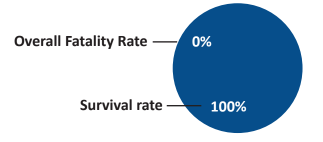
Covid Statistics NWT

Data was accessed on April 27, 2021



Deaths with Covid (Mortality Rate)



Fatality Rates = Based on 0 Deaths Overall Fatality Rate = 0% (0/45,161) Survival rate = 100% ({45,161-0}/45,161) Case Survival Rate = 100% (0/{45,161-0}) Infection Survival Rate = No data available https://www.gov.nt.ca/covid-19/



Hospitalizations with Covid

Patients in hospital = 0

Patients in ICU = 0

https://www.gov.nt.ca/covid-19/

Population

Population Total = 45,161 Total PCR test taken = 17,984 Total people tested = No data available

Confirmed/Unconfirmed Cases = 51

https://www150.statcan.gc.ca/t1/tbl1/en/https://www150. statcan.gc.ca/t1/tbl1/en/tv.action?pid=1710000901

https://www.gov.nt.ca/covid-19/

Purported Cases with Covid

PCR Cycle Threshold = No data available

Total confirmed PCR tests and probable, all time = 49

% tested = No data available % positive = 0.28% (51/17,984) % negative = 99.72% ({17,984-51}/17,984)

% unresolved/population total = 0.02% (8/45,161) https://www.gov.nt.ca/covid-19/

Estimated total cases including antibody testing = No data available

Deaths by Age

0-19	0
20-39	0
40-59	0
60-69	0
70-79	0
Over 80	0

Average age of deaths <u>with</u> Covid = Not Applicable

https://www.gov.nt.ca/covid-19/

Average provincial life expectancy = 77.4

https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310011401

Total Deaths NWT 2019 = 225

https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=1310070801

Definitions

Case Survival Rate - considers people who did not die versus resolved cases. Calculate by taking total non-deaths divided by {total positive PCR tests and probable cases (minus current unresolved cases}(tested and probable).

Infection Survival Rate - total non-deaths/estimated total confirmed and unconfirmed.

Overall Fatality Rate - Total deaths with Covid/Total population (also called Mortality Rate).

All information provided by Government of NWT/Statistics Canada/referenced sources - none of which has been verified by third party.