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TOPICS -

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Subscribe: COVID-19 updates

Sign up to receive email or mobile alerts when this data is updated, as well as other periodic COVID-19 updates.

Not all cases of COVID-19 are tested, so it is not representative of the total number of people in Minnesota who have or had COVID-19.

Data is for cases that were tested and returned positive. Numbers are cumulative since Jan. 20, 2020. All data are preliminary and may change as cases are investigated.

Updated April 1, 2020

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

Testing

Total approximate number of completed tests: 21,191

- Total approximate number of completed tests from the MDH Public Health Lab: 8,280
- Total approximate number of completed tests from external laboratories: 12,911

Minnesota Case Information

Total positive: 689

Deaths: 17

Patients who no longer need to be isolated: 342

Guidance Library

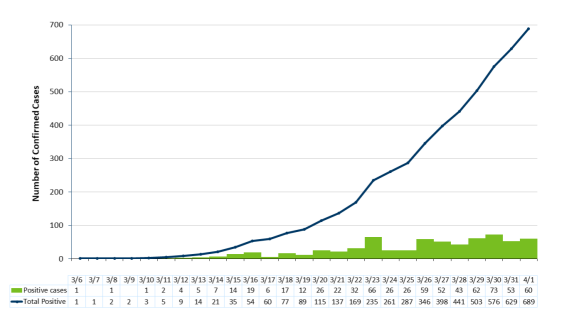
Related Topics

Behavioral Health ar

COVID-19

Infectious Respirator

Illness



2019 Novel Coronavi

(Hmong)

Hospitalization

Koronafayraska Cusı ee 2019

Total cases requiring hospitalization: 122

Hospitalized as of today: 54

Hospitalized in ICU as of today: 27

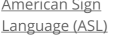
Enfermedad del Coronavirus 2019 (COVID-19)

(Somali)

(Spanish)

Demographics

COVID-19 PSA in American Sign



COVID-19 Hotline:

Interpreters available

Health questions: 651-201-3920 or 1-80 657-3903

7 a.m. to 7 p.m.

Schools and child car questions:

651-297-1304 or 1-80

657-3504

7 a.m. to 7 p.m.

	350					
	300					
ases	250 -					
irmed C	200					
Number of Confirmed Cases	150					
lumber	100					
2	50 -					
	0 -	0 - 5 years	6 - 19 years	20 - 44 years	45 - 64 years	65+ years
■ Age (Group	3	19	299	230	138

Median Age

47

42

64

65

84

Age Range

6 - 95 years

33 - 95 years

58 - 95 years

4 months - 104 years

4 months - 104 years

Contact us:

If you have questions or comments about this page use our IDEPC Comment F Hospitalized cases in ICU or call 651-201-5414 for th MDH Infect **Epidemiolo** Control Div

tious Disease	Deaths
ogy, Prevention	
<u>vision</u> .	Gender: 51% female. 48% r

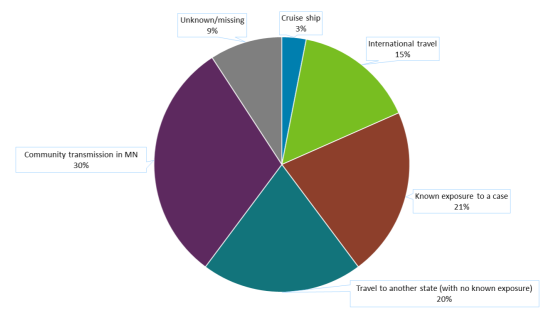
Hospitalized cases

All cases

male, 0% other

Likely Exposure

Non-hospitalized cases



	Percent of Cases
Cruise ship	3%
International travel	15%
Known exposure to a case	21%
Travel to another state (with no known exposure)	20%
Community transmission in MN	30%
Unknown/missing	9%

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. The data on this map may not equal the total number of reported positive cases.

County	Cases
Anoka	26

Beltrami	4
Benton	1
	1
	9
	2
	2
	10
	1
	3
	7
,	2
	3
	1
	48
Dodge	10
	1
	2
Fillmore	8
Freeborn	2
Goodhue	4
Hennepin	218
	2
Itasca	1
Jackson	1
Kandiyohi	2
Lac qui Parle	1
Le Sueur	15
Lincoln	1
Lyon	2
Mahnomen	1
Martin	29
Meeker	1
Mower	14
Nicollet	3
Olmsted	61
Otter Tail	1
Ramsey	66
Renville	1
Rice	4
Scott	10
Sherburne	8
Sibley	1
St. Louis	13

Stearns	5
Steele	6
Traverse	2
Wabasha	6
Waseca	3
Washington	44
Watonwan	2
Wilkin	1
Winona	10
Wright	6
Yellow Medicine	1

We will not release specific locations for any patients being tested in order to protect patient privacy.

Choosing a county on the interactive map above will provide the case count, the legend is located in the upper left. This map will not work if your browser is in compatibility mode.

Health professionals evaluating a patient for suspected coronavirus disease 2019 (COVID-19), should follow guidance for <u>Evaluating and Testing for Coronavirus Disease 2019 (COVID-19)</u>.

2020 News Releases

For more information about the outbreak, potential risks, and protective recommendations, see <u>CDC</u>: <u>Coronavirus Disease 2019 (COVID-19)</u>.

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

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





Updated Wednesday, 01-Apr-2020 10:47:00 CDT