

Vol: 1 Issue 1

## September 30, 2020

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Welcome to the inaugural issue of The Covid Report.

The concept for this report started early on when Canada first officially entered into the pandemic. To get a better sense of the numbers that were being reported on the news, a couple graphs were developed and shared on Facebook.

As time went on and the first wave of cases dwindled, the graphs were no longer produced. However, with several provinces now experiencing what appears to be a second wave of covid-19 cases, it seemed like it was time start producing the graphs again.

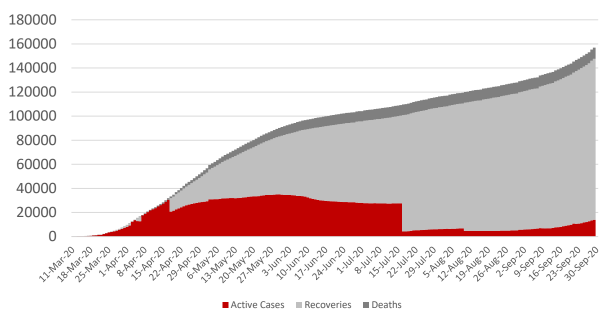
As this report matures there will be additional representations of the information and as such, please leave a comment on the Facebook page noting what kind of information you are interested in seeing.

One last thing, feel free to forward the report on to anyone who you think would be interested in reading it.



Canada





**New Cases** 

(Last 14 Days)

2500

2000

1500

500

## **Active Cases**



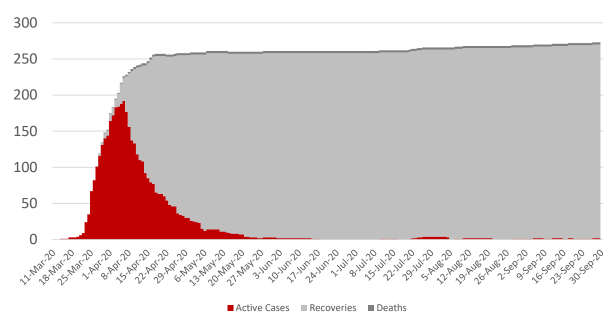
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

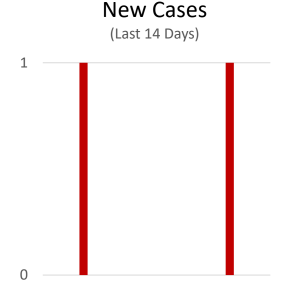
Why the big drop in active cases on July 17, 2020? There was a significant increase in the number of recovered cases in Quebec due to a revision in how they define these cases.

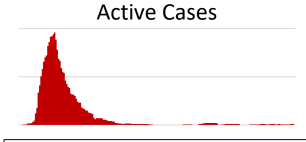


## Newfoundland and Labrador









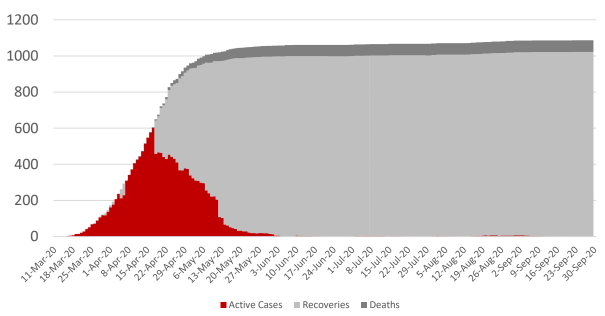
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

New cases for Newfoundland and Labrador have been travel related with no community spread reported past several months.



## Nova Scotia







0

## **Active Cases**



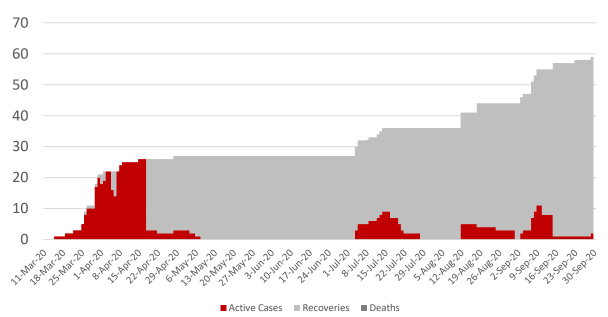
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

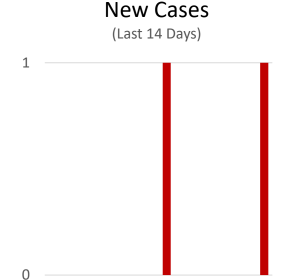
Nova Scotia saw its first new cases on September 22, 2020 since September 6, 2020 and only 2 new cases for the entire month.

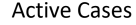


## Prince Edward Island











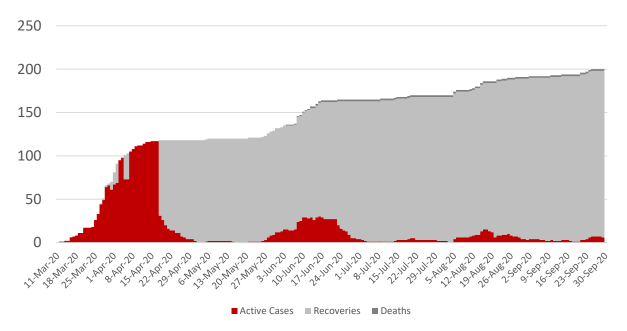
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

Prince Edward Island saw its first new case in 7 days on September 29, 2020. This new case brings their total to 59. They currently have 2 active cases.

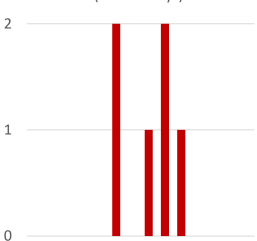


**New Brunswick** 









# **Active Cases**



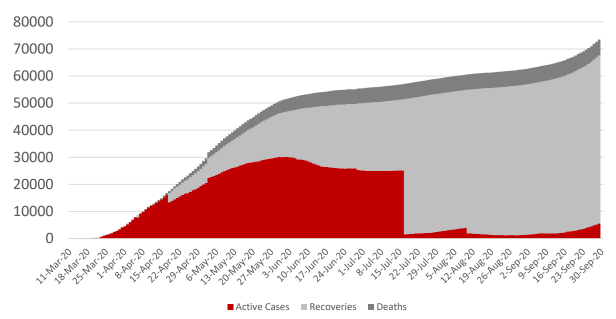
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

New Brunswick has seen increase in the number of active cases in last 7 days compared to the 7 days previous going from 1 active case on September 20 to 7 active cases on September 28.



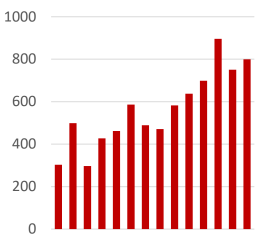
# Quebec





## **New Cases**





## **Active Cases**



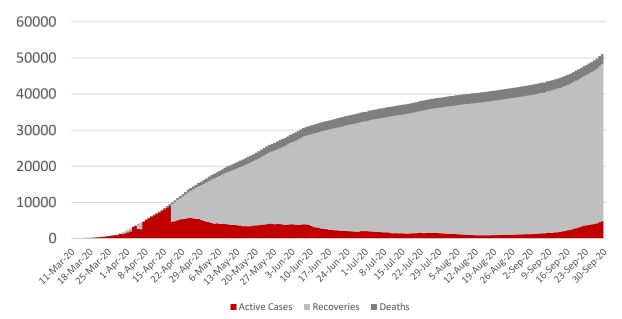
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

Why the big drop in active cases on July 17, 2020? There was a significant increase in the number of recovered cases due to a revision in how Quebec define these cases.



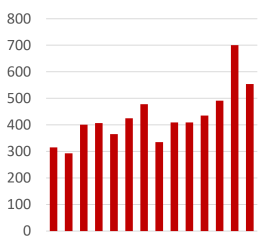
### **Ontario**





## **New Cases**

(Last 14 Days)



## **Active Cases**



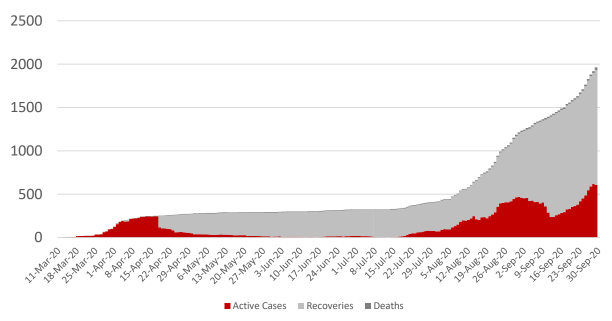
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

Ontario has reported a increase in the number of new cases in the last 14 days with a daily average of 429.8 new cases. The last time they had this many was active cases was on May 1, 2020.



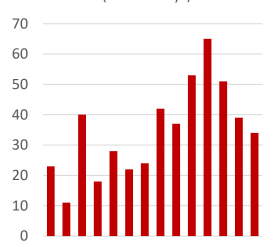
### Manitoba





# **New Cases**

(Last 14 Days)



## **Active Cases**



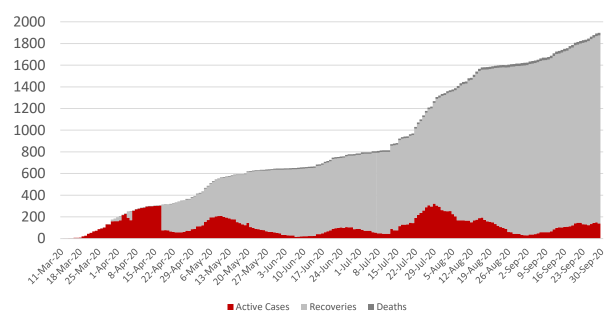
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

Manitoba has reported an increase in the number of new cases that has resulted in a number of active cases that they have not experienced before.



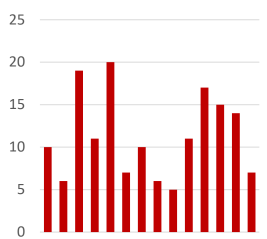
#### Saskatchewan





# **New Cases**

(Last 14 Days)



## **Active Cases**



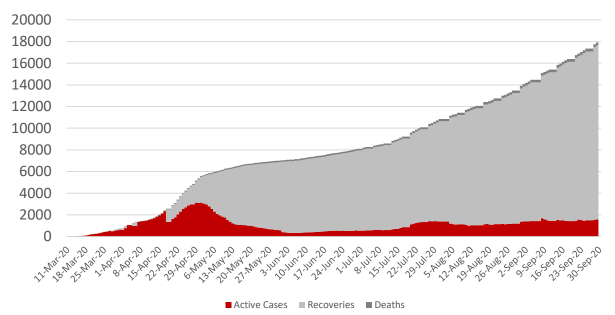
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

Saskatchewan's active cases continue along the same trend since the beginning of the pandemic with peaks and valleys every couple of months.



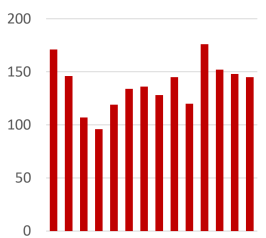
### Alberta





**New Cases** 

(Last 14 Days)



**Active Cases** 



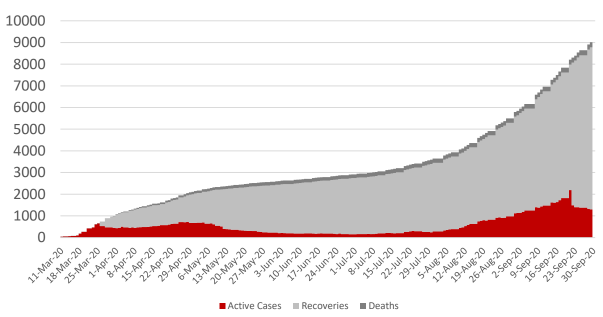
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

Data for New Cases previous 14 days has been sourced from the Government of Alberta website as the national data bank reported no cases for 6 of the 14 days.

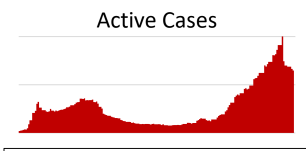


**British Columbia** 





# New Cases (Last 14 Days) 200 150 100 50



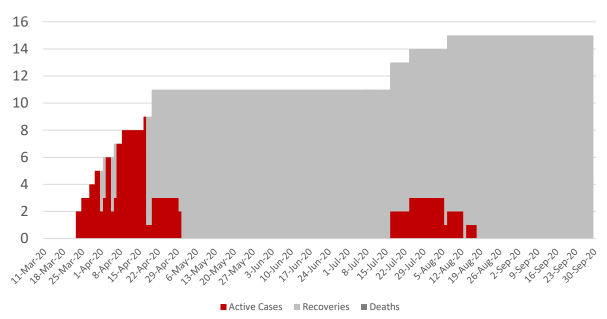
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

Data for New Cases for the previous 14 days has been sourced from the Government of British Columbia COVID Dashboard as the national data bank reported no cases for 5 of the 14 days.



## Yukon





The Yukon has not had an active case of COVID-19 since August 17, 2020.

Total cases are currently at 15.

## **Active Cases**



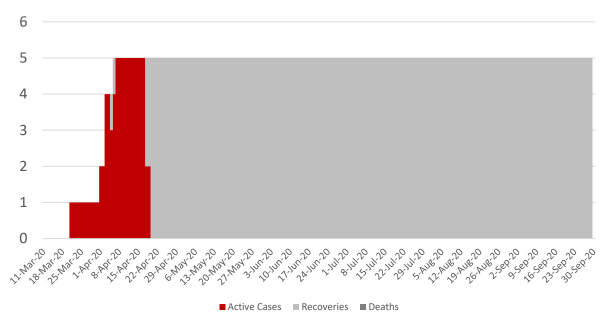
Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

No change in data since August 17, 2020.



## **Northwest Territories**





## **Active Cases**

The Northwest Territories has not had an active case of COVID-19 since April 19, 2020.

Total cases are currently at 5.



Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

No change in data since April 19, 2020.



## Nunavut



No known cases.

Nunavut has yet to report its first known case of COVID-19.

Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

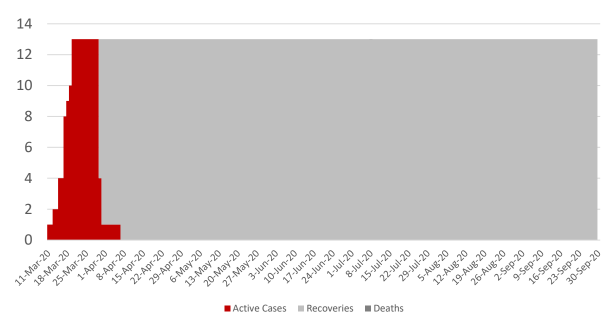
Nothing to report at this time.





# Repatriated Travellers





Repatriated travelers are those Canadians who were in a different country and were returned to Canada.

Total cases of repatriated travelers is 13.

Data provided is for the dates of March 11, 2020 to September 29, 2020 inclusive.

No change in data since April 6, 2020.



Data used in the tables and charts found in this document have been sourced from the Government of Canada website noted below and is considered current as of September 30, 2020.

https://www.canada.ca/en/public-health/services/diseases/2019-novel-coronavirus-infection.html

Values calculated for slope are based on the best fit trend line for the indicated period of time unless otherwise sated.

The Covid Report and any people associated with The Covid Report are not responsible for the accuracy of the information within this report.

Please consult a health care professional/provincial health authorities for the most accurate data and required advisories.

