

Testing and case details

Information on confirmed COVID-19 cases and laboratory testing in New Brunswick

On this page

- Daily case update
- COVID-19 Cases by region
- COVID-19 Testing performed by region
- COVID-19 Testing and case demographics
- COVID-19 Cumulative number of cases
- COVID-19 Modelling Technical briefing

Daily Case Update: June 20, 2020

The Dr. Georges-L.-Dumont University Hospital Centre in Moncton has identified 1 new cases.

Of the 164 total number of confirmed cases:

- 73 Travel-related
- 81 Close contacts of confirmed cases
- $\boldsymbol{\cdot}~\textbf{10}-\textbf{Community transmission}$
- 0 Under investigation
- 19 Total hospitalizations
- 15 Discharged from hospital
- 2 Currently in hospital
- 1 Currently in ICU
- 2 Deaths

To date, 135 people have recovered.

Cases by region

Total confirmed cases	164
Zone 7: Central East Region (Miramichi)	2
Zone 6: North East Region (Bathurst)	1
Zone 5: North Central Region (Campbellton)	53
Zone 4: North West Region (Edmundston)	7
Zone 3: Central West Region (Fredericton)	48
Zone 2: South Central Region (Saint John)	27
Zone 1: South East Region (Moncton)	26

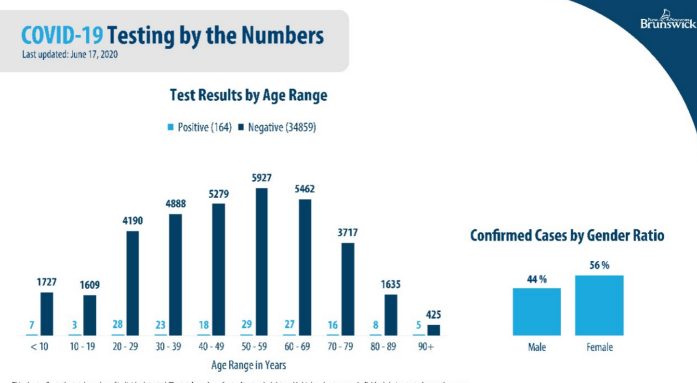


Total tests performed

Zone 1: South East Region (Moncton)	10,717
Zone 2: South Central Region (Saint John)	6,761
Zone 3: Central West Region (Fredericton)	7,016
Zone 4: North West Region (Edmundston)	2,568
Zone 5: North Central Region (Campbellton)	8,673
Zone 6: North East Region (Bathurst)	3,162
Zone 7: Central East Region (Miramichi)	1,358
Total tests	40,255

Testing and case demographics

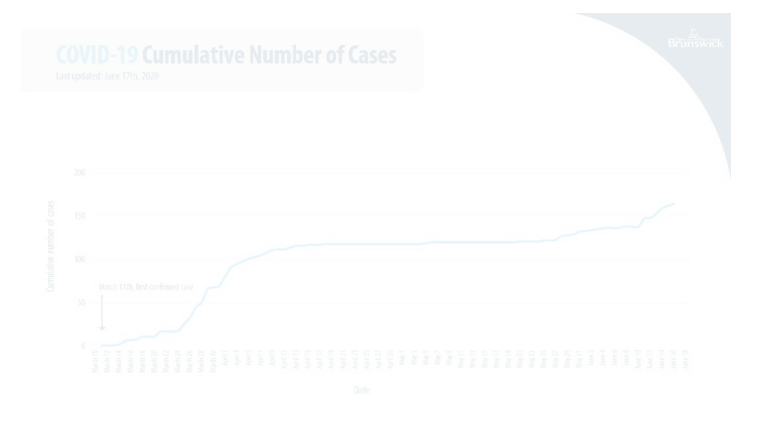
Note: This information will be updated every Wednesday.



This chart reflects the total number of individuals tested. The total number of actual tests administered is higher due to some individuals being tested more than once

Cumulative number of cases

Note: This information will be updated every Wednesday or if there is a significant change in cases.



COVID-19 Modelling – Technical briefing

All content © Government of New Brunswick. All rights reserved.