

Search for programs and online s

SEARCH

Manitoba.ca > COVID-19 > COVID-19 Updates

COVID-19 NOVEL CORONAVIRUS

Search for information on COVID-19

SEARCH

Current Situation

NEW Last updated: August 5, 2020

The current five-day COVID-19 test positivity rate is 0.44 per cent. Two new cases of the virus have been identified as of 9:30 a.m. today. This brings the total number of lab-confirmed positive and probable positive cases in Manitoba to 444.

The data shows there were:

• two new cases in the Winnipeg region.

Case investigations are ongoing. When completed, additional information will be provided as needed to inform people of any public health risks.

The data also shows:

- nine current hospitalizations, with five individuals in intensive care,
- 94 active cases and 342 individuals have recovered from COVID-19, and
- the number of deaths due to COVID-19 is eight.

An additional 990 laboratory tests completed Tuesday bringing the total number of tests completed since early February to 94,984.

Public health officials are advising that potential exposure to COVID-19 may have occurred on Air

Canada flight AC 873 from Frankfurt, Germany to Toronto (rows unknown) on July 26 and Air Canada flight AC 265 from Toronto to Winnipeg on July 26 (rows 22-28).

Additional information about flights and affected rows is updated at www.manitoba.ca/covid19/flights.html when available.

NEW August 05, 2020 - <u>COVID-19 Bulletin #147</u>

| <u>COVID Updates</u> |
|---|
| Cases and Risk of COVID-19 in Manitoba |
| News Conferences and Bulletins |
| About COVID-19 |
| COVID Testing |
| Prepare and Prevent |
| Flights and Events with Confirmed Cases |

Resources and Links

COVID-19 Screening Tool

Online Test Results

Resources for Health Providers

#RestartMB



Programs to help to build and restart our communities and economy

Restoring



Restoring Safe Services for non-essential businesses and recreational opportunities

Protecting Manitobans



<u>Information for individuals and reducing the risk of infection from COVID-19</u>

