



GNWT's Response to COVID-19

www.gov.nt.ca

 Call 8-1-1 for any questions about COVID-19

COVID-19 in NWT

as of January 26, 2021 9:00 AM / Vaccine Dose Data Updated Every Monday

NWT COVID-19 dashboard

Completed Tests

11872

Tests Pending

54

Confirmed Cases

31

Recovered

26

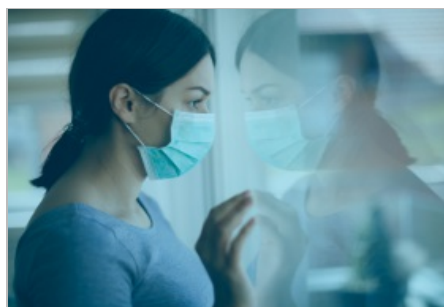
Vaccine Given (Dose 1)

9471



COVID-19 Vaccine

Up-to-date information and resources about the COVID-19 vaccine and its rollout across the NWT.



Self-Isolation Plan

A self-isolation plan is a legal

commitment to self-isolate when you arrive in the NWT. Anyone traveling to the NWT needs to complete a self-isolation plan.



Applying for a Travel Exemption

Exemptions can be granted on a case-by-case basis for compassionate travel, family reunification, and other exceptional travel.



Gatherings + Events

Current information about the public health measures and restrictions for gatherings and events.



Self-Assessment + Testing

Learn about the symptoms of COVID-19, take the online self-assessment and find out how to get tested in your community.



Public Exposure Notifications

Information about locations in the NWT where the public may have been exposed to COVID-19.

News

January 26, 2021

News Releases

[Intergovernmental Meeting between Northwest Territory Métis Nation and the Government of the Northwest Territories](#)

January 26, 2021

News Releases

[Expansion and Support for Homeownership Programs](#)

January 25, 2021

Media Advisory

[Ministerial Activities Advisory for the week of January 26-February 1, 2021](#)

January 22, 2021

Media Advisory

[Premier Cochrane's Itinerary for the week of January 24, 2021](#)

January 22, 2021

News Releases

[Tune in Tomorrow for CKLB's Saturday Request Show Sponsored by the GNWT to Kick Off the "Dear Fort Liard" Campaign](#)

[More Government News](#)



Protect your community.
Download the COVID Alert

app.



Re-opening your Business

[Phone Directory](#)

[Terms of Use](#)

[Accessibility](#)

[Contact](#)

[Newsroom](#)

Government of
Northwest Territories