

## 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 20, 2020

The Dr. Georges-L.-Dumont University Hospital Centre in Moncton has identified **0** new cases.

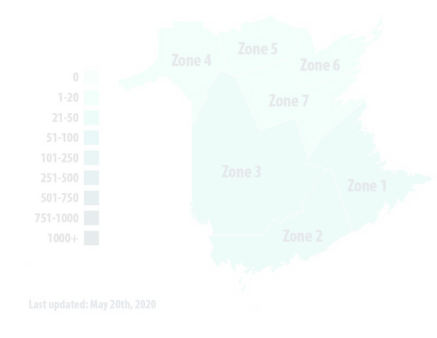
Of the **120** total number of confirmed cases:

- 68 are travel-related,
- $\cdot \, 42$  are close contacts of confirmed cases
- 10 are the result of community transmission
- 0 remain 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.

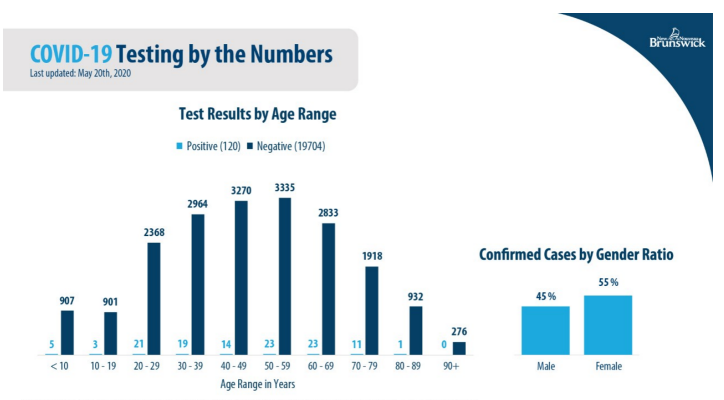
The maps and graphs below provide provincial and regional data on confirmed cases, testing, and demographics as reported by the Dr. Georges-L.-Dumont University Hospital Centre in Moncton and the regional health authorities.

## 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) - 12 Cases Zone 6: North East Region (Bathurst) - 1 Case Zone 7: Central East Region (Miramichi) - 2 Cases Total cases: 120 (0 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**



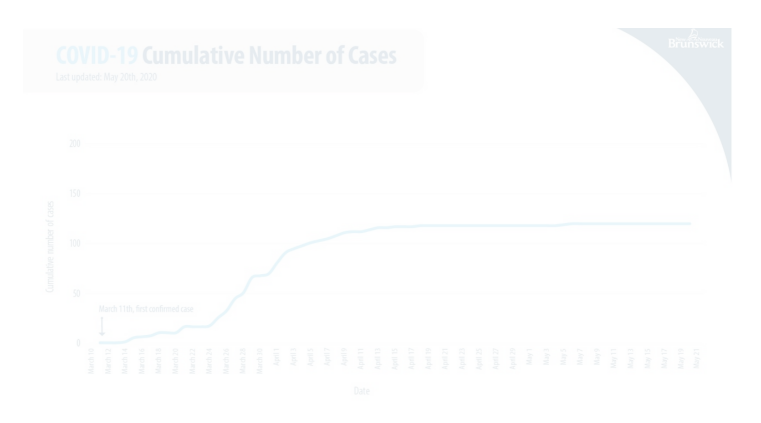
#### \* It is important to note that each individual may have been tested more than once.

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.