

Winnebago County Health Department COVID-19 Weekly Data Summary

April 14, 2023

The last Data Summary will be published Friday, April 21. Data can be found at wchd.pub/data.

COVID-19 WEEKLY SNAPSHOT FOR WINNEBAGO COUNTY

Community Level:

LOW

No change in level since 2/16/23

<u>Cases per Day</u> (7-Day Average):

8

+2 case on avg. since 4/5/23

Hospitalizations in Fox Valley:

12

-2 patients since 4/5/23

Key Points:

- Community Level is **LOW**.
- WCHD currently is offering the Pfizer COVID-19 vaccine to those over the age of 6 months.
- General recommendations (click each statement for more information):
 - o #KnowBeforeYouGo Test before going to group events to help protect others.
 - o Get tested if you are ill or suspect exposure.
 - Telehealth Services are now available! Anyone with a positive test can receive free treatment via video chat or phone. Please visit the DHS website for more information.
 - o Vaccinate or get your booster if you are eligible.
 - o <u>If you are at high risk for severe illness, speak with your health care provider about precautions</u> you can take.
 - o Consider wearing a mask if you are in contact with someone who is high risk.

Sunnyview Expo COVID Testing and Vaccination

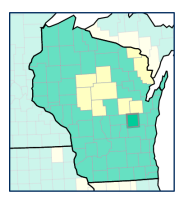
COVID-19 vaccination and testing is no longer available at Sunnyview Expo.

Community members can continue to get vaccinated against COVID-19 on Tuesdays at the County Administration Building (112 Otter Ave, Oshkosh). Just walk in anytime on Tuesday between 8am and 4pm to get your first, second, additional, or booster dose.

You can still receive at-home rapid tests until the end of May through the <u>Say Yes Covid Test</u> program. You can also get <u>free test kits at these locations</u>. Testing will also be available through healthcare providers and purchased in stores, pharmacies, and online. Additional testing locations and options are available on <u>WCHD's website</u>.

Vaccinations can also be done through your healthcare provider. Additional vaccination clinics and locations in the area can be found at www.wcvaccine.org.

Winnebago County's
CDC Community Level is
LOW



Community Recommendations:

- <u>Get tested</u> if you have symptoms or were exposed. Stay home if you are sick and waiting for results.
- Test before you go to a group gathering to help protect others.
- Get vaccinated. Staying up to date on your COVID-19 vaccines is the best thing you can do, no matter the community level.

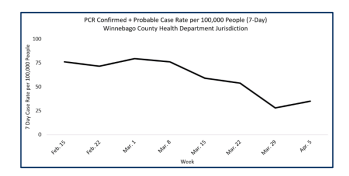
Current Community Level Metrics for Winnebago County:

- Case rate per 100,000 population: 40.14
- New COVID-19 admissions per 100,000 population: 3.2
- % staffed inpatient beds, patients with confirmed COVID-19: 1.8%

Find additional information about Community Level here.

7 DAY CASE RATE FOR PCR CONFIRMED + PROBABLE CASES

WINNEBAGO COUNTY HEALTH DEPARTMENT JURISDICTION

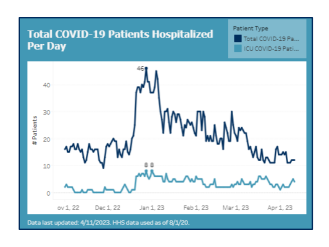


35.1
Cases per
100,000 people

28.0 Previous week



HOSPITALIZATIONS IN FOX VALLEY HERC REGION 2



12

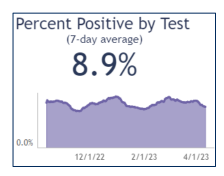
Number of patients hospitalized

14

Previous week



PERCENT POSITIVITY FOR WISCONSIN (PAST 7 DAYS)



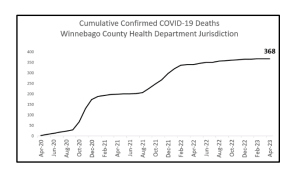
8.9% Percent **Positivity** current week

9.7% Percent **Positivity** previous week



Click here for testing locations in Winnebago County.

NEW DEATHS OCCURING IN THE PAST 4 WEEKS



368 Total deaths in our **jurisdiction**

Deaths in the past 4 weeks

Additional COVID-19 Information:

WCHD COVID-19 Webpage

COVID-19 Vaccination Locations and Resources

Weekly Data Summaries

Health Department Newsletter

WI DHS COVID Data

Vaccination Data

Isolation Guidance

CDC Guidance: Schools & Child Care Programs

CDC Variant Tracker

COVID-19 Testing Locations and Resources

CDC Community Level

New York Times Winnebago County Data

Wastewater Surveillance Data

Telehealth Appointments

Updated bivalent vaccine now available for anyone 6 months and older!



Visit www.wcvaccine.org for local vaccination locations.

Staying up to date with vaccines, getting tested if you have symptoms or were exposed, and isolating if infected continue to be important tools in reducing spread of COVID-19.