

Coronavirus Cases

The North Dakota Department of Health dashboard displays the most recent preliminary data about cases, long term care, testing, and deaths. The investigations are ongoing and the information on the website may change due to newly acquired information.

Updated around 11:00 AM daily

Last updated: 4/20/2020 at 11:00 AM



Positive Cases: Number of individuals who test positive for COVID-19 from state and private labs. **Negative Cases**: Number of individuals who test negative for COVID-19 from state and private labs.

Total Tested: Number of people tested for COVID-19 infection at state and private labs. **Recovered**: Number of cases who tested positive and have since been released from isolation and are no longer contagious.

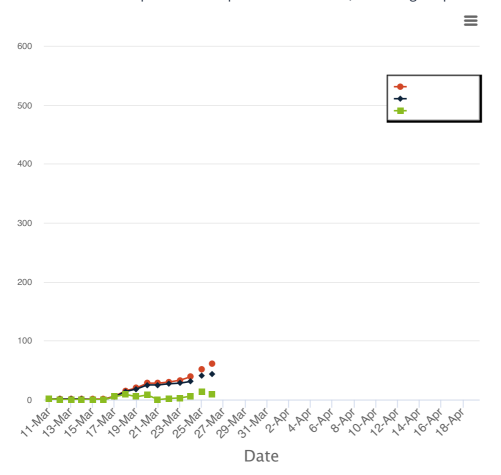
Currently Hospitalized: Number of individuals currently hospitalized. These numbers are updated as they're reported to us through the Health Information Network and hospital reporting. There may be delays in reporting.

Total Hospitalized: Total number of positive cases who are currently or were hospitalized, including individuals who have passed away.

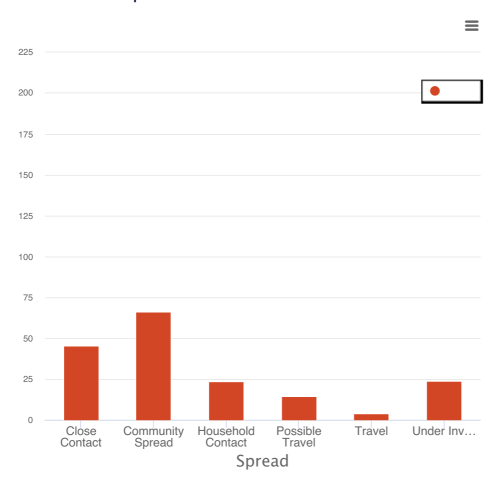
Deaths: Number of individuals who died with COVID-19.

Trending Curve

Best viewed on desktop or in landscape mode on mobile (i.e. holding the phone sideways)



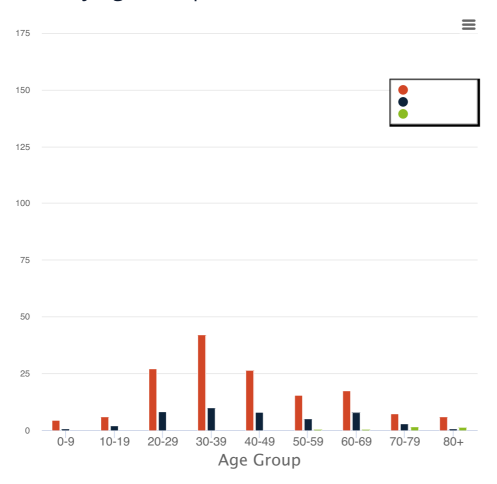
Source of Exposure



Cases by Gender

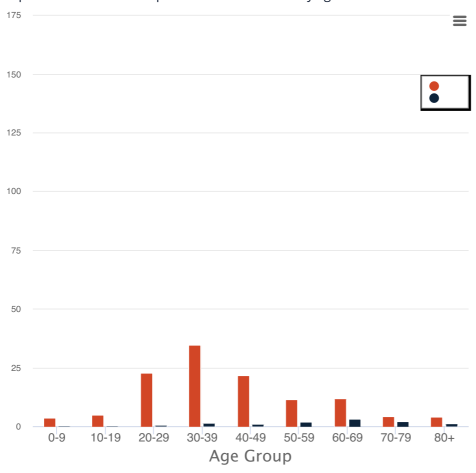


Cases by Age Group



Hospitalized by age group

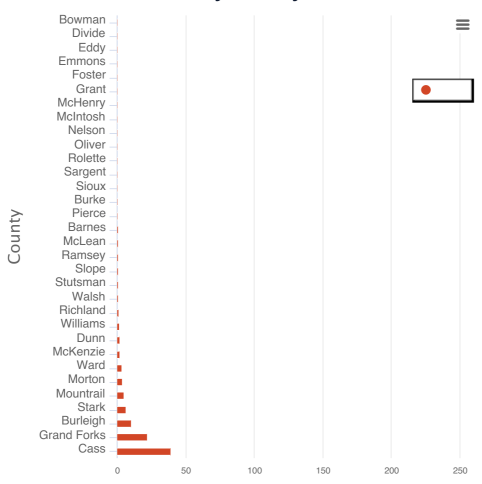
People who have been hospitalized with COVID-19 by age.



Long Term Care Facility Cases

Facility Name	Case Count	Last report date
Riverview Place	8	4/6/2020
Bethany on University	1	4/7/2020
Bethany on 42nd	6	4/19/2020
Rosewood On Broadway	14	4/19/2020
Eventide	22	4/19/2020
Eventide Senior Living	1	4/18/2020
Hill Top Home of Comfort	2	4/19/2020
Prospera Mandan	1	3/27/2020
The Meadows on University	1	3/31/2020
Souris Valley Care Center	1	3/25/2020
Total Cases	57	

Total Positive Cases by County



County Map

Use two fingers to zoom or scroll on mobile.

Source: ND Department Of Health • Created with Datawrapper

