



COVID-19: Wisconsin Data

Understanding reported data

All data are laboratory-confirmed cases of COVID-19 that we freeze once a day to verify and ensure that we are reporting accurate information. These numbers are the official state numbers, though counties may report their own totals independent of DHS. Combining the DHS and local totals may result in inaccurate totals.

Data shown below are subject to change. As individual cases are investigated by public health, there may be corrections to the status and details of cases that result in changes to this information.

Deaths must be reported by health care providers, medical examiners/coroners, and recorded by local health departments in order to be counted.

The number of people with negative test results includes only Wisconsin residents who had negative test results reported **electronically** to DHS. As a result, this number underestimates the total number of Wisconsin residents with negative test results.

[For information on testing, see: COVID-19, testing criteria section.](#)

COVID-19 summary

Status
Number (%) of People as of 4/15/2020
Negative Test Result
39,326
Positive Test Result
3,721

Hospitalizations
1091 (29%)
Deaths
182

[Download State Data](#)

[Mapped Data](#)

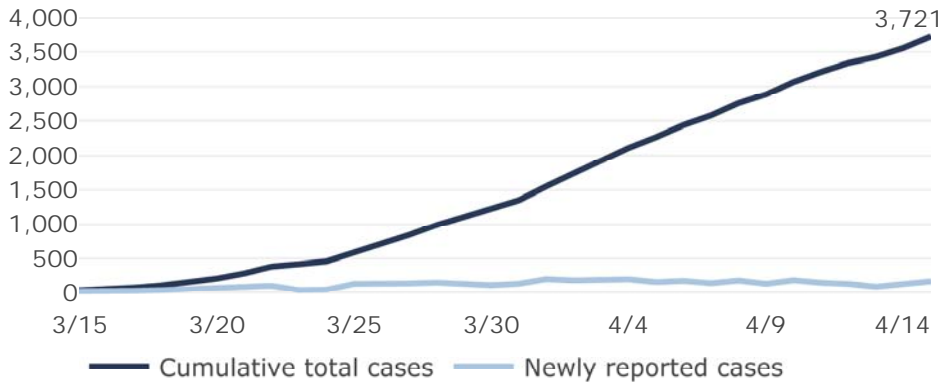
[County Data](#)

[Hospital Capabilities](#)

[Outbreaks & Investigations](#)

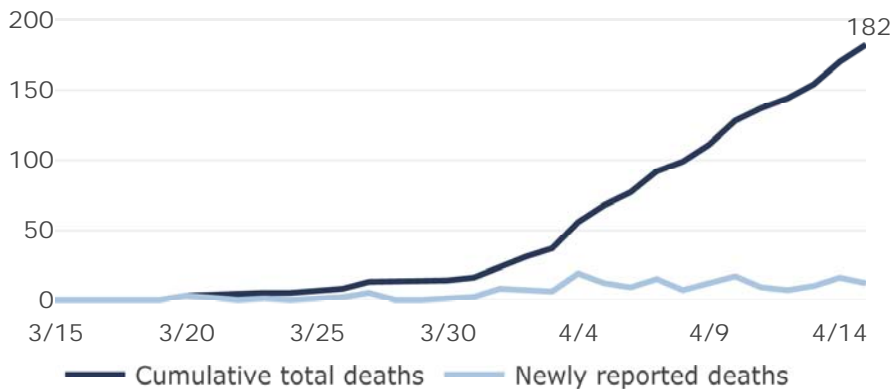
Cumulative total and newly reported COVID-19 cases by date confirmed

Updated: 4/15/2020



Cumulative total and newly reported COVID-19 deaths by date reported

Updated: 4/15/2020



Percent of COVID-19 cases by hospitalization status

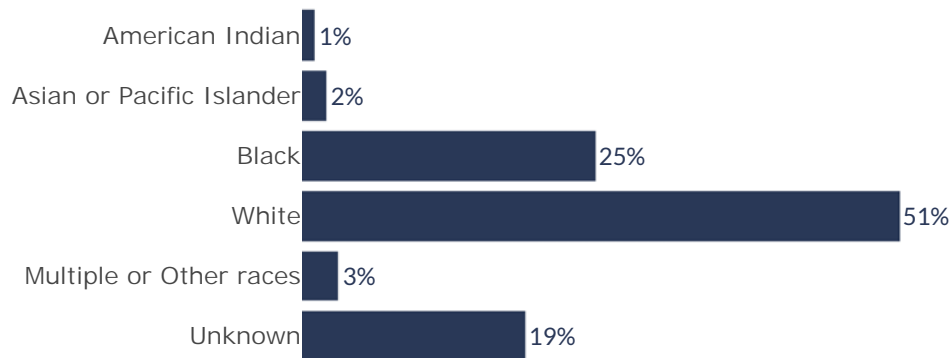
Hospitalization status
Number of confirmed cases as of 4/15/2020
Percent of confirmed cases as of 4/15/2020
Ever hospitalized

1,091
29%
Never hospitalized
1,920
52%
Unknown
710
19%
Total
3,721
100%

[See our hospital capabilities data.](#)

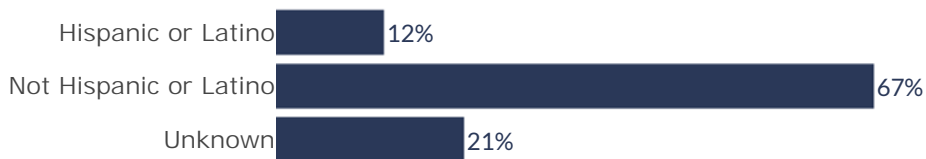
Percent of COVID-19 cases by race

Updated: 4/15/2020 (n=3,721)



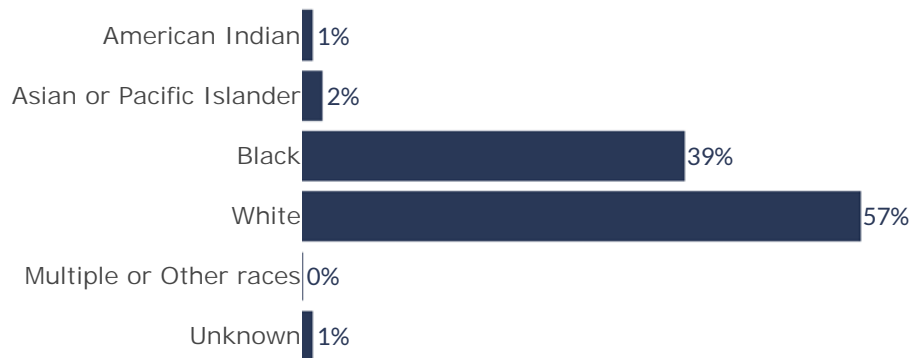
Percent of COVID-19 cases by ethnicity

Updated: 4/15/2020 (n=3,721)



Percent of COVID-19 deaths by race

Updated: 4/15/2020 (n=182)



Percent of COVID-19 deaths by ethnicity

Updated: 4/15/2020 (n=182)



Confirmed COVID-19 cases and deaths by race

Race
Number of cases as of 4/15/2020
Percent of cases as of 4/15/2020
Number of deaths as of 4/15/2020
Percent of deaths as of 4/15/2020
American Indian
34

1%
2
1%
Asian or Pacific Islander
90
2%
4
2%
Black
916
25%
71
39%
White
1,881
51%
104
57%
Multiple or Other races
98
3%
0

0%
Unknown
702
19%
1
1%
Total
3,721
100%
182
100%

Confirmed COVID-19 cases and deaths by ethnicity

Ethnicity
Number of cases as of 4/15/2020
Percent of cases as of 4/15/2020
Number of deaths as of 4/15/2020
Percent of deaths as of 4/15/2020
Hispanic or Latino
443
12%
9

5%
Not Hispanic or Latino
2,490
67%
171
94%
Unknown
788
21%
2
1%
Total
3,721
100%
182
100%

Percent of COVID-19 cases by gender

Updated: 4/15/2020 (n=3,721)

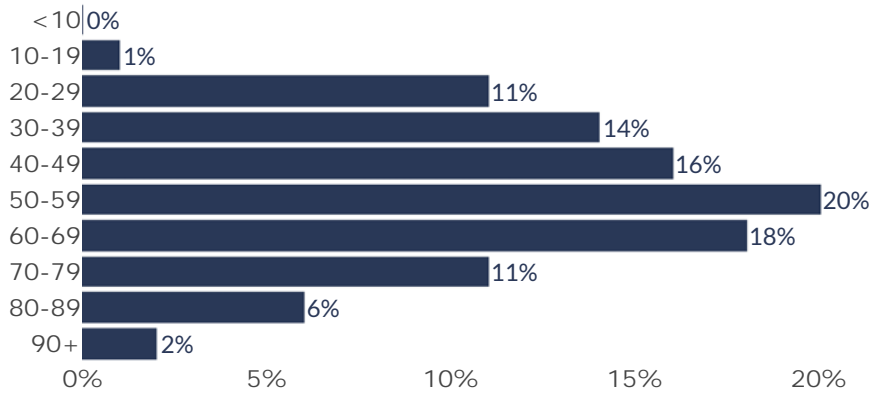


Percent of COVID-19 cases and deaths by gender

Gender
Confirmed Cases as of 4/15/2020
Deaths as of 4/15/2020
Female
54%
40%
Male
46%
60%
Total Number
3,721
182

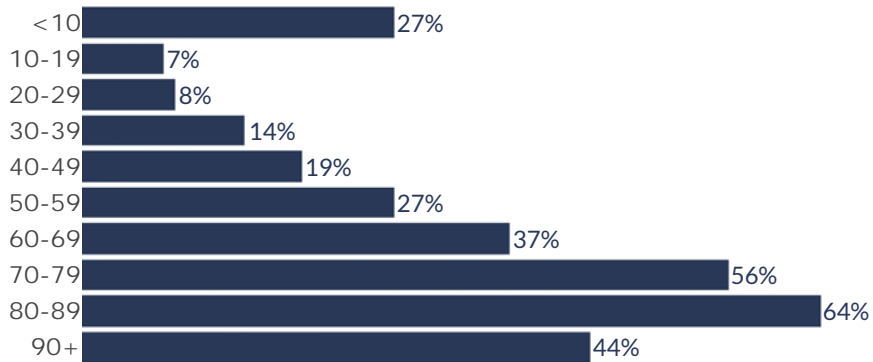
Percent of COVID-19 cases by age group

Updated: 4/15/2020 (n=3,721)



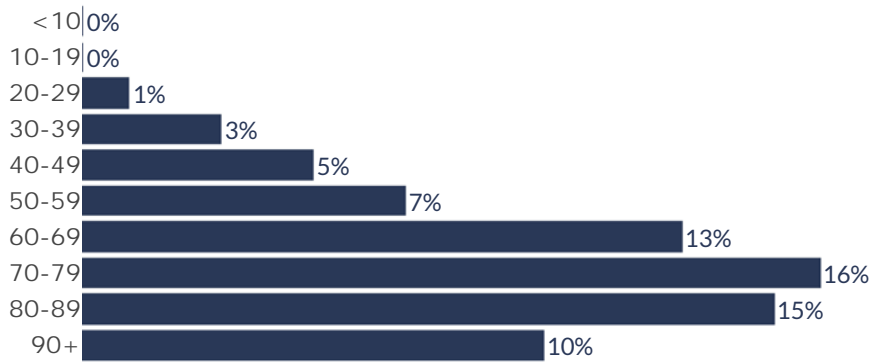
Percent of COVID-19 cases ever hospitalized by age group

Updated: 4/15/2020 (n=1,091)



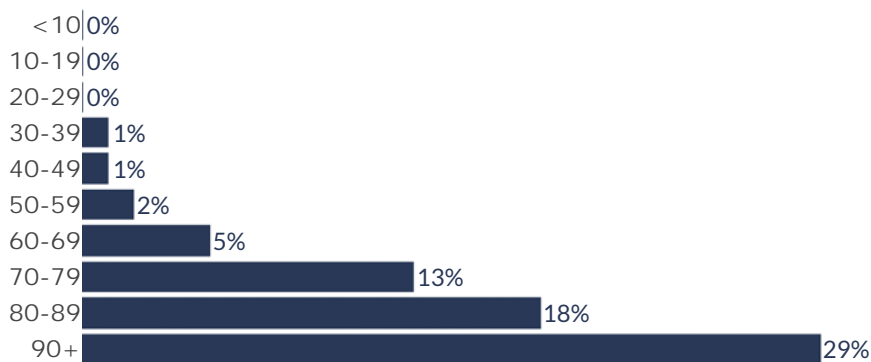
Percent of COVID-19 cases who received any intensive care by age group

Updated: 4/15/2020 (n=290)



Percent of COVID-19 cases who died by age group

Updated: 4/15/2020 (n=182)



Summary of COVID-19 cases by age group

Age Group (Years)
Cases as of 4/15/2020
Ever hospitalized as of 4/15/2020
Any Intensive Care as of 4/15/2020

Deaths as of 4/15/2020	
<10	
15	
4	
0	
0	
10-19	
44	
3	
0	
0	
20-29	
424	
35	
4	
0	
30-39	
526	
75	
17	
4	
40-49	

595
115
27
5
50-59
734
198
51
18
60-69
656
245
83
35
70-79
418
234
65
56
80-89
231
148

35
41
90+
78
34
8
23
Total
3,721
1,091
290
182

Age Group (Years)
Cases as of 4/15/2020
Ever hospitalized as of 4/15/2020
Any Intensive Care as of 4/15/2020
Deaths as of 4/15/2020
<10
0%
27%
0%

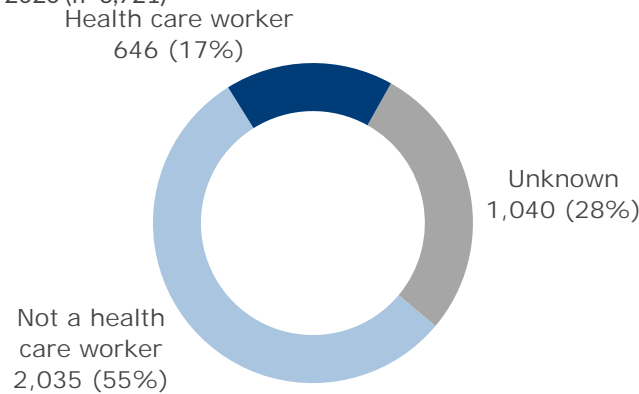
0%
10-19
1%
7%
0%
0%
20-29
11%
8%
1%
0%
30-39
14%
14%
3%
1%
40-49
16%
19%
5%
1%
50-59

20%
27%
7%
2%
60-69
18%
37%
13%
5%
70-79
11%
56%
16%
13%
80-89
6%
64%
15%
18%
90+
2%
44%

10%
29%
Total
100%
29%
8%
5%

Percent of COVID-19 cases who are health care workers

Updated: 4/15/2020 (n=3,721)



Data on COVID-19 cases who are health care workers represents a broad range of occupations in the health care field, including nurses, physicians, surgeons, physician assistants, health care support staff, emergency medical technicians and paramedics, dentists and other dental health workers, and pharmacists.

Laboratory Testing Capacity

Data collected by voluntary reporting from public, private, and commercial laboratories in Wisconsin. All data are estimates and do not reflect actual number of tests performed in the state. Capacity is dependent on availability of test supplies and adequate staffing.

Wisconsin's Daily Testing Capacity

last updated: 4/15/2020

7,563

Wisconsin's Lab Testing Capacity Over Time

last updated: 4/15/2020

Total Capacity

6,000

4,000

2,000

i RESPONSE RESOURCES FOR WISCONSINITES – www.dhs.wisconsin.gov/covid-19/help.htm

