



# North Shore Health Department Public Briefing

August 13<sup>th</sup>, 2020 as of 4:30 p.m.

**School Reopening:** North Shore Health Department is actively working with the schools in our jurisdiction to assist them with their reopening plans. School-related information is available for the public on our [School Guidance](#) page on our website. This page will be updated regularly as more guidance is released.

**School Resources** (also available on our website):

- [School Nurse Decision Tool](#)
- [Student Quarantine and Isolation Guidance](#)
- [COVID-19 Terms Explained](#) - Close Contact, Quarantine, Isolation, etc.
- Wisconsin Department of Public Instruction: School Health Services [COVID-19 Infection Control and Mitigation Toolkit](#)
- DPI - [COVID-19 Isolation Room Considerations](#)
- DPI - [COVID-19 Health Room Considerations](#)

**CDC COVID-19 signs for schools, businesses and other public spaces:** [Click Here](#)

## Cumulative Confirmed Cases of COVID-19 by community in the North Shore

Community	Cumulative Confirmed COVID-19 Cases
Bayside	41
Brown Deer	205
Fox Point	63
Glendale	178
River Hills	11
Shorewood	134
Whitefish Bay	110
<b>TOTAL North Shore</b>	<b>742</b>

## COVID-19 Cases to Date

**North Shore** (Bayside, Brown Deer, Fox Point, Glendale, River Hills, Shorewood & Whitefish Bay - as of August 13<sup>th</sup>, 2020. Changes from 8/12. This data is also available on our [website](#).

**742 Cumulative Confirmed Cases (+17)**

85 active cases (+11)

639 recovered cases (+6)

17 deaths (+0)

1 transfer out of our jurisdiction (+0)

For more North Shore data: [Click Here](#)

**Milwaukee County** (as of August 13<sup>th</sup>, 2020 - changes from 8/12)

**21,666 Cumulative Confirmed Cases (+270)**

200,344 negatives (+1,486)

462 deaths (+0)

COVID-19 Activity Level in Milwaukee County = High ([Link](#))

**Wisconsin** (as of August 13<sup>th</sup>, 2020 - changes from 8/12)

**63,206 Cumulative Confirmed Cases (+943)**

8,931 active cases

1,035,195 negatives (+11,472)

1,018 deaths (+7)

## New COVID-19 Cases by Date Received

