

Status of COVID-19 in VA, WI VAMCs, in state and nation
(November 17, 2020)

Last month's totals are in parenthesis

Department of Veterans Affairs (VA)

National Summary

<u>Active Cases</u>	<u>Known Deaths</u>
11,480 (4,285)	4,405 (3,703)

Wisconsin VA Medical Centers (VAMC)

<u>Active Cases</u>	<u>Known Deaths</u>
607 (301)	59 (32)

Milwaukee VAMC

<u>Active Cases</u>	<u>Known Deaths</u>
324 (148)	30 (19)

Madison VAMC

<u>Active Cases</u>	<u>Known Deaths</u>
192 (104)	24 (12)

Tomah VAMC

<u>Active Cases</u>	<u>Known Deaths</u>
91 (49)	5 (1)

To keep current: acesstocare.va.gov/Healthcare/COVID19NationalSummary

State of Wisconsin

Cumulative Data

<u>Total people tested</u>	<u>Confirmed cases</u>	<u>Hospitalized</u>	<u>Deaths</u>
2,348,649 (1,756,755)	323,848 (166,186)	14,817 (9,027)	2,741 (1,574)

Currently, Wisconsin now has 2,277 (1,101) people hospitalized with COVID-19, including 431 (274) ICU patients. The field hospital at the State Fair Park has 23 patients, the most since it opened.

Last 14 Days

<u>Cases per day, 7 day average</u>	<u>Percent positive by day</u>
6,429 (3,231)	35.4% (20.7%)

*To stop the spread of coronavirus, Percent must be less than 1%

To keep current: dhs.wisconsin.gov/covid-19/data.htm

State Veterans Homes in Wisconsin

Union Grove

	<u>Active Cases</u>	<u>Total Deaths</u>
	10 (4 residents & 6 staff)	10
Last Month:	1 (0 residents & 1 staff)	

King

	<u>Active Cases</u>	<u>Total Deaths</u>
	36 (11 residents & 25 staff)	36
Last Month:	61 (33 residents & 28 staff)	

Chippewa Falls

Active Cases

5 (0 residents & 5 Staff)

Total Deaths

1

Last Month: 1 (1 resident & 0 staff)

For more specifics on the COVID-19 situation at the State Veterans Homes, see previous article entitled: “WDVA: Protect Veterans – Mask, Handwash, Social Distance, Stay Home”

To keep current: dva.wi.gov/Pages/veteransHomes/VeteransHomeCOVID-19.aspx

National Summary – Cumulative data

Confirmed cases

11,395,550 (8,017,443)

Deaths

251,551 (222,144)

Reference: John Hopkins Coronavirus Resource Center: coronavirus.jhu.edu