

Winnebago County Health Department COVID-19 Weekly Data Summary

April 14, 2022

COVID-19 WEEKLY SNAPSHOT FOR WINNEBAGO COUNTY

Community Level:

LOW

Has not changed since 4/7/22

Cases per Day (7-Day Average):

19 1

+9 cases on avg. since 4/7/22

Hospitalizations in Fox Valley:

3 😝

-1 patients since 4/6/22

Received 1st
Booster Dose:

33.0%

374 doses since 4/6/22 Wastewater Surveillance:

No Change

From 3/24/22 to 4/7/22

ADDITIONAL COVID-19 INFORMATION:

WCHD COVID-19 Webpage

COVID-19 Vaccination Locations and Resources

Weekly Data Summaries

Situation Update

WI DHS COVID Data

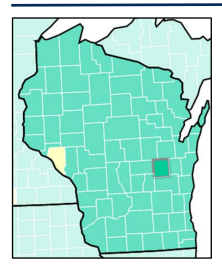
CDC Variant Tracker

COVID-19 Testing Locations and Resources

CDC Community Level

New York Times Winnebago County Data

WINNEBAGO COUNTY CDC COMMUNITY LEVEL

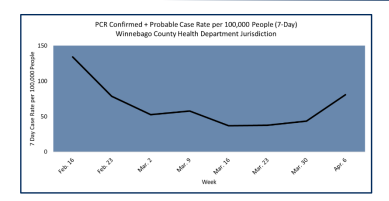


Winnebago County's CDC Community Level is LOW

Community Recommendations:

- Stay up to date with COVID-19 vaccines by getting the recommended booster or additional dose when eligible.
- Get tested if you are experiencing symptoms or have been exposed to COVID-19.
- Follow isolation and quarantine guidance.
- Wearing a mask is optional.
- Regardless of level, wear a mask around others if you were exposed, have symptoms, or test positive for COVID-19.

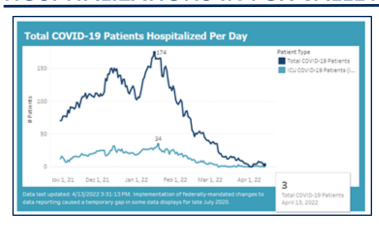
7 DAY CASE RATE FOR PCR CONFIRMED + PROBABLE CASES



80.7 Cases per 100,000 people 43.6 **Previous** week



HOSPITALIZATIONS IN FOX VALLEY HERC REGION 2



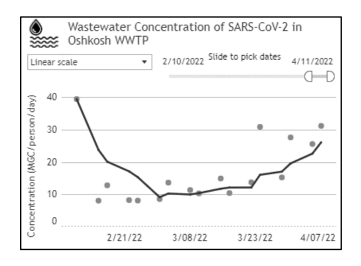
Number of patients

hospitalized

Previous week



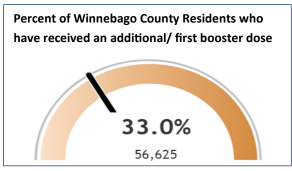
WASTEWATER SURVEILLANCE DATA



Concentration of SARS-CoV-2 in wastewater: 31 million gene copies per person per day as of 4/7.

No change in SARS-CoV-2 concentration in wastewater compared to the 31 million on

3/24.



*Note: This data does not include second booster doses.

374

32.8%

Previous week

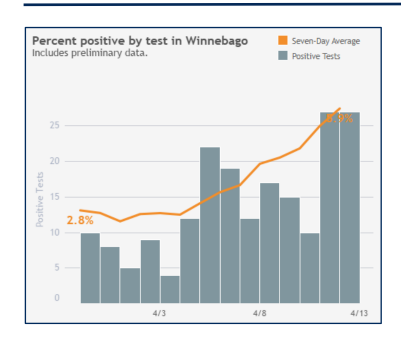


Residents have received their additional/ first booster dose since last week

first

Visit www.wcvaccine.org for local vaccination locations.

PERCENT POSITIVITY FOR WINNEBAGO COUNTY (PAST 7 DAYS)



5.9%

3.0%

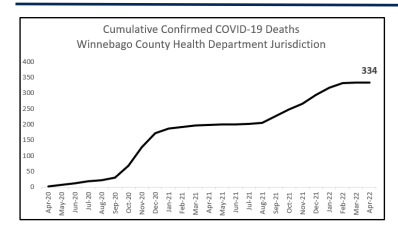
Positivity in the past 7 days

Positivity previous week



Click here for testing locations in Winnebago County.

NEW DEATHS OCCURING IN THE PAST 4 WEEKS



334

Total deaths in our jurisdiction

0

Deaths in the past 4 weeks



CONFIRMED CASE COUNTS AMONG INDIVIDUALS AGED 5 TO 17 TRENDED OVER TIME BY SCHOOL DISTRICT GEOGRAPHIC BOUNDARY

The tables below show the weekly PCR confirmed case counts and case rates (per 100,000 people) by school district geographic boundary across the past 8 weeks for individuals aged 5-17 years old. Rate is determined by number of new confirmed cases in a particular group, divided by the population of that particular age group, multiplied by 100,000.

Week	Neenah SD		Omro SD		Oshkosh SD		Winneconne SD	
	# of cases	Case Rate	# of cases	Case Rate	# of cases	Case Rate	# of cases	Case Rate
2/16-2/22	13	168	2	126	8	76	5	336
2/23-3/1	11	142	1	63	10	95	7	470
3/2-3/8	9	116	0	0	6	57	0	0
3/9-3/15	7	90	1	63	5	47	0	0
3/16-3/22	4	52	0	0	4	38	0	0
3/23-3/29	5	65	1	63	5	47	0	0
3/30-4/5	0	0	1	63	3	28	0	0
4/6-4/12	4	52	5	314	8	76	1	67

NUMBER OF CONFIRMED CASES AND RATE PER 100,000 PEOPLE BY SCHOOL DISCTRICT GEOGRAPHIC BOUNDARY IN THE PAST 7 DAYS

The tables below show the weekly PCR confirmed case counts and case rates (per 100,000 people) by school district geographic boundary and age group for the past 7 days. Rate is determined by number of new confirmed cases in a particular group, divided by the population of that particular age group, multiplied by 100,000.

Age Group	Neenah SD		Omro SD		Oshkosh SD		Winneconne SD	
	# of	Case	# of	Case	# of	Case	# of	Case
	cases	Rate	cases	Rate	cases	Rate	cases	Rate
< 5	1	36	0	0	3	73	0	0
5-17	4	52	5	314	8	76	1	67
18-24	5	159	1	178	3	22	0	0
25-44	12	105	2	116	18	88	2	106
45-59	5	49	1	59	18	115	1	39
60+	8	86	0	0	14	89	2	72
Total	35	78	9	117	64	80	6	62

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