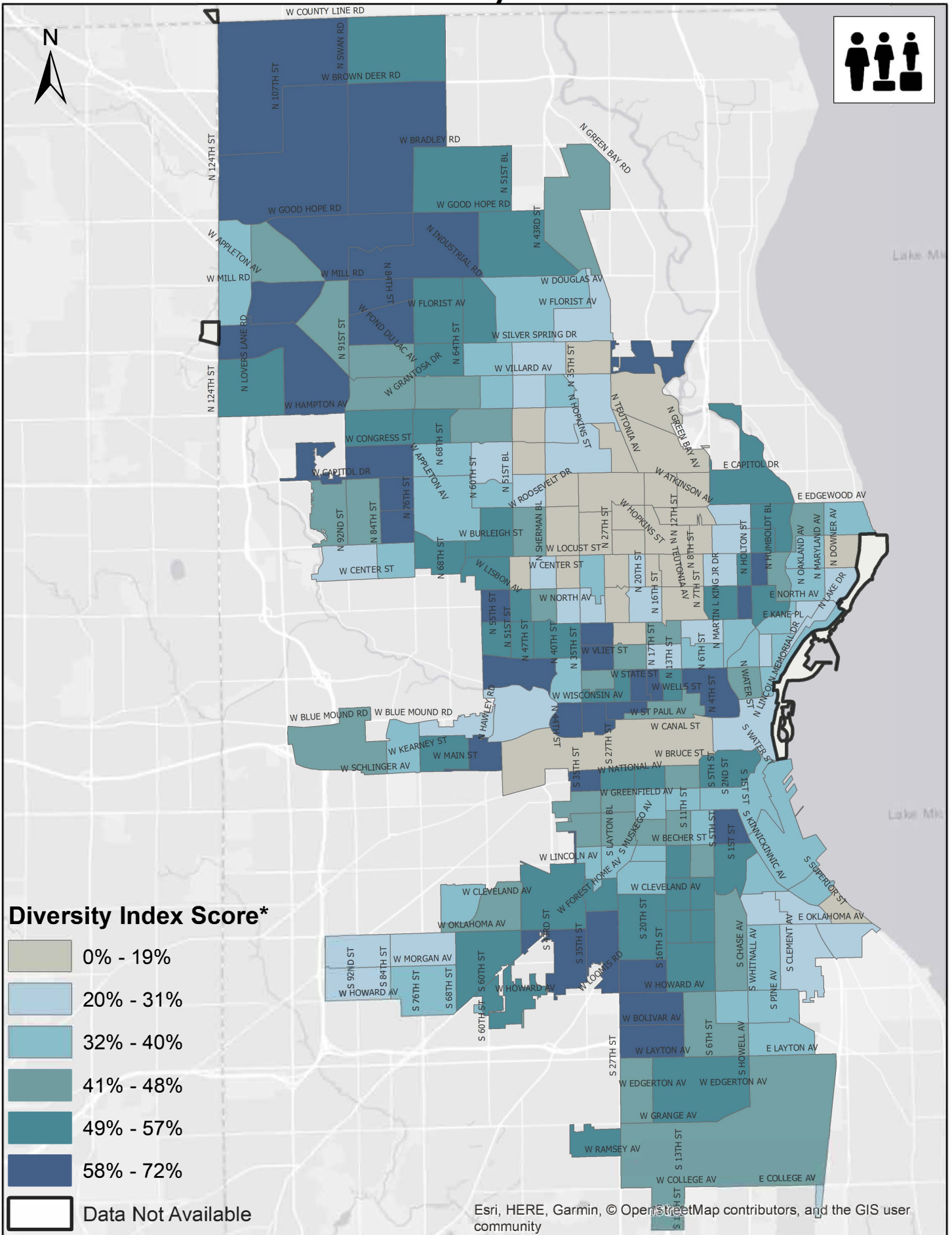


# Diversity Index



## Diversity Index Score\*

- 0% - 19%
- 20% - 31%
- 32% - 40%
- 41% - 48%
- 49% - 57%
- 58% - 72%

Data Not Available

Esri, HERE, Garmin, © OpenStreetMap contributors, and the GIS user community

\*Source: U.S. Census Bureau, 2012-2016 American Community Survey 5-Year Estimates. Diversity Index Scores were calculated using the following formula which is a modification of Simpson's Index of Diversity:  $Diversity = 1 - ((\%white^2) + (\%black^2) + (\%asian^2) + (\%Hispanic\ or\ Latino^2) + (\%American\ Indian^2) + (\%two\ or\ more\ \&\ some\ other\ race^2))$ . The higher the score, the more diversity in a Tract. Classification Method: Jenks Natural Breaks (6 classes) based on the geographic distribution of the data at the census tract level.