Public Briefing from the



May 18th, 2020 Update on COVID-19 (as of 4:00 p.m.)

The Centers for Disease Control and Prevention (CDC), the Wisconsin Department of Health Services (WI DHS) and the North Shore Health Department (NSHD), along with other local health departments are responding to the COVID-19 disease outbreak caused by a novel coronavirus.

We are currently monitoring 29 active cases in the North Shore, and we are also providing active monitoring for highrisk contacts of confirmed cases. We have triaged and processed over 2,011 suspect cases and/or contacts and performed several large contact investigations. We are also managing several active cases in Milwaukee to assist the Milwaukee Health Department.

This graph displays the total number of positive and negative test results received per day in the North Shore, as well as the percent of test results that were positive (3 day rolling average). A total of 1,815 COVID-19 tests have been conducted in the North Shore as of 3:00 p.m. on May 18th. With a population of approximately 65,000 in the North Shore, this indicates that 2.8% of the North Shore population has been tested at this time. We encourage you to seek testing if you are experiencing symptoms of COVID-19, have been exposed to COVID-19, or are an essential or front-line worker.

COVID-19 Cases to Date

North Shore (includes Bayside, Brown Deer, Fox Point, Glendale, River Hills, Shorewood, Whitefish Bay - as of May 18th, 2020)

151 Cumulative Confirmed Cases (+3 from 5/15)

29 active cases being managed and monitored (-2)

113 cases resolved - people have recovered and been removed from isolation by NSHD (+5)

8 deaths (+0)

1 transfer out of state

Milwaukee County (as of May 18th, 2020)

5,005 Cumulative Confirmed Cases

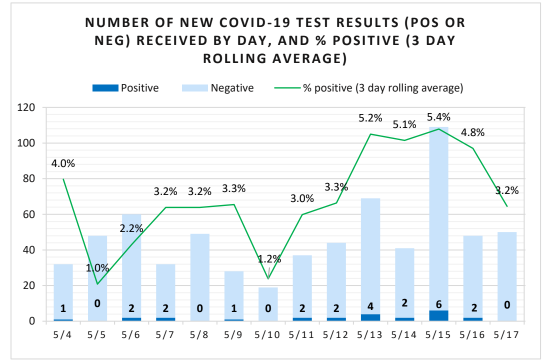
256 deaths

Wisconsin (as of May 18th, 2020)

12,687 Cumulative Confirmed Cases (+144)

144,502 People with Negative Results (+4,828)

459 deaths (+6)



This is a rapidly evolving situation and we encourage you to frequently monitor the DHS website for updates, as well as the NSHD website.

Additional information on COVID-19 can be found on the CDC website.