



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 15, 2021 9:00 AM / Vaccine Dose Data Updated Every Monday

NWT COVID-19 dashboard

Completed Tests

10585

Negative Tests

10548

Confirmed Cases

25

Recovered

24

Vaccine Given (Dose 1)

512



COVID-19 Vaccine

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



Travelling + Moving Around

International and domestic travel, NWT

border, [self-isolation plans](#), parks, tourism operators, and long-haul trucking information.



Child Care, School + Learning

[JK-12 back to school](#), early learning, child care, and post-secondary information and resources for students, parents, caregivers and teachers.



Pandemic Services

Since the pandemic began, the GNWT has delivered new pandemic services to more than 20,000 residents, businesses, and workers.



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.



Business + Work

Information and resources for employers, employees, economic relief, essential and high-risk workers in the NWT.

News

January 18, 2021

Media Advisory

[Ministerial Activities Advisory for the week of January 19-25, 2021](#)

January 18, 2021

News Releases

[GNWT releases report on the overall well-being of residents during COVID-19](#)

January 18, 2021

Public Service Announcement

[2020 NWT Fire Service Merit Award Recipient](#)

January 16, 2021

Advisories

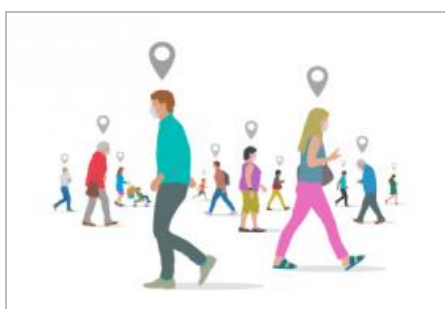
[Local Containment Verbal Order Issued by Chief Public Health Officer; Update on Public Health Investigation in Fort Liard](#)

January 16, 2021

Advisories

[Individual Diagnosed With COVID-19 in Fort Liard](#)

[More Government News](#)



[Public Exposure Notifications](#)



Protect your community.
Download the COVID Alert
app.

[Phone Directory](#)

[Terms of Use](#)

[Accessibility](#)

[Contact](#)

[Newsroom](#)

Government of
Northwest Territories