COVID-19 Testing Locations in Milwaukee County: https://www.impactinc.org/impact-2-1-1/testing/

Who should get tested? It is recommended that anyone with symptoms of COVID-19 or anyone who has been exposed to COVID-19 get tested. More information: https://www.dhs.wisconsin.gov/covid-19/testing.htm

Milwaukee County COVID-19 Testing

Drive-thru and walk-up sites
No appointment necessary, but you can preregister online. Testing is free and available for anyone age 5 and up regardless of symptoms.

Milwaukee North - Barack Obama School - Custer Stadium site, 4300 W. Fairmount Ave
Milwaukee South – UMOS, 2701 S. Chase Ave

Hours:
Mon-Thurs 11am-7pm
Fri-Sat 11am-5pm

See attached link for additional testing locations.

909 Cumulative Confirmed Cases (+6)
59 active cases (+0)
830 recovered cases (+5)
19 deaths (+1)
1 transfer out of jurisdiction (+0)

North Shore data: Click Here

Milwaukee County (as of September 11th - changes from 9/10)
25,283 Cumulative Confirmed Cases (+124)
235,747 negatives (+1,885)
510 deaths (+1)
COVID-19 Activity Level in Milwaukee County = High (Link)

Wisconsin (as of September 11th - changes from 9/10)
86,250 Cumulative Confirmed Cases (+1,369)
9,157 active cases
1,254,034 negatives (+8,586)
1,197 deaths (+4)

More Wisconsin COVID-19 data: Click Here

Positivity Rate in the North Shore (7-day rolling average)

NUMBER OF NEW COVID-19 TEST RESULTS (POS OR NEG) RECEIVED BY DAY, AND % POSITIVE (7 DAY ROLLING AVERAGE)

North Shore COVID-19 Burden

<table>
<thead>
<tr>
<th>Community</th>
<th>COVID-19 Burden (total number of cases per 100,000 in the last two weeks - 8/28 to 9/10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayside</td>
<td>68 per 100,000</td>
</tr>
<tr>
<td>Brown Deer</td>
<td>75 per 100,000</td>
</tr>
<tr>
<td>Fox Point</td>
<td>105 per 100,000</td>
</tr>
<tr>
<td>Glendale</td>
<td>187 per 100,000</td>
</tr>
<tr>
<td>River Hills</td>
<td>125 per 100,000</td>
</tr>
<tr>
<td>Shorewood</td>
<td>99 per 100,000</td>
</tr>
<tr>
<td>Whitefish Bay</td>
<td>99 per 100,000</td>
</tr>
<tr>
<td>TOTAL North Shore</td>
<td>111 per 100,000</td>
</tr>
</tbody>
</table>

More North Shore data: Click Here