

December 10th, 2020 as of 4:00 p.m.

WINTER HOLIDAY GUIDANCE

Safer Options for Celebrating:

Enjoy a meal with just your household family members. Cook the meal together or try something new, like meal delivery or take out.

Hold virtual celebrations with non-household family members.

Make new traditions to express your thanks to your friends, family and community members, like sending cards or gifts to loved ones or donating to food pantries.

Watch sports, events, or parades from home, and if you are shopping, do it online.

If you gather with non-household members:

Limit your contacts & avoid any non-essential outings in the days leading up to the holidays.

Wear a mask, keep your distance from others and increase the ventilation in the space you are gathering.

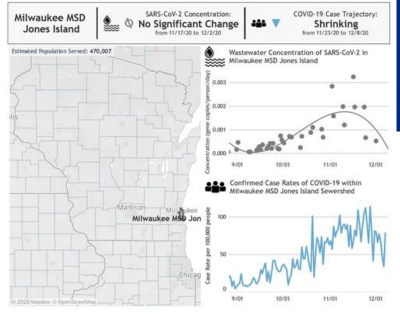
Remember, the shorter the duration of the gathering, the lower the risk.

Plan outdoor activities with a small group if the weather permits.



Letter on In-School COVID-19 Transmission:

NSHD Response to Questions about COVID-19 School Transmission.pdf (nshealthdept.org)



COVID-19 Cases to Date

North Shore (Bayside, Brown Deer, Fox Point, Glendale, River Hills, Shorewood & Whitefish Bay) - as of December 10th Changes from 12/9. This data is also available on our website.

3,650 Cumulative Confirmed Cases* (+26) *Confirmed with PCR test.

458 active cases (-5)

3,145 recovered cases (+29)

47 deaths (+2)

185 Antigen Positives** (+5)

**Positive with rapid-antigen test.

42 active antigen positives

143 recovered cases

Cumulative Confirmed Cases by Community	
Bayside	254
Brown Deer	791
Fox Point	319
Glendale	956
River Hills	95
Shorewood	600
Whitefish Bay	635

The antigen positives may be confirmed with a PCR test – if the PCR test is positive, they are added to the confirmed cases. If the PCR test is negative, they are no longer considered antigen positive.

Milwaukee County (as of December 10th – changes from 12/9)

75,203 Cumulative Confirmed Cases (+706)

387,784 negatives (+1,547)

806 deaths (+6)

Wisconsin (as of December 10th – changes reported by WI DHS)

426,099 Cumulative Confirmed Cases (+4,034)

52,259 active cases

2,224,578 negatives (+8,521)

3,944 deaths (+57)

18,875 ever hospitalized (+160) Percent ever hospitalized = 4.4%

More Wisconsin COVID-19 data: Click Here

New COVID-19: Wisconsin Coronavirus Wastewater Monitoring Network

Monitoring wastewater is used for early detection of COVID-19 within a community. For people with COVID-19, the virus can be detected in their feces shortly after they are infected with the virus, even before they experience symptoms or if they are infected but asymptomatic. By testing wastewater, we can measure

the amount of the virus and see whether the levels are increasing or decreasing. This can be an early warning sign of increasing COVID-19 cases within a community.

COVID-19: Wisconsin Coronavirus Wastewater Monitoring Network | Wisconsin Department of Health Services