



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 October 5, 2020 9:00 AM

NWT COVID-19 dashboard

Completed Tests

5393

Negative Tests

5388

Tests Pending

24

Confirmed Cases

5

Recovered

5



People + Family

Mental and physical health, financial supports, travelling, parenting, caring for others, services and safety for individuals and families.



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.

Help us improve
COVID-19
web content

Take the Survey

Help us improve the GNWT COVID-19 website. We want to see what information NWT residents are looking for and your responses will help us improve our content.



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

October 5, 2020

Media Advisory

[Premier Cochrane's Itinerary for October 6, 2020](#)

October 5, 2020

Media Advisory

[Ministerial Activities Advisory for the week of October 6-12, 2020](#)

October 2, 2020

Media Advisory

[Premier Cochrane's Itinerary for October 5, 2020](#)

October 2, 2020

News Releases

[Premier Cochrane announces changes to the public service](#)

October 1, 2020

Media Advisory

[Premier Cochrane's Itinerary for October 2, 2020](#)

[More Government News](#)

Help us improve
COVID-19
web content

[Take the survey](#)

Emerging Wisely

Emerging Wisely – Path to Eased Public Health Restrictions



Non-medical masks

[Phone Directory](#)

[Terms of Use](#)

[Accessibility](#)

[Contact](#)

[Newsroom](#)

Government of
Northwest Territories