

COVID-19 UPDATE



City of Menasha Health Department

7/24/2020

Case Count Updates

WI Neg Results: 778,842 WI Case Count: 45,899

Menasha: 99

Winnebago County: 901
Outagamie County: 883
Calumet County: 201

WI COVID 19 Activity Level Data



Click <u>here</u> for the most up to date WI activity level data by region and county.

Resources to stay up to date on the latest COVID-19 News



CDC COVID-19 USA Outbreak



Wisconsin Department of Health Services COVID-19 Page



City of Menasha
COVID-19 Resource Page



Wisconsin COVID-19 Page

City of Menasha Closure Updates: PWF, Menasha Utilities, and Senior Center remain closed to public. The Library is offering curbside service for material pick up/drop off and reference and personal business services are available by appointment (mask or face covering required). City Hall is open to the public.

How much protection do face coverings offer?

Guidance has changed throughout the COVID-19 pandemic on the use of face coverings. Check out the below articles for the scoop on why face coverings really do help reduce the spread of COVID-19!

<u>Still confused about masks?</u> Here's the science behind how face masks prevent coronavirus (UCSF)

How much protection do face masks offer? Plain language from Mayo Clinic

COVID-19 and masks—New evidence shows that cloth face coverings slow coronavirus spread

CDC calls on American to wear masks

<u>Top health officials have changed their minds about face mask guidance</u>—but for a good reason.





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News and Resources

Article: The FDA added more hand sanitizers made in Mexican facilities to its list of those potentially contaminated with methanol. Get the full list here.

Fraud and Scam Information

Federal Emergency Management Agency (FEMA) Coronavirus Rumor Control

U.S. HHS Office of Inspector General COVID-19 Portal



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COVID-19 FAQ

What is the news about COVID-19 being airborne?

In guidance, released Thursday (July 9), WHO said that airborne transmission of COVID-19 in crowded, indoor locations with poor ventilation "cannot be ruled out." In addition to continuing current practices to limit the spread of COVID-19 (e.g., physical distancing, wearing cloth face coverings, handwashing, covering coughs and sneezes, and avoiding touching the eyes, nose, and mouth), a group of experts is urging that further measures be taken to reduce risk in enclosed spaces. These strategies are designed to limit the possibility of inhaling the virus and becoming infected while indoors:

- Provide sufficient and effective ventilation (e.g., increase the supply of clean outdoor air, minimize the recirculation of air) especially in public buildings, workplace environments, schools, hospitals, and long-term care facilities.
- Add to general ventilation with airborne infection controls such as local exhaust, high efficiency air filtration, and germicidal ultraviolet lights.
- Avoid indoor overcrowding, including on public transportation.

Resilient Wisconsin

Hope in Action: An Environmental Scan of Trauma-Informed Efforts to Prevent and Address Substance Harm in Wisconsin reviewed more than 70 community programs working at the intersections of trauma and substance harm. By identifying what's working well, what to avoid, and opportunities to maximize impacts, this report is a helpful tool for organizations seeking best practices, tools, and techniques for addressing the root causes of harmful substance use.

Read the full report here.