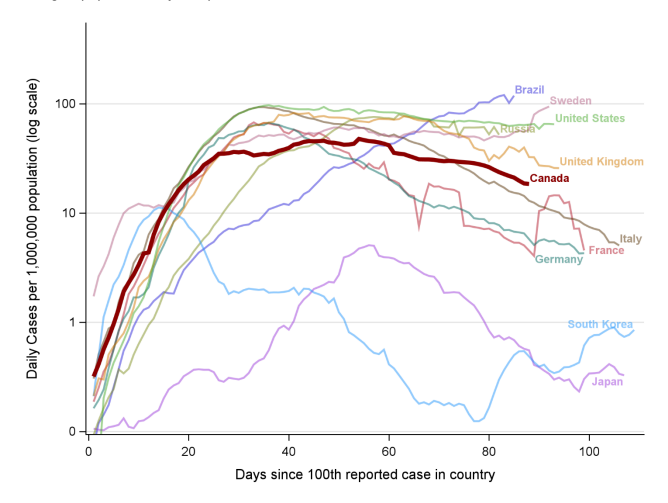


INTERNATIONAL

A summary of the daily cases of COVID-19 in Canada compared to other countries can be seen in **Figure 8**. The chart shows daily cases per 1 000 000 population reported by country, using a 7-day moving average of number of cases.

Up-to-date country-specific risk levels are found on <u>travel health notices</u>. For more information on COVID-19 internationally, please refer to the <u>World Health Organization COVID-19 Situation Report</u>.

Figure 8. Daily cases of COVID-19 in Canada compared to other countries as of 7 June (7-day moving average*, population adjusted)



Note: At this time, results from international comparisons should be interpreted with caution. The number of tests conducted and indications for testing by country all have a large influence on total reported case counts. Therefore, the data displayed does not necessarily represent the true size of outbreak within each country.

^{*} The 7-day moving average is a trend indicator that captures the arithmetic mean of the daily reported cases over the previous seven days. The moving average helps smooth out day-to-day variability in reporting, filtering out the "noise" of short term fluctuations.