COVID-19 updates.

Updated October 30, 2020

Updated daily at 11 a.m., with data current as of 4 p.m. the previous day.

Data is for cases that were tested and returned positive. All data is preliminary and may change as cases are investigated. Many data points are collected during case interviews. Data presented below is for all cases, regardless of interview status. Data for cases pending interview may be listed as "unknown/missing."

The COVID-19 case definition was recently updated to include antigen testing. Previously, cases were only reported through polymerase chain reaction (PCR) testing. Positive PCR test results are considered confirmed cases. Positive antigen test results are considered probable cases. Confirmed and probable cases are reported separately in the following areas:

- Newly reported cases
- Total approximate completed tests
- Total positive cases
- Total cases by county of residence

Death, hospitalization, demographic (age, gender, race), likely exposure, and residence type data combine PCR (confirmed) and antigen (probable) cases for an overall total.

All probable cases get the same public health follow up and recommendations as cases confirmed by PCR tests.

On this page:

**Daily Update** 

**Testing** 

Minnesota Case Overview

**Case Demographics** 

**Likely Exposure** Related Topics

**Residence** 

COVID-19 Research Weekly Report

Facilities with Cases & Exposures

Studies in MinnesoOther COVID-19 Data and Statistics

Expand All Contract All COVID-19 Contract

Diverse Media

EUULALIUII

Messaging and

Community Outrea

Disabilities and Un Health Needs Durii COVID-19

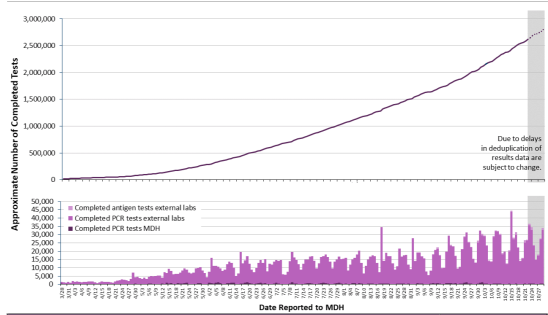
Infectious Respirat Illness

### Daily Update:

Because all data is preliminary, the change in number of cumulative positive cases and deaths from one day to the next may not equal the newly reported cases or deaths.

Total positive cases (cumulative)	145,465
Total confirmed cases (PCR positive) (cumulative)	144,862
Total probable cases (Antigen positive) (cumulative)	603
Newly reported cases	3,165
Newly reported confirmed cases	3,083
Newly reported probable cases	82
Newly reported cases detail	<u>*</u>
Newly reported deaths	18
Newly reported deaths detail	<u>*</u>

### **Testing**



Total approximate completed tests (cumulative)	2,803,338
Total approximate number of completed PCR tests (cumulative)	2,774,695
Total approximate number of completed antigen tests (cumulative)	28,643

#### Testing data table



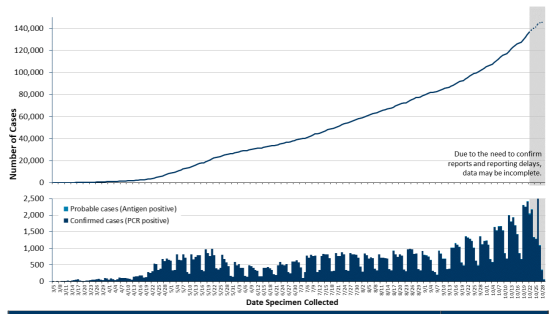
Total approximate number of people tested (cumulative)

1,836,196

More about testing data



#### Minnesota Case Overview

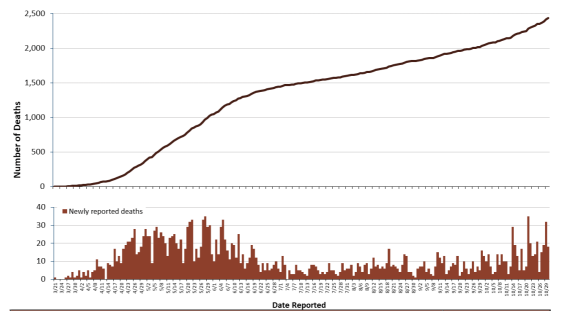


Total positive cases (cumulative)	145,465
Total confirmed cases (PCR positive) (cumulative)	144,862
Total probable cases (Antigen positive) (cumulative)	603
Positive cases by date specimen collected data table	<u>*</u>
Total number of health care workers (cumulative)	14,304
More about positive cases	<u>*</u>

### Patients no longer needing isolation

Patients no longer needing isolation (cumulative)	125,052
More about patients no longer needing isolation	<u> </u>

#### **Deaths**



Total deaths (cumulative)	2,437
Deaths from confirmed cases (cumulative)	2,420
Deaths from probable cases (cumulative)	17
Deaths among cases that resided in long-term care or assisted living facilities (cumulative)	1,701

#### Deaths data table

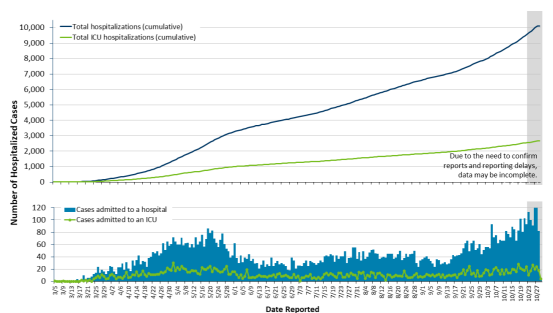


Total non-laboratory-confirmed COVID-19 deaths (death certificate)	5
(cumulative)	

More about deaths



### Hospitalizations



Total cases hospitalized (cumulative)	10,119
Total cases hospitalized in ICU (cumulative)	2,665



# Case Demographics

### Age



### Gender



### Race & Ethnicity



## Likely Exposure



Not all cases among health care workers have a likely exposure as health care staff.

### Residence

### Cases by County of Residence

County of residence is confirmed during the case interview. At the time of this posting not all interviews have been completed.



### Residence Type

#### Residence type data table



MN DOC: COVID-19 Testing of People Incarcerated in MN Prisons

### Weekly Report

This report includes more detailed information on testing, demographics, syndromic surveillance, and more. Updated every Thursday.

- Weekly COVID-19 Report: 10/29/2020 (PDF)
  - COVID-19 Weekly Report

Archive of past weekly reports and some downloadable data.

### Facilities with Cases & Exposures

Cases in Pre-K through Grade 12 School Buildings, by County



Congregate Care Facilities with Exposures, by County



#### Other Statistics

- Multisystem Inflammatory Syndrome In Children (MIS-C) Statistics
- Minnesota COVID-19 Public Dashboard
- Minnesota's COVID-19 Response and Preparation Capacity
- Dial Back Dashboard
- CDC: Coronavirus Disease 2019 (COVID-19) Cases in the U.S.
- Minnesota COVID-19 Modeling

Data in the data tables is correct as of 11 a.m. daily. Dynamic images and maps will update shortly after 11 a.m. daily and will not work if your browser is in compatibility mode.







#### Minnesota Helpline:

For questions related to the COVID-19 pandemic, call 651-297-1304 or 1-800-657-3504 Mon.-Fri.: 9 a.m. to 4 p.m.

Mental Health Crisis Line - Call: \*\*CRISIS (\*\*274747)

# COVID-19 information in other languages:

Kab Mob Khaus Las Nas Vais Lav 2019 (COVID-19)

#### (Hmong)

Cudurka Koronafayras 2019 (COVID-19)

#### (Somali)

Enfermedad del Coronavirus 2019 (COVID-19)

#### (Spanish)

American Sign Language (ASL) Videos

#### Contact us:

If you have questions or comments about this page, use our <u>IDEPC Comment Form</u> or call 651-201-5414 for the MDH <u>Infectious Disease</u> <u>Epidemiology, Prevention and Control Division</u>.

Individual & Family Health

Health Care Facilities, Providers

& Insurance

Data, Statistics and Legislation

Diseases & Conditions

Healthy Communities, Environment

& Workplaces

**About MDH** 

Locations & Directions

Comments & Questions

Privacy Statement & Disclaimer

**Equal Opportunity** 

651-201-5000 Phone 888-345-0823 Toll-free

Information on this website is available in alternative formats upon request.





Friday, 30-Oct-2020 07:49:51 CDT