



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 27, 2021 9:00 AM / Vaccine Dose Data Updated Every Monday

NWT COVID-19 dashboard

Completed Tests

11789

Tests Pending

40

Confirmed Cases

31

Recovered

28

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 27, 2021

Advisories

Individual diagnosed with COVID-19 at Gahcho Kué satellite worksite: Testing onsite continues, no risk to NWT communities identified

January 27, 2021

News Releases

Intergovernmental Meeting between Sahtu Secretariat Inc. and the Government of the Northwest Territories

January 27, 2021

News Releases

GNWT outlines repayment plan to support tenants, landlords

January 27, 2021

News Releases

Review of Government Procurement Launched

January 26, 2021

News Releases

Intergovernmental Meeting between Northwest Territory Métis Nation and the Government of the Northwest Territories

[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