

Search for programs and online s

SEARCH

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

COVID-19 **NOVEL CORONAVIRUS**

COVID-19 Updates

On this page:

- Current Situation
- News Conferences
- Cases and Risk of COVID-19 in Manitoba
- Canadian Situation
- Worldwide Reported Cases

Current Situation

NEW Last updated: July 3, 2020

Public health officials advise no new cases of COVID-19 were identified as of 9:30 a.m. today. The total number of lab-confirmed positive and probable positive cases in Manitoba remains at 325.

The data also shows:

- no individuals are in hospital or intensive care;
- 16 active cases and 302 individuals have recovered from COVID-19; and
- the number of deaths due to COVID-19 remains at seven.

An additional 641 laboratory tests were performed yesterday, bringing the total number of tests performed since early February to 64,968.

Updated case information is now available about travel by an individual previously announced as a positive COVID-19 case on June 29. The individual was a passenger on Air Canada flight AC 295 from Winnipeg to Vancouver on June 19, not on June 18 as previously reported. Affected rows on that flight are rows 19 to 25.

In addition, people in rows 31 to 37 on flight AC 122 from Vancouver to Toronto on June 21 are considered a close contact and are at risk of exposure.

Individuals in affected rows are advised to self-isolate for 14 days following the flight and monitor for symptoms. Passengers on this flight, but not in the affected seats, should self-monitor for symptoms. If symptoms develop, people should self-isolate and get tested.

While public health assesses the risk to others as low, it is sharing this information to ensure people are aware and know to seek testing if symptoms develop. Visit http://www.manitoba.ca/covid19/ to use the online screening tool, or call Health Links - Info Santé at 204-788-8200 or toll-free at 1-888-315-9257 for health guidance on how to seek testing.

Follow www.facebook.com/ManitobaGovernment on the weekend for updated case numbers. Complete data from the weekend will be updated on Monday, July 6 at 1 p.m. at www.manitoba.ca/COVID19 and in the media bulletin.

NEW July 3, 2020 - COVID-19 Bulletin #123

News Conferences

NEW Last updated: July 6, 2020

July 6, 2020 1:00 p.m.

COVID-19 (Coronavirus) update.

Cases and Risk of COVID-19 in Manitoba

The dashboard and graphs are updated Monday to Friday at 1 p.m. Data from the weekend will be updated on the following Monday.



View the full dashboard for cases and risks of COVID-19 in Manitoba.

Internet Explorer users: <u>please use the Internet Explorer version</u> of the Manitoba COVID-19 Dashboard.

View the graphs for cases and risk of COVID-19 in Manitoba

Canadian Situation

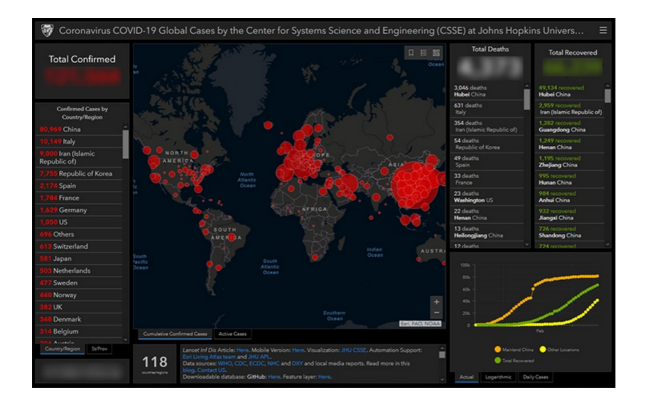
NEW Last updated: May 26, 2020

As of May 26, 2020 (10:00 am), 85,987 confirmed cases, 11 probable cases and 6,566 deaths associated with COVID-19 have been confirmed in Canada. Cases have been reported in all provinces and territories across Canada, with the exception of Nunavut. Probable cases have all been reported in Manitoba. Deaths associated with COVID-19 have been reported in Alberta, British Columbia, Ontario, Manitoba, Newfoundland and Labrador, Nova Scotia, Quebec and Saskatchewan. Public Health Agency of Canada's COVID-19: Outbreak update website.

Worldwide Reported Cases

For a complete list of countries reporting COVID-19 cases see the most current <u>WHO Coronavirus Disease situation</u> report or click on the Johns Hopkins Coronavirus COVID-19 Global Case map dashboard.

(click on map image below for most current case numbers)



Get Started

COVID-19 - Home

COVID-19 Updates

Restoring Safe Services

Information and Support for Manitobans

Information for Businesses

State of Emergency

About COVID-19

Prepare and Prevent

Community Screening Locations

Resources and Links

Care for Your Mental Health

For Health Care Providers

Media Releases

Contact

Flights and Events with Confirmed Cases

Accessibility
Disclaimer
Copyright
Privacy

Twitter
Facebook
YouTube
Flickr

