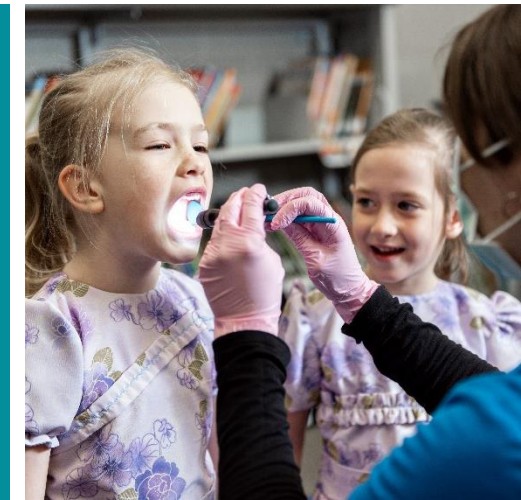


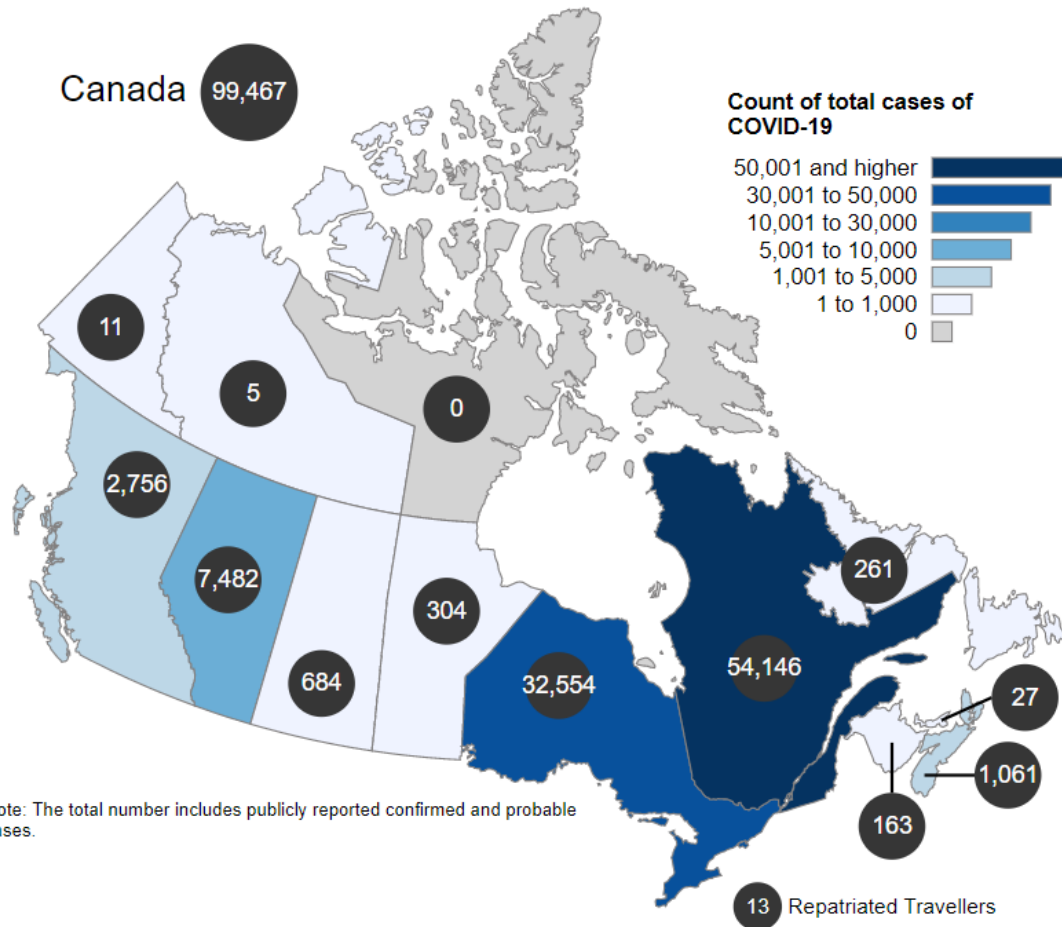
High risk areas in Canada for COVID-19

Date updated: June 17, 2020

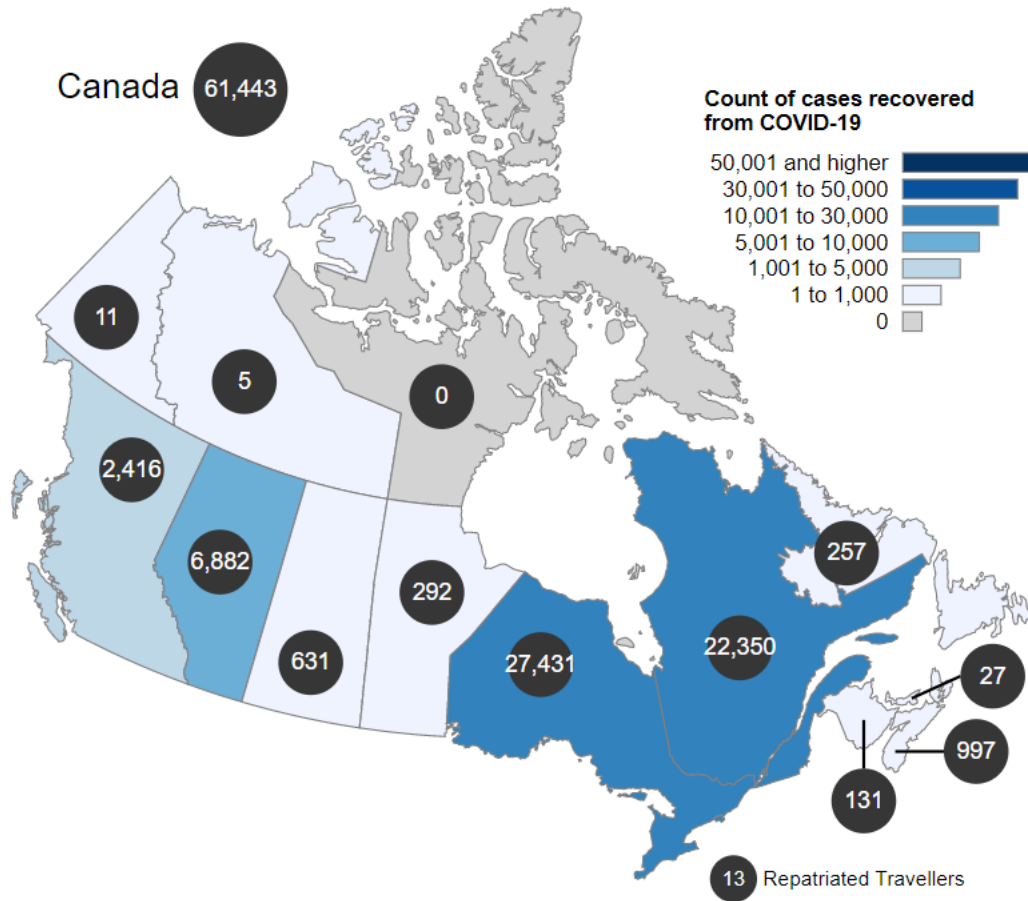
By: Melissa MacLeod, Epidemiologist



Number of confirmed cases



Number of recovered cases



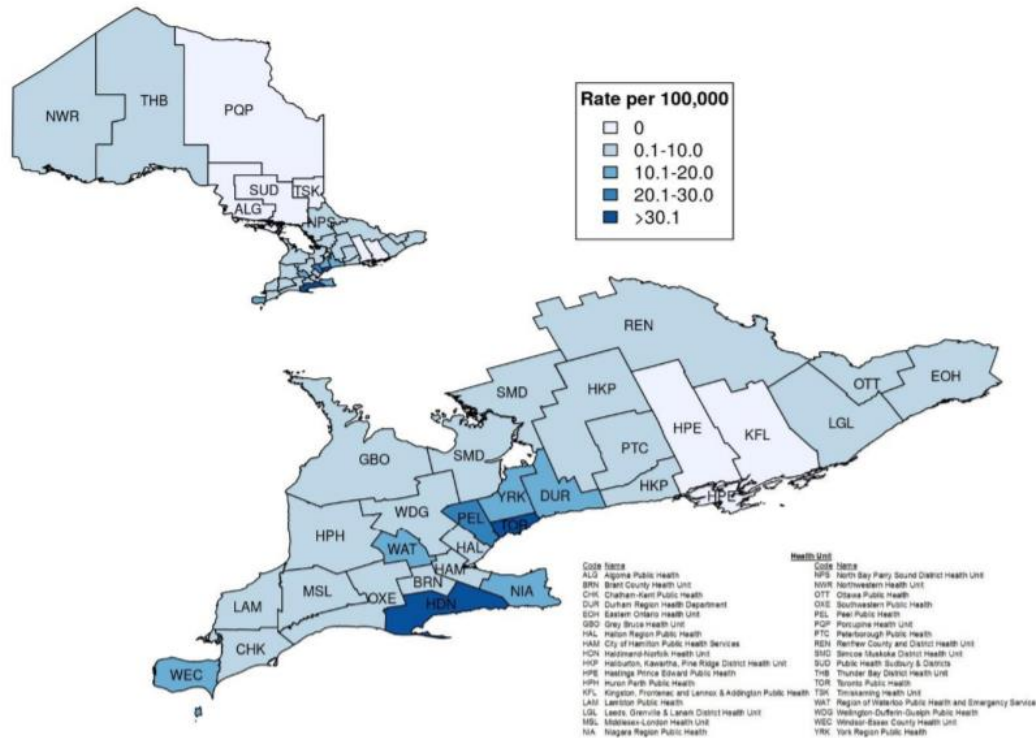
Number of active cases

The Public Health Agency of Canada does not currently map active cases, but comparing the two previous maps, we can calculate the number of active cases by province:

- ▶ British Columbia: 340
- ▶ Alberta: 600
- ▶ Saskatchewan: 53
- ▶ Manitoba: 12
- ▶ Ontario: 5,123
- ▶ Quebec: 31,796
- ▶ New Brunswick: 32
- ▶ Nova Scotia: 64
- ▶ Prince Edward Island: 0
- ▶ Newfoundland & Labrador: 4

Ontario

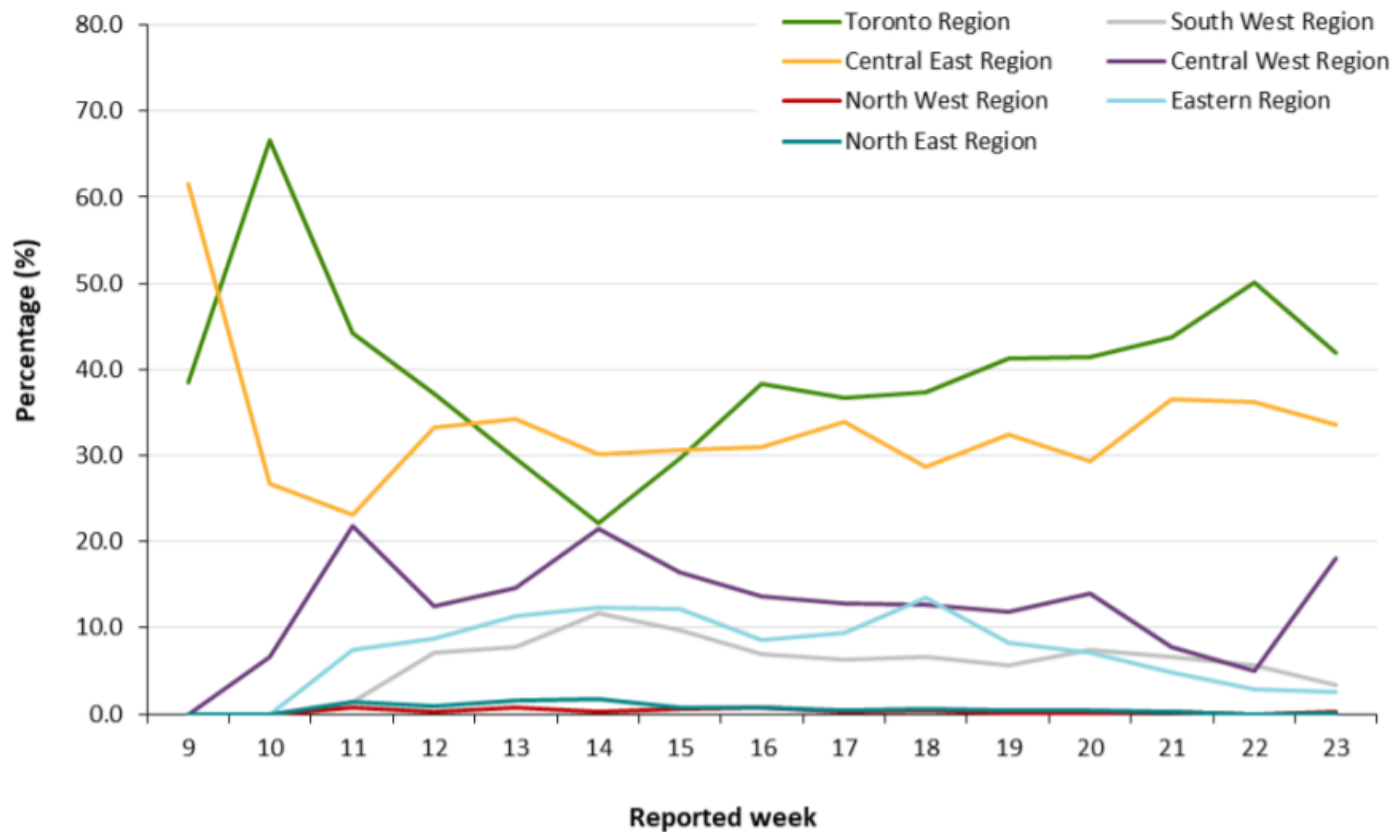
- Rate of cases reported from May 31 - June 6, 2020:



Source: Public Health Ontario, Weekly Epidemiologic Summaries: <https://covid-19.ontario.ca/covid-19-epidemiologic-summaries-public-health-ontario>

Ontario

- Percentage of cases by region over time



Other provinces to monitor

- **Quebec:** highest number of active cases in Canada
 - ▶ 49% of cumulative cases are in Montréal (unclear how many are active)

Source: <https://www.quebec.ca/en/health/health-issues/a-z/2019-coronavirus/situation-coronavirus-in-quebec/>

- **Alberta:** fewer active cases than Ontario
 - ▶ 46% (n=208) of active cases are in Calgary

Source: <https://covid19stats.alberta.ca/>

- **British Columbia:** fewer active cases than Ontario
 - ▶ 51% (n=88) of active cases are in Fraser and 48% (n=83) are in Coastal Vancouver

Source: <https://experience.arcgis.com/experience/a6f23959a8b14bfa989e3cda29297ded>