

Testing and case details

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

On this page

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

Daily Case Update: May 21, 2020

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

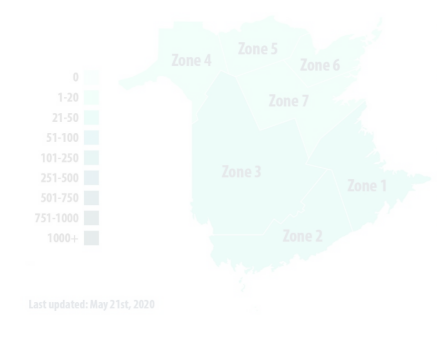
Of the **121** total number of confirmed cases:

- 68 are travel-related,
- $\cdot \, 42$ are close contacts of confirmed cases
- 10 are the result of community transmission
- 1 remains under investigation
- 13 people have been hospitalized and 13 have since been discharged
- 0 patients remaining in hospital, 0 patients in an intensive care unit

To date, 120 people have recovered.

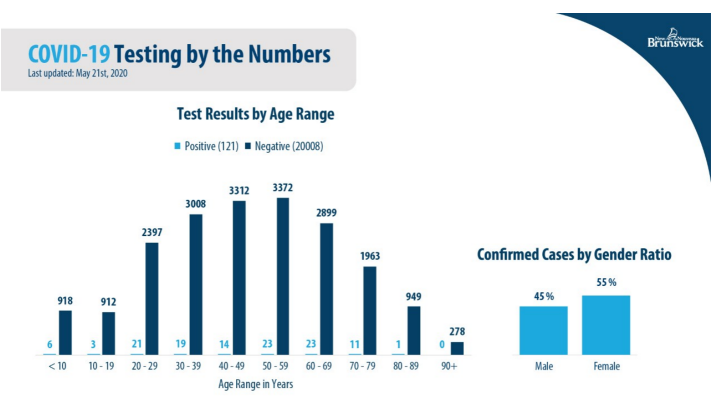
The maps and graphs below provide provincial and regional data on confirmed cases, testing, and demographics as reported by the Dr. Georges-L.-Dumont University Hospital Centre in Moncton and the regional health authorities.

COVID-19 Case Map



Zone 1: South East Region (Moncton) - 23 Cases Zone 2: South Central Region (Saint John) - 27 Cases Zone 3: Central West Region (Fredericton) - 48 Cases Zone 4: North West Region (Edmundston) - 7 Cases Zone 5: North Central Region (Campbellton) - 13 Cases Zone 6: North East Region (Bathurst) - 1 Case Zone 7: Central East Region (Miramichi) - 2 Cases Total cases: 121 (1 active, 120 recovered) Current hospitalizations: 0 (ICU: 0)

Brunswick



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.

COVID-19 Total Tests Performed



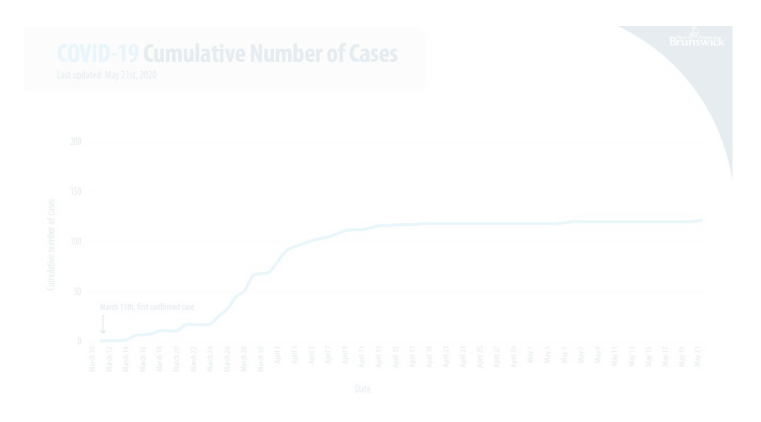
* It is important to note that each individual may have been tested more than once.

As of March 23, 2020: Laboratory testing is done by the Dr. Georges-L.-Dumont University Hospital Centre.

Each health zone serves different population numbers, therefore; testing numbers per zone will vary and can't be used as a direct comparison between zones.

Test volumes in each of the health zones reflect the number of citizens with symptoms that:

- met the travel criteria;
- · were close contacts of confirmed cases; or
- were healthcare workers who requested a test.



COVID-19 Modelling – Technical briefing

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