



North Shore Health Department Public Briefing

JULY 9th, 2021

New Vaccine Data Visualizations Available Now:

Today the Wisconsin Department of Health Services (DHS) released maps and corresponding downloadable data tables that break down COVID-19 vaccinations by new geographic boundaries:

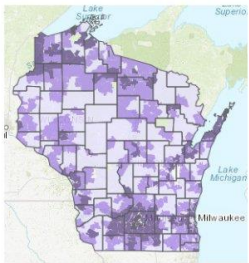
- Census tracts
- Municipalities (cities, towns, and villages)
- School district boundaries
- Zip code tabulation areas

[VIEW THE MAPS HERE](#)

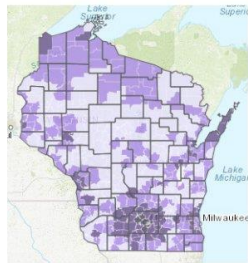
Breaking down existing vaccination data by these additional geographies offers new ways for people to understand COVID-19 activity within their communities and will allow us to determine where we need to focus our ongoing vaccination outreach efforts, said DHS Secretary-designee Karen Timberlake.

New Feature: View COVID-19 Vaccine Data by Geographic Boundaries

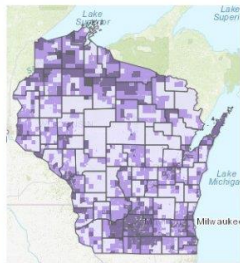
These include all vaccinations reported to WIR within a boundary.



Census Tract



City, Village, Town



Zip Code Tabulated Area

Geographic boundaries use location data from the Wisconsin Immunization Registry (WIR).



YOU STOP THE SPREAD

COVID-19 Cases to Date

North Shore (Bayside, Brown Deer, Fox Point, Glendale, River Hills, Shorewood & Whitefish Bay) - as of July 9th, 2021

Changes from Wednesday, 7/7. This data is also available on our [website](#).

5,461 Cumulative Confirmed Cases* (+3)

**Confirmed with PCR test.*

12 active cases

5,381 recovered cases

68 deaths (+0)

535 Antigen Positives (+2)**

***Positive with rapid-antigen test*

Cumulative Confirmed Cases by Community	
Bayside	390
Brown Deer	1263
Fox Point	471
Glendale	1320
River Hills	125
Shorewood	886
Whitefish Bay	1006



WISCONSIN COVID-19 Update

July 9, 2021
2:00 p.m.

Disease Activity Level by Number of Counties

Very High
0

High
2

Medium
52

Low
18

7-Day Averages

91 New Confirmed Cases

23 New Probable Cases

2 New Reported Death

Percent Positive by Test

1.3%

Vaccines Administered

50.7% At Least One Dose
47.9% Complete Series



Get Vaccinated



Mask Up



Stay 6' Apart



Wash hands