

# Winnebago County Health Department COVID-19 Weekly Data Summary

September 30, 2021

COVID deaths & hospitalizations are increasing. Get vaccinated & wear a mask.

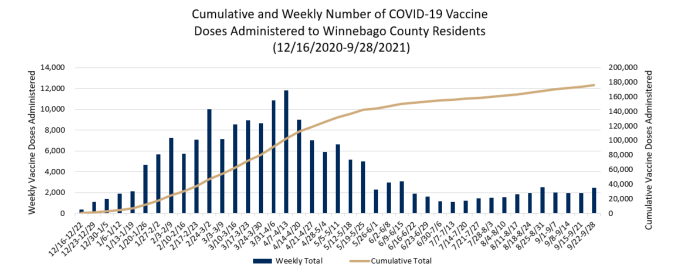
#### Summary

- Due to a <u>high level</u> of community transmission of COVID-19 in Winnebago County, **the health department** strongly <u>recommends</u> that everyone, vaccinated and unvaccinated, <u>wear a mask</u> in public indoor settings and crowded outdoor venues. Assume there are infected person(s) in every public location you go to.
- Case rates are the highest in school aged children. To help keep schools open, have your child wear a mask, stay home when ill, and <u>test</u> after an exposure to COVID-19 or for someone who is experiencing symptoms. If your child is ill or has been exposed to COVID-19, keep all other children in your household home too. A vaccine will be available soon for most children, until then let's protect our children and community from unnecessary infection spread and strive to keep schools open.
- COVID-19 testing remains an important tool in reducing spread of the virus to others. Whether you are vaccinated or unvaccinated, get a COVID-19 test if you have symptoms, were exposed to the virus, or feel you need a test. Knowing helps you protect others. Even if you have no symptoms or mild symptoms, you can infect others.
  - The CDC encourages widespread testing to identify asymptomatic cases to avoid the spread of COVID-19.
  - <u>Sunnyview Expo Center</u> PCR test results currently take approximately 2-3 days. <u>Visit our website</u> for a full list of testing locations in Winnebago County.
- The Pfizer COVID-19 vaccine has been proven <u>safe and effective</u> with <u>full FDA approval</u> for the prevention of COVID-19 disease in people 16 years of age and older and is still authorized for use in 12- to 15-year-olds. Read answers to the most common questions families have about the vaccine <u>here</u>. Booster doses are now available and <u>recommended for certain populations</u> at higher risk of exposure to or transmission of COVID-19.
- The Delta variant has led to more COVID-19 infections, hospitalizations and deaths and the unvaccinated are
  most at risk. If you are unvaccinated, continue to wear a mask, social distance and <u>make a plan to get vaccinated</u>.
  Even if you are vaccinated, you still may bring the Delta variant home to unvaccinated or immune suppressed
  family and friends. Protect yourself, family and friends by <u>encouraging vaccination</u> and wearing a mask.
- Employers should implement multi-layered interventions to protect workers and slow the spread of COVID-19. Employers considering policies that require vaccination can find <u>guidance</u> from the U.S. Department of Justice.
- Situational Awareness:
  - The confirmed + probable case burden is **very high** for our jurisdiction. The case rate over the past 2 weeks for our jurisdiction is **770.1 cases per 100,000 people**, a decrease of 4% from the 800.0 cases per 100,000 reported in last week's report.
  - Over the past two weeks, we have reported a total of 1,184 confirmed + probable cases.
  - There are at least 883 PCR tests being performed every day in our jurisdiction, and this is trending upwards.
  - $\circ$   $\;$   $\;$  Over the past two weeks, 7.8% of PCR tests were positive in our jurisdiction.
  - There are currently 106<u>COVID-19 patients hospitalized</u> in Fox Valley Area hospitals. New evidence is emerging that the Delta variant may produce 30-50% higher hospitalization rates than previous variants. Due to the latest surge, hospitals in the Fox Valley region are nearing or at capacity for staffed hospital beds, including ICU beds.
- With the current surge in positive tests, our ability to do contact tracing is strained. Only the *highest risk close contacts* are being contacted directly by public health we are asking people that test positive for COVID-19 to reach out to all other close contacts themselves.
- Vaccines are available any day of the week at a <u>site near you</u>. Visit <u>www.wcvaccine.org</u> to find answers to your questions about the vaccine and find a place to get vaccinated.
  - 64.0% of Winnebago County residents aged 12 or older have received at least one dose of the COVID-19 vaccine.
  - Everyone <u>12 and older</u> is eligible to receive the COVID-19 vaccine. *Pfizer is the only vaccine currently approved for 12- to 17-year-olds. Check <u>vaccine locations</u> before you go if you need or want a specific vaccine brand.*

#### **COVID-19 Vaccination Data**

As of 9/29/2021, **6,200,361 doses** of the <u>COVID-19 vaccine</u> have been administered to Wisconsin residents with 56.6% of the Wisconsin population having received at least one dose of the COVID-19 vaccine and 53.6% of the Wisconsin population have completed the vaccine series.

As of 9/29/2021, **178,372 doses** of <u>COVID-19 vaccine</u> have been administered to Winnebago County residents with 55.3% of the county population having received at least one dose of the COVID-19 vaccine and 52.5% of the county population have completed the vaccine series. Of Winnebago County residents aged 12 or older, 64.0% have received at least one dose of the COVID-19 vaccine.



This table shows the number and percent of Winnebago County residents who have received at least one dose of the COVID-19 vaccine by demographic breakdown. Data will differ slightly from what is posted on the <u>DHS website</u> due to differences in population estimates used and because the data is extracted at a different time of day.

		Number	Percent	Population*			Number	Percent	Population*
ity	Hispanic or Latino	2,968	42.3%	7,017		Female	50,150	59.3%	84,556
Ethnicity	Not Hispanic or Latino	88,430	54.1%	163,394	Sex	Male	43,941	51.2%	85,855
	Unknown	2,915				Unknown	222		
	American Indian or Alaska Native	490	48.5%	1,010		12-15	3,785	47.5%	7,974
	Asian	2,851	60.0%	60.0% 4,748		16-17	2,144	52.3%	4,103
	ASIdH	2,851	60.0%			18-24	7,471	36.5%	20,491
	Black or African-	1,297	33.5%		dn	25-34	11,945	53.2%	22,442
Race	American	1,297	33.378	3,874	Group	35-44	13,062	64.8%	20,144
Ľ	Native Hawaiian or	116	89.9%	129	Age	45-54	13,556	60.5%	22,390
	Other Pacific Islander		001070			55-64	17,452	76.4%	22,846
	Other Race	7,250	99.9%**	4,291		65-74	14,625	97.2%	15,050
	White	78,821	50.4%	156,359		75+	10,271	85.8%	11,964
	Unknown	3,488				12+	94,311	64.0%	147,404

\*Age Group Population Data comes from the 2019 census. Population sizes used in this table are for all of Winnebago County, not just the jurisdiction of Winnebago County Health Department. Population sizes will differ from population sizes used elsewhere in these reports. \*\* The metric for percent of population vaccinated has been capped at 99.9%. These metrics could be greater than 99.9% for multiple reasons, such

as census denominator data not including all individuals that currently reside in the jurisdiction, differences in racial category classification, etc.

#### **Reported Case Counts**

	Case Counts for the Past 14 Days 9/15/2021-9/28/2021	Cumulative Case Counts 3/9/2020-9/29/2021
Confirmed Cases	958	18,232
Active Cases		925 (5% of cumulative cases)
Recovered Cases		16,652 (94% of cumulative cases)
Probable Cases	226	3,571
Negative Cases	3,714	102,852
Deaths**	5	210
Among Confirmed Cases	4	184
Among Probable Cases	1	26

\*\*Death certificate must list COVID-19 (or the virus causing COVID-19) as a cause of death or a significant condition contributing to death. Healthcare providers and/or coroner determines cause of death. Data includes COVID deaths among PCR confirmed cases and probable cases.

## Case Count by Day – Last 2 Weeks

When there is adequate testing in place, trending daily case counts show if the disease is spreading or shrinking and the overall burden of disease in our area. This graph shows the number of confirmed cases by test result date and probable cases by the date their case file was created. There was an average of 83.8 confirmed and probable cases per day, which is a decrease from the 87.9 confirmed and probable cases per day reported last week. Total daily confirmed and probable case counts ranged from 44 to 122 cases. There was an average of 68.4 confirmed cases per day, which is a decrease from the 69.9 cases per day reported last week. There was an average of 15.4 probable cases per day, which is a decrease from the 17.9 probable cases per day reported last week. The trend line shows the 7-day average for the combined total of confirmed and probable cases. For a full disease curve, see the dashboard on our website.



Daily Confirmed & Probable Case Counts in Past 14 Days

Daily confirmed case counts presented here may differ from our situation update and the cases by day graph reported on our dashboard. This chart reflects the test result date instead of the date when the results are actually received by the health department.

A person is counted as a confirmed COVID-19 case if they had a positive test result using a confirmatory diagnostic test that detects the genetic material of SARS-CoV-2, the virus that causes COVID-19 (polymerase chain reaction (PCR) tests or nucleic acid amplification tests (NAT)). Reasons a person could be counted as a probable case include: a positive antigen test, positive antibody test, or diagnosis due to symptoms and known exposure to COVID-19.

# Burden Status

Burden status is the total number of reported cases per 100,000 residents in the last two weeks.

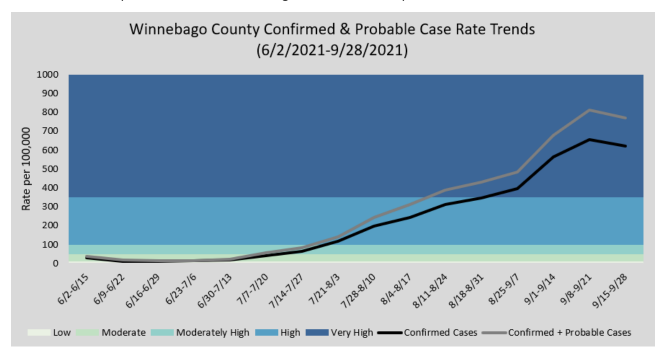
Dates	Confirmed Cases	Probable Cases	Total (Confirmed + Probable)
9/15-9/21	499	126	625
9/22-9/28	459	100	559
Total for last two weeks	958	226	1,184
Case rates for last two weeks (per 100,000 population)	623.1	147.0	770.1

Burden Status	Case Rate per 100,000 residents in the past two weeks	Number of Cases in the past two weeks
Low	Case rate is less than or equal to 10.	Less than 15 cases or about 1 case per day.
Moderate	Case rate is greater than 10, but less than	Greater than 15 cases, but less than or equal to
	or equal to 50.	77 cases or less than 6 cases per day.
Moderately High	Case rate is greater than 50, but less than	Greater than 77 cases, but less than or equal to
	or equal to 100.	154 cases.
High	Case rate is greater than 100, but less	Greater than 154 cases, but less than or equal to
	than or equal to 350.	538 cases.
Very High	Case rate is greater than 350, but less	Greater than 538 cases, but less than or equal to
	than or equal to 1,000.	1,537 cases.
Critically High	Case rate is greater than 1,000.	Greater than 1,537 cases.

Case rate is determined by number of new confirmed cases in a particular group (such as an age group) during the past two weeks, divided by the population of that particular group, multiplied by 100,000. View the <u>DHS COVID Local Activity Level</u> page to learn more about burden status.

#### **Biweekly Confirmed & Probable Case Rate Trends**

The graphs below show confirmed case rate per 100,000 people and the confirmed + probable case rate per 100,000 people for the Winnebago County Health Department Jurisdiction. These case rates are based on confirmed and probable case counts during a two-week time span.

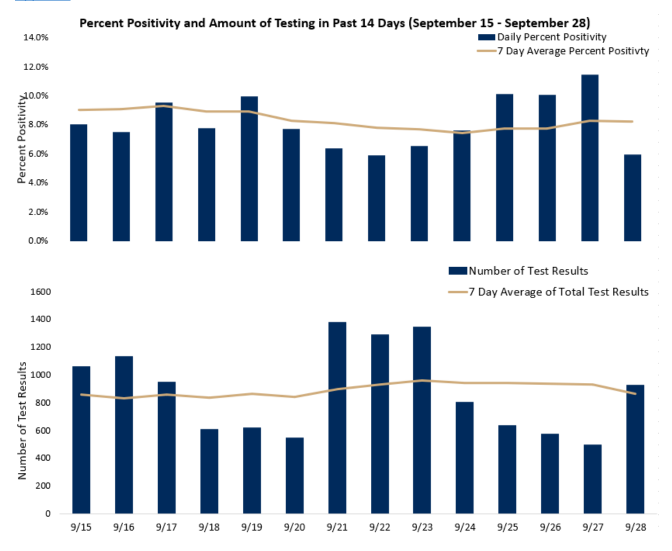


## Amount of Testing and Percent Positivity

Adequate testing capacity and utilization are necessary for identification of active infections of COVID-19, and investigations into those positive cases helps prevent the spread of the virus. Higher disease activity requires more testing to identify and isolate enough infected people to slow the spread. The percent positivity helps determine if there is adequate testing. A high percent positivity may indicate an inadequate amount of testing, which limits the number of identified cases and subsequent contact tracing used to help reduce the spread of the virus. Our current goal is to have enough testing to keep the percent positivity below 5%. View the <u>DHS COVID Local Activity Level</u> page to see percent positivity for the state, counties, and regions.

Over the past two weeks, **7.8% of PCR tests were positive**, which is a decrease from the 8.6% positivity reported last week. Daily positivity ranged from 5.9% to 11.5%. Over the past two weeks an **average of 883 PCR tests** were conducted each day among residents within the Winnebago County Health Department jurisdiction. Antigen tests are not included in the testing numbers or the percent positivity calculation. A PCR confirmed case is only counted once in the percent positivity calculation, meaning a person with multiple positive PCR tests only counts as one confirmed case.

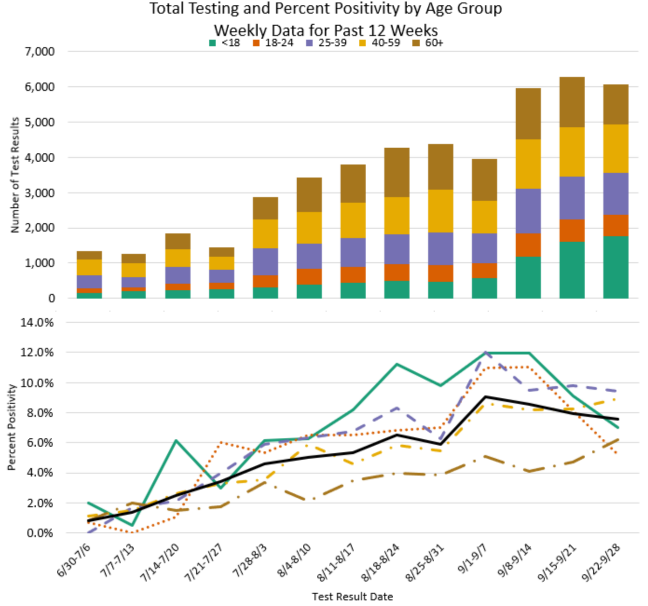
<u>Testing</u> is available at the <u>regional COVID-19 testing site</u> at Sunnyview Expo Center in Oshkosh as well as other locations including <u>CVS pharmacies</u> and multiple community test sites in <u>Oshkosh</u>, <u>Neenah</u>, and <u>Appleton</u>.



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# Amount of Testing and Percent Positivity by Age Group

The figures below show the percent positivity and total testing numbers by age group. Antigen tests are not included in the testing numbers or the percent positivity calculation. A PCR confirmed case is only counted once in the percent positivity calculation, meaning a person with multiple positive PCR tests only counts as one confirmed case. Over the past week, individuals aged 25-39 had a 9.4% positivity rate. Over the past week, **7.6% of PCR tests were positive** in our jurisdiction, which is a slight decrease from the 7.9% positivity reported for the previous week (9/15-9/21).

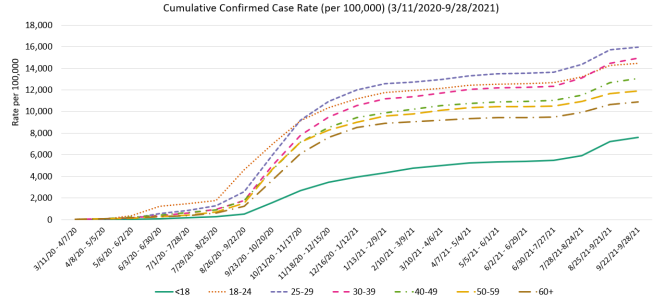


<18	••••• 18-24	25-39	<u>-</u> • 40-59	<b>—</b> 60+	
	·				

9/22-9/28	<18	18-24	25-39	40-59	60+	Total
Percent Positivity	7.0%	5.2%	9.4%	8.9%	6.2%	7.6%
Testing Rates per 100,000 population	5,222	3,219	4,129	3,368	3,538	3,969
Number of Tests	1,762	615	1,191	1,356	1,145	6,069
Population	30,928	19,108	29,405	41,095	32,359	152,895

# Trending by Age Group

This graph shows how cumulative confirmed case rates by age group have changed over time. Cumulative case rates will always trend upward; it is the rate of increase in that trend that helps us understand what populations are being impacted the most.



This table shows the case count and case rate by age group for the past two weeks and cumulatively.

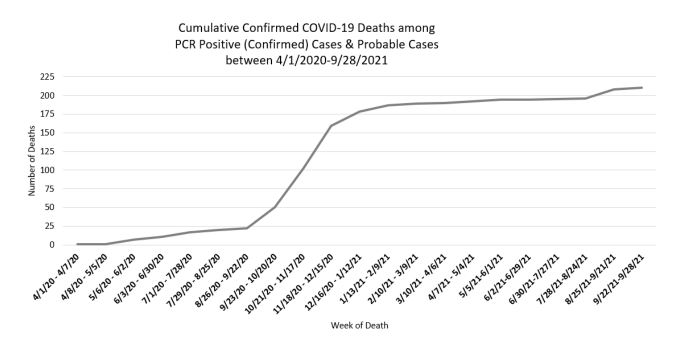
	Past Two Weeks	s (9/15/21-9/28/21)	Cumulative		
Age Group	Case Count	Case Rate (per 100,000)	Confirmed Case Count	Population***	
<5	31	373.8	328	8,293	
5-9	94	1,138.6	609	8,256	
10-14	94	1,051.0	765	8,944	
15-17	51	938.4	653	5,435	
18-24	83	434.4	2,759	19,108	
25-29	62	611.9	1,617	10,132	
30-39	169	876.9	2,875	19,273	
40-49	145	793.7	2,386	18,269	
50-59	90	394.3	2,714	22,826	
60+	139	429.6	3,521	32,359	

\*\*\*Age Group Population Data comes from the <u>2018 census</u>. Total Population size across all age groups (152,895) differs slightly from total population size used to calculate Winnebago County Health Department jurisdiction case rate (153,748) which was determined using 2020 population data from the <u>WI Department of Administration</u>.

## Confirmed COVID-19 Deaths

Confirmed COVID-19 deaths include deaths among PCR confirmed cases and probable cases. Confirmed COVID-19 deaths have a death certificate that lists COVID-19 disease or SARS-CoV-2 as a cause of death or a significant condition contributing to death. Healthcare providers or medical examiners/coroners determine cause of death. Public reporting of COVID-19 deaths lag while waiting for confirmation.

In the graph below, the data for recent weeks is preliminary and subject to change. Recent deaths are still pending as we await confirmation on cause of death.



These tables show case counts for confirmed COVID-19 deaths by age group and housing type, as well as by ethnicity, race, and sex.

	All Confirmed COVID-19 Deaths by Age Group and Housing Type								
Age Group	Not Group	LTCF/ Group	Total Deaths	Rate per 100,00	Population				
<50	5	0	5	5.1	97,710				
50-59	18	1	19	83.2	22,826				
60-69	26	8	34	206.2	16,491				
70-79	31	16	47	489.9	9,594				
80-89	36	32	68	1 672 6	6 274				
90+	9	28	37	1,673.6	6,274				
Total	125	85	210	137.3	152,895				

	All Confirmed COVID-19 Deaths by Ethnicity, Race, and Sex					
Ethnicity	Hispanic/Latino or Unknown	13				
Eth	Not Hispanic/Latino	197				
Race	ဗ္မ Other or Unknown					
Ra	<sup>₩</sup> White 195					
Sex	Female	85				
Se	Male	125				

Long-term care facility (LTCF): nursing homes, assisted living facilities

**Group housing facility:** Group housing facilities include city and county jails, homeless shelters, dormitories and group homes. Deaths among those living in Wisconsin Department of Corrections facilities (including Oshkosh Correctional Institute) are not included here. **Not group housing facility:** single family homes, apartments, condos, duplexes or townhouses

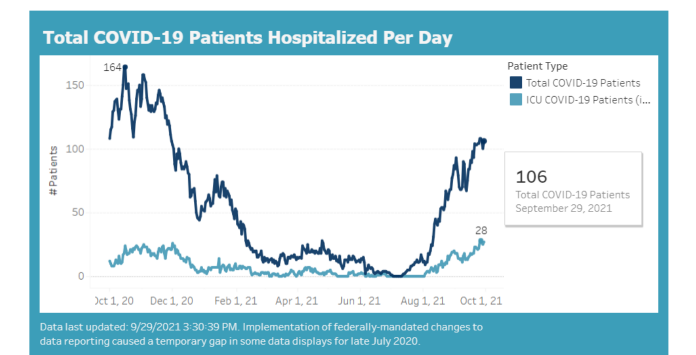
#### Healthcare Measures for the Fox Valley Area

The Fox Valley Area HERC Region includes Calumet, Green Lake, Menominee, Outagamie, Shawano, Waupaca, Waushara and Winnebago Counties.

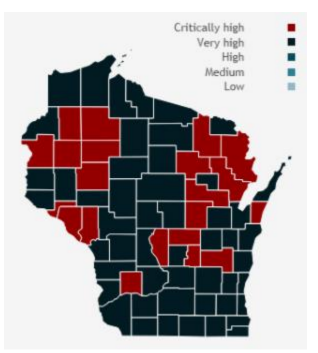
It is vital that healthcare systems have adequate capacity to manage patient care in the context of a surge caused by COVID-19. Through adequate testing, case identification and investigation we can help keep case counts at levels that are manageable by our healthcare systems. When healthcare systems exceed their capacity, the ability to treat severe illness is compromised and patients do worse and/or do not get the care they need to survive the illness.

As of 9/29/2021, there were **106 COVID-19 patients hospitalized** in the Fox Valley Area hospitals with 27 of those patients in the ICU.

To view more information on healthcare measures in the Fox Valley Area and across the state, please visit <a href="https://www.wha.org/COVID19Update">https://www.wha.org/COVID19Update</a> and <a href="https://www.dhs.wisconsin.gov/covid-19/hosp-data.htm">https://www.dhs.wisconsin.gov/covid-19/hosp-data.htm</a>



Burden, Trajectory, and Activity Level Across Wisconsin in Past 14 Days Updated 9/29/2021



The Wisconsin Department of Health Services classifies regions and counties as critically high, very high, high, medium, or low activity levels for COVID-19 spread by combining the case burden (case rate) and trajectory (change in cases over time) indicators. The state updates this information weekly on Wednesdays by 5 p.m. As of September 29, 2021, Winnebago County\*\*\*\* and the Fox Valley Region were classified as having a **very high COVID-19 activity level**.

To view more information on these metrics, please visit https://www.dhs.wisconsin.gov/covid-19/local.htm

Area	Confirmed + Probable Case Count (Past 14 days)	Burden	Trajectory	Activity Level	Percent Positive (Past 7 Days)
Winnebago	1,450	856.1 Very High	-22%	Very High	7.7%
Fox Valley Area	4,886	895.9 Very High	-11%	Very High	8.2%
Outagamie	1,481	805.8 Very High	N/A	Very High	7.7%
Wisconsin	43,290	748.8 Very High	N/A 🔶	Very High	8.3%

A trajectory of N/A means there was no significant change in the percent change in cases for this week compared to the previous week.

\*\*\*\*This data is provided by the <u>Department of Health Services</u> and may be different than the information provided by WCHD because the state reports data for the entire county, which includes the portions of Winnebago County that fall within the jurisdiction of the <u>City of Menasha Health Department</u> and <u>City of</u> <u>Appleton Health Department</u>.

# **Background Information**

This report provides *preliminary* data on confirmed COVID-19 cases from September 15, 2021 – September 28, 2021. A person is counted as a confirmed COVID-19 case if they had a positive confirmatory laboratory test (for example, polymerase chain reaction (PCR) tests or nucleic acid amplification tests (NAAT) that detect genetic material of SARS-CoV-2, the virus that causes COVID-19). Antigen positive tests are counted as probable cases.

Dates utilized for all graphs and tables are based on test result date and may not represent final reported case counts. Data may be underreported for recent days because results can take multiple days to be reported to the health department. This means the number of tests and percent positivity may change in next week's report. As this is a weekly report for the past 14 days, there will always be a week of overlap between reports.

\*The COVID-19 data provided in this report is specific to the Winnebago County Health Department (WCHD) jurisdiction (population: 153,748). It does not include the portions of Winnebago County that fall within the jurisdiction of the <u>City of Menasha Health Department</u> and <u>City of Appleton Health Department</u>. As of October 3, 2020, data reports from the Winnebago County Health Department do not include test results from residents in Wisconsin Department of Corrections facilities, which includes the Oshkosh Correctional Institute. This data can be found on the Wisconsin Department of Corrections <u>website</u>.

Data provided on the <u>Department of Health Services website</u> may be different than information provided by WCHD because the state reports data for the entire county based on address, which includes those portions of Menasha and Appleton as well as the correctional facilities.

#### For additional Winnebago County Health Department COVID-19 information:

- WCHD COVID-19 Webpage
- <u>Municipality Weekly Data Summaries</u>
- <u>School District Weekly Data Summaries</u>
- Trend Data Graphs