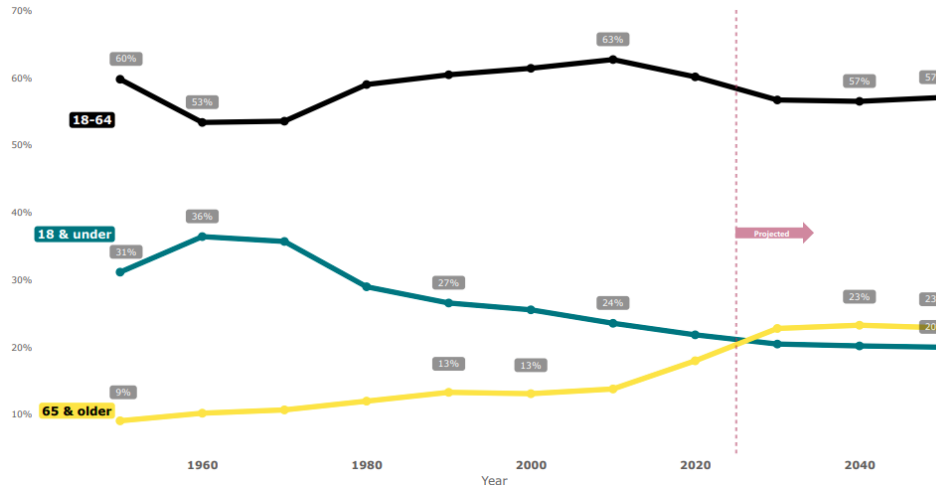


# Aging Trends

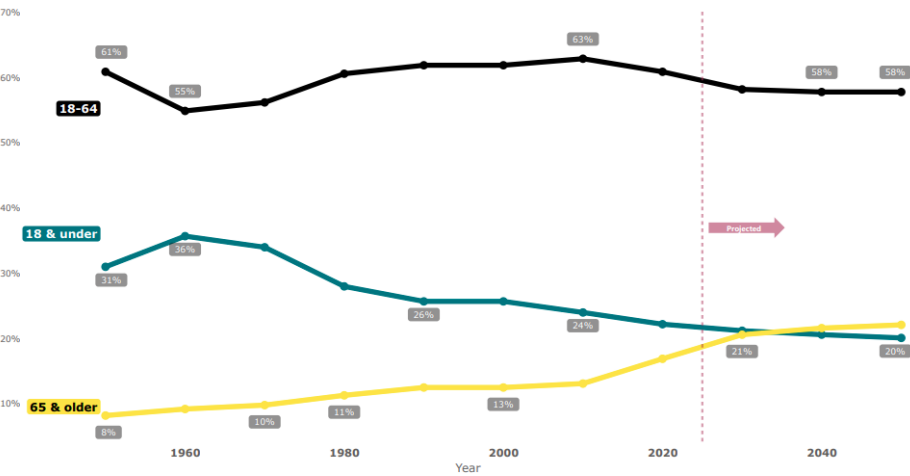
# Population Age Trends, 1950-2050

## Percent of Population

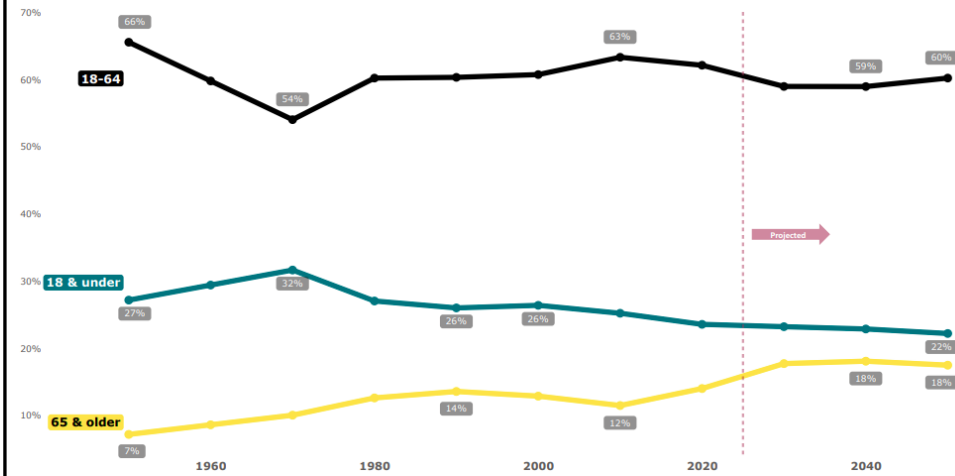
United States



Wisconsin



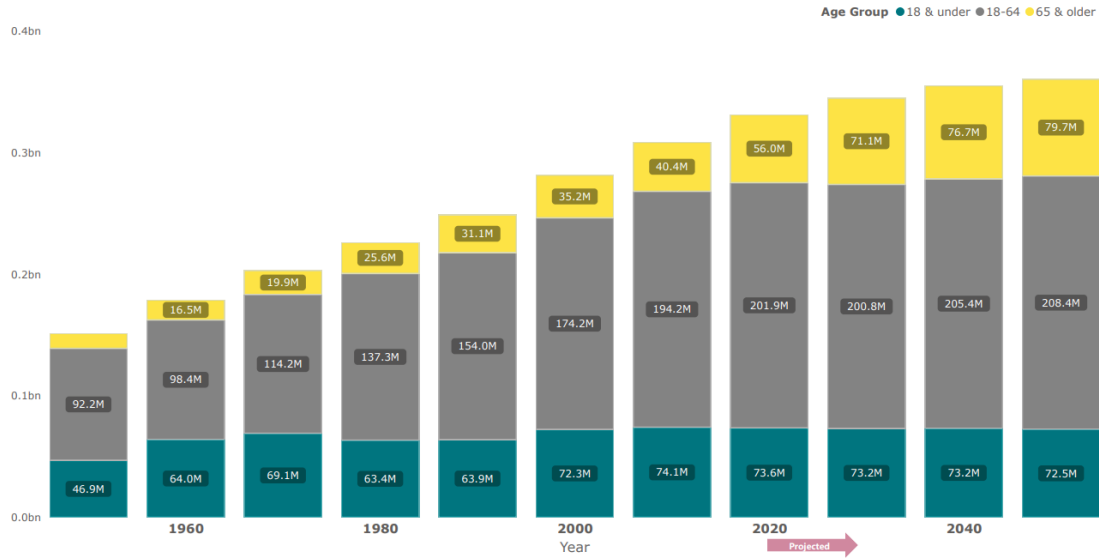
Milwaukee County



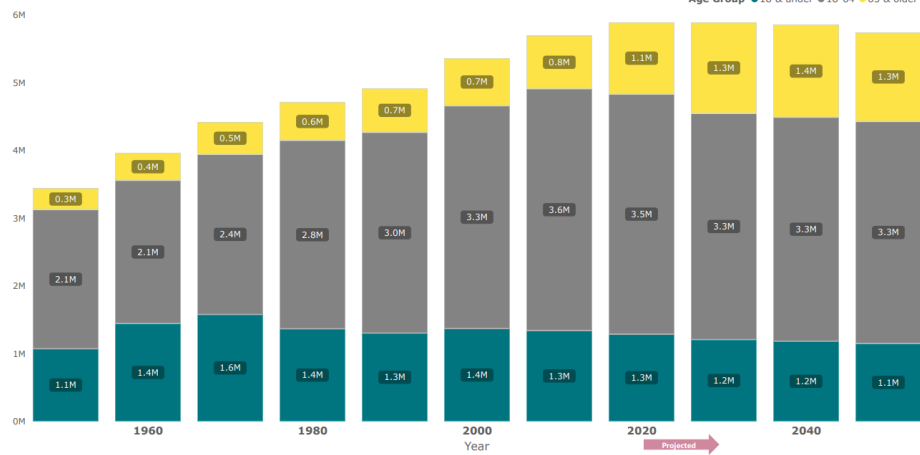
# Population Age Trends, 1950-2050

## Population Count

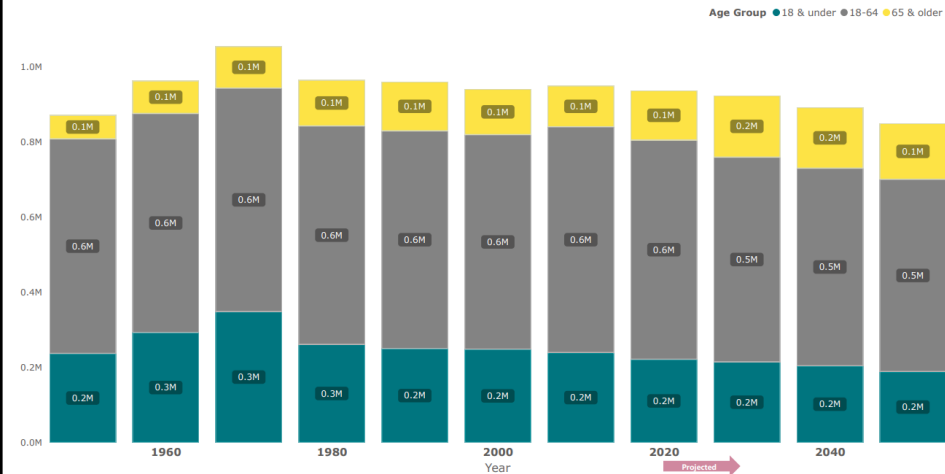
### United States



### Wisconsin

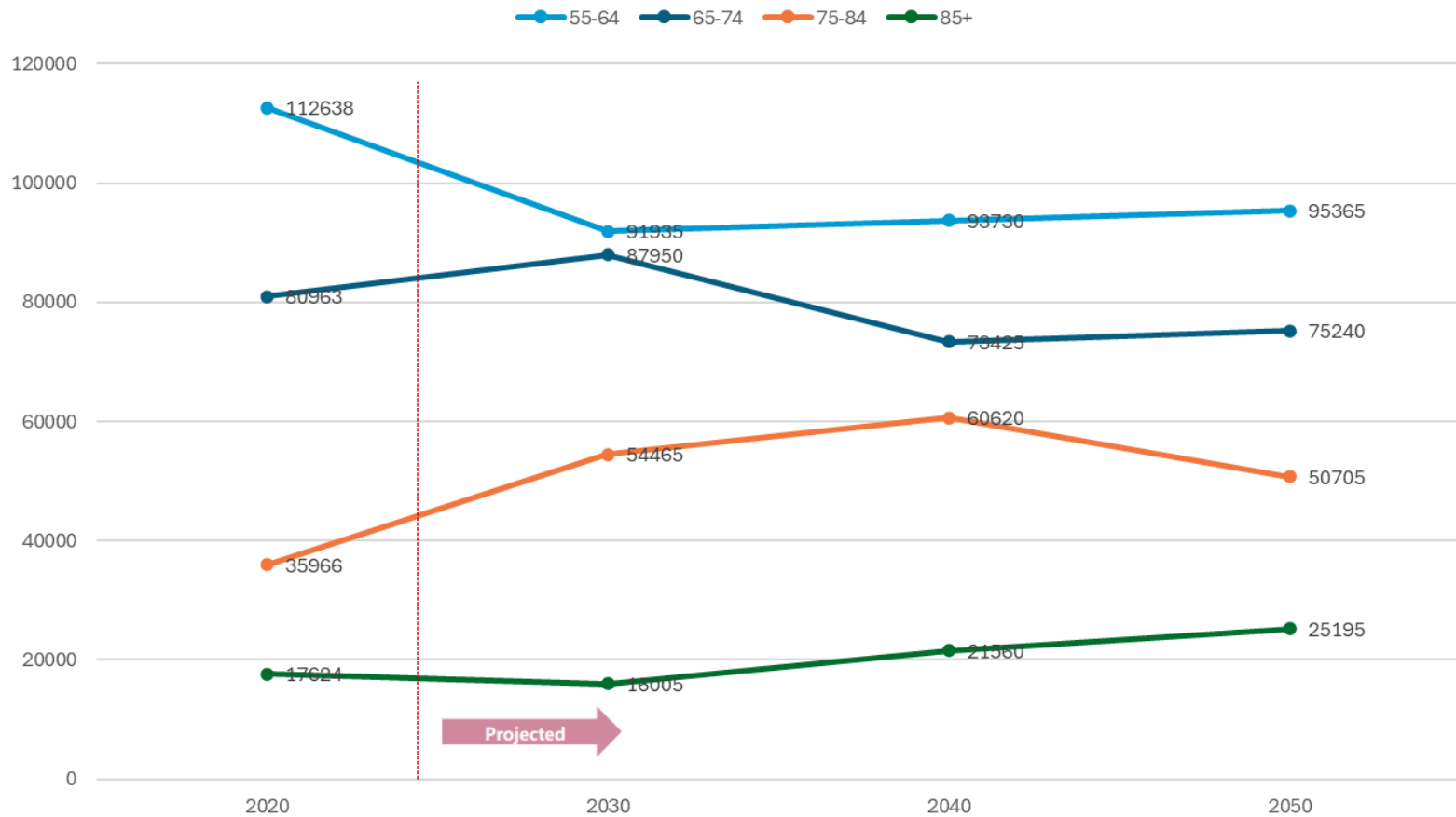


### Milwaukee County



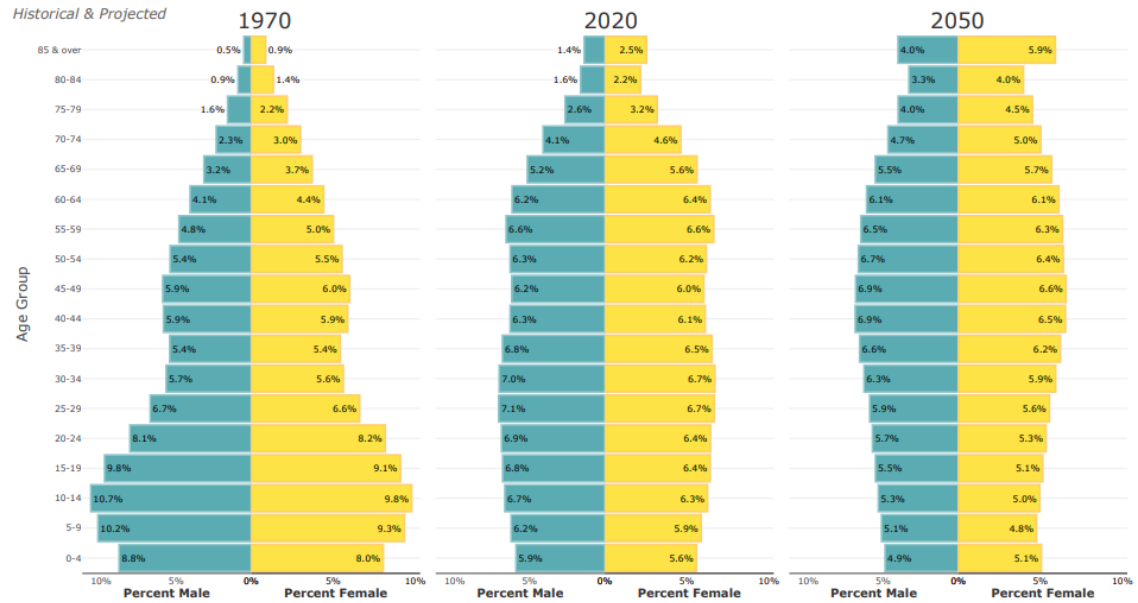
# Aging Trends Within Milwaukee County's Older Adult Population

Projected Number Of Older Adults By Age Cohort

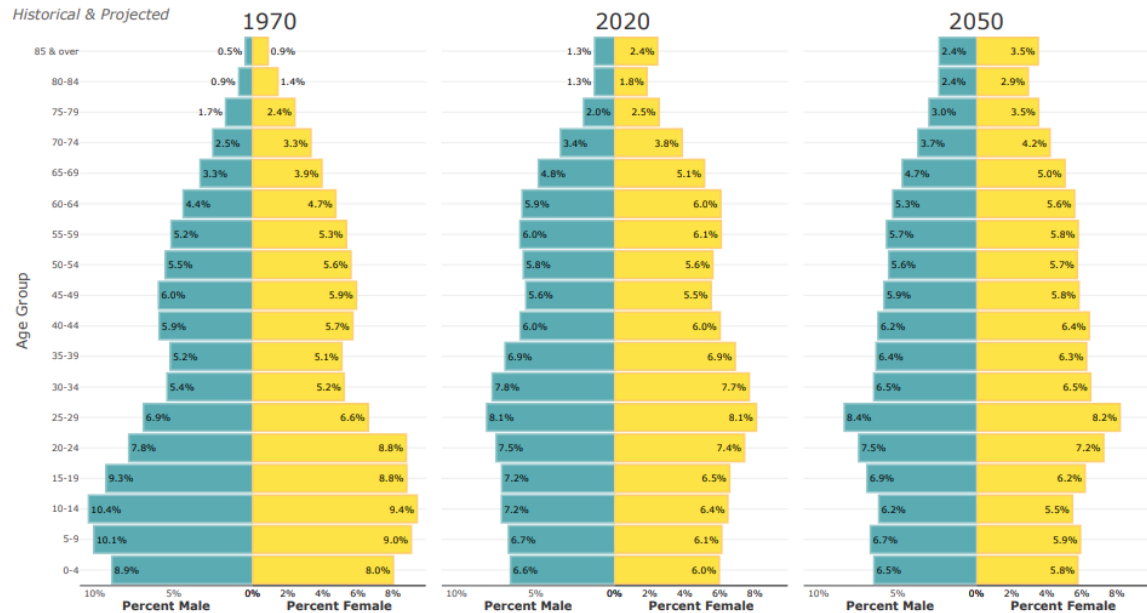


# Age Pyramids

United States



Milwaukee County



# Old-Age & Child Dependency Ratio Trends

Forecasted Trends: Child Dependency ratio vs Old-age Dependency ratio



-The Child Dependency ratio measures the number of children (aged 0-14) per 100 working-aged people (aged 15-64).  
 -The Old-age Dependency ratio measures the number of people over the age 65 per 100 working-aged people (typically aged 15-64 or 20-64).  
 -Both these ratios describe the **potential** for dependency rather than actual rates of dependency.

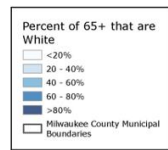
Sources: [Census.gov](http://Census.gov), [WI.DHS](http://WI.DHS)

**Demographics:**

**Milwaukee County  
Older Adult Population**

# Concentration of 65+ Population by Race/Ethnicity

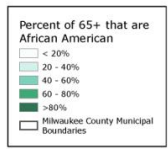
## White



Credits:  
 Current Vintage: 2018-2022  
 ACS Tables(s): B01001, B09021, B17020, B18101, B23027, B25072, B25093, B27010, B28005, C27018-1  
 Data downloaded from: Census Bureau's API for American Community Survey  
 Date of API call(December 7, 2023)  
 Copyright Text: U.S. Census Bureau's American Community Survey (ACS) 2018-2022 5-year estimates, Tables(B) B01001, B09021, B17020, B18101, B23027, B25072, B25093, B27010, B28005

Milwaukee County Land Info, Esri, Tom Tom, Garmin, SafeGraph, MET/NASA, USGS, EPA, NPS, USDA, USFWS

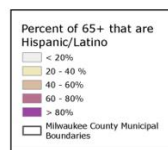
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 Data downloaded from: Census Bureau's API for American Community Survey  
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Milwaukee County Land Info, Esri, Tom Tom, Garmin, SafeGraph, MET/NASA, USGS, EPA, NPS, USDA, USFWS

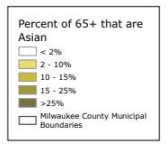
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 Current Vintage: 2018-2022  
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 Data downloaded from: Census Bureau's API for American Community Survey  
 Date of API call(December 7, 2023)  
 Copyright Text: U.S. Census Bureau's American Community Survey (ACS) 2018-2022 5-year estimates, Tables(B) B01001, B09021, B17020, B18101, B23027, B25072, B25093, B27010, B28005

Milwaukee County Land Info, Esri, Tom Tom, Garmin, SafeGraph, MET/NASA, USGS, EPA, NPS, USDA, USFWS

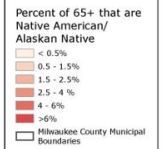
## Asian



Credits:  
 Current Vintage: 2018-2022  
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 Data downloaded from: Census Bureau's API for American Community Survey  
 Date of API call(December 7, 2023)  
 Copyright Text: U.S. Census Bureau's American Community Survey (ACS) 2018-2022 5-year estimates, Tables(B) B01001, B09021, B17020, B18101, B23027, B25072, B25093, B27010, B28005

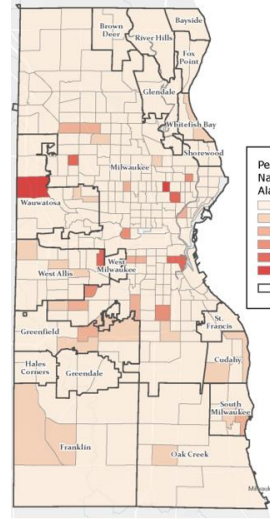
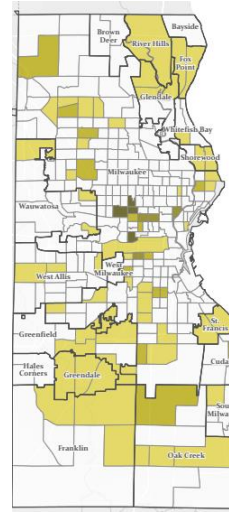
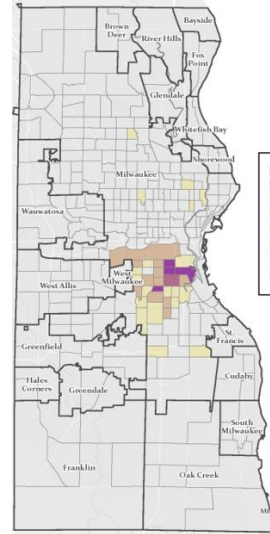
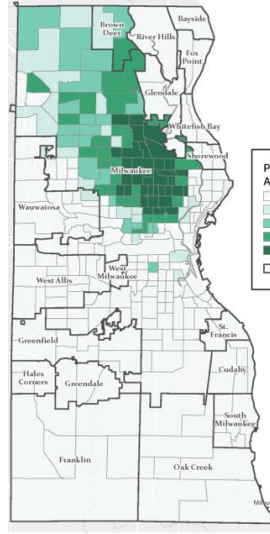
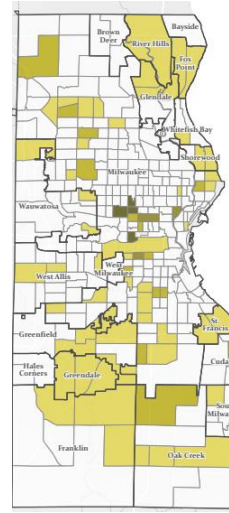
Milwaukee County Land Info, Esri, Tom Tom, Garmin, SafeGraph, MET/NASA, USGS, EPA, NPS, USDA, USFWS

## Native American

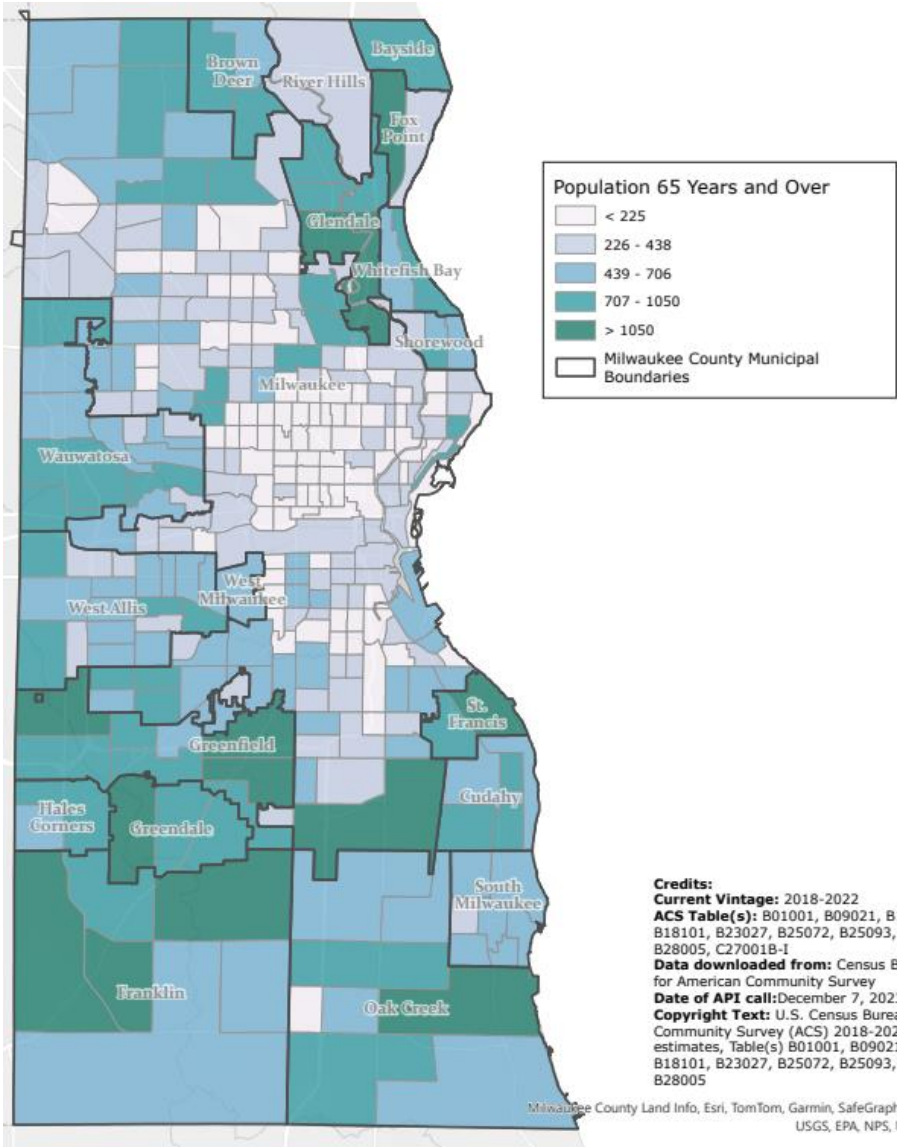


Credits:  
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 Data downloaded from: Census Bureau's API for American Community Survey  
 Date of API call(December 7, 2023)  
 Copyright Text: U.S. Census Bureau's American Community Survey (ACS) 2018-2022 5-year estimates, Tables(B) B01001, B09021, B17020, B18101, B23027, B25072, B25093, B27010, B28005

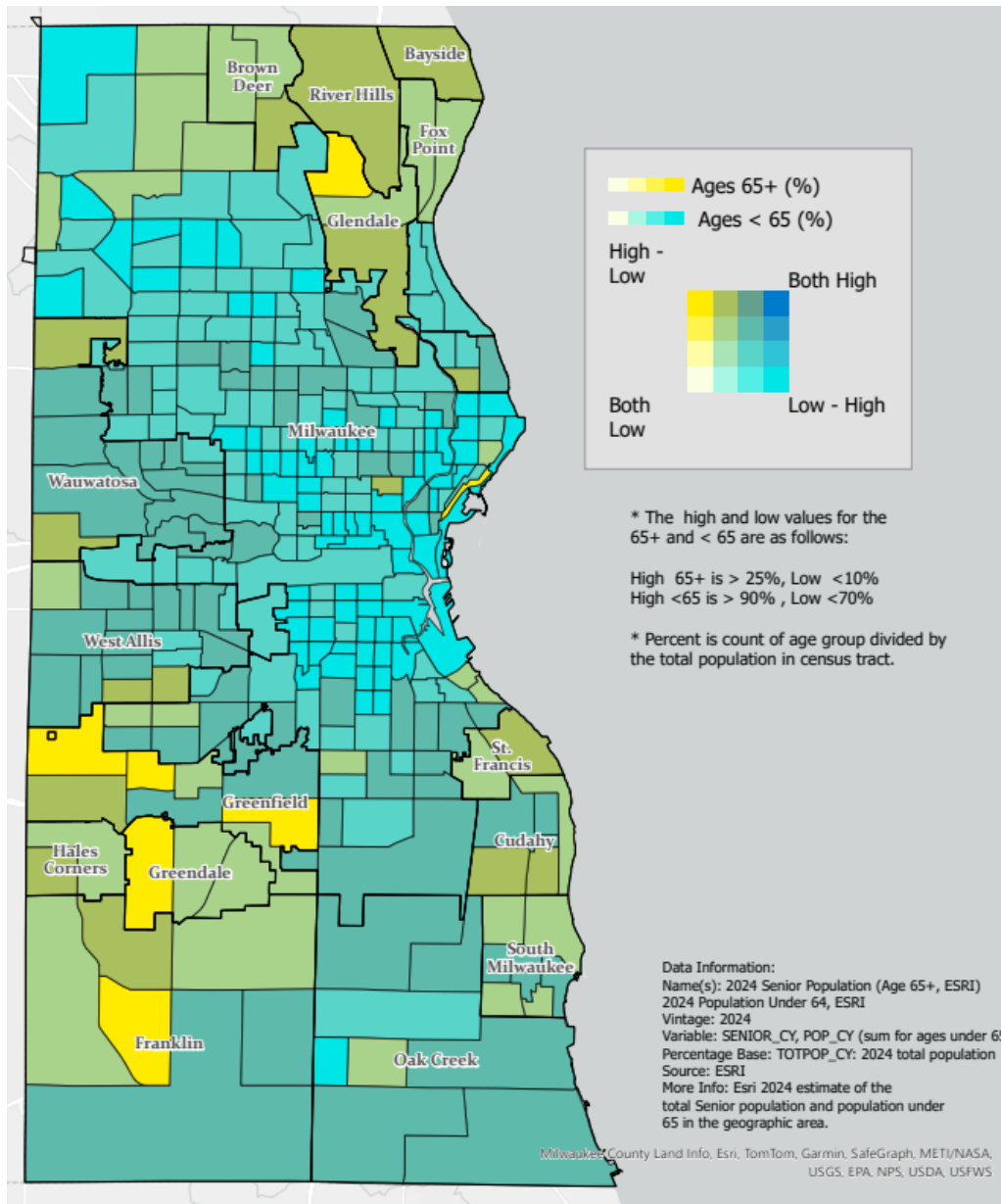
Milwaukee County Land Info, Esri, Tom Tom, Garmin, SafeGraph, MET/NASA, USGS, EPA, NPS, USDA, USFWS



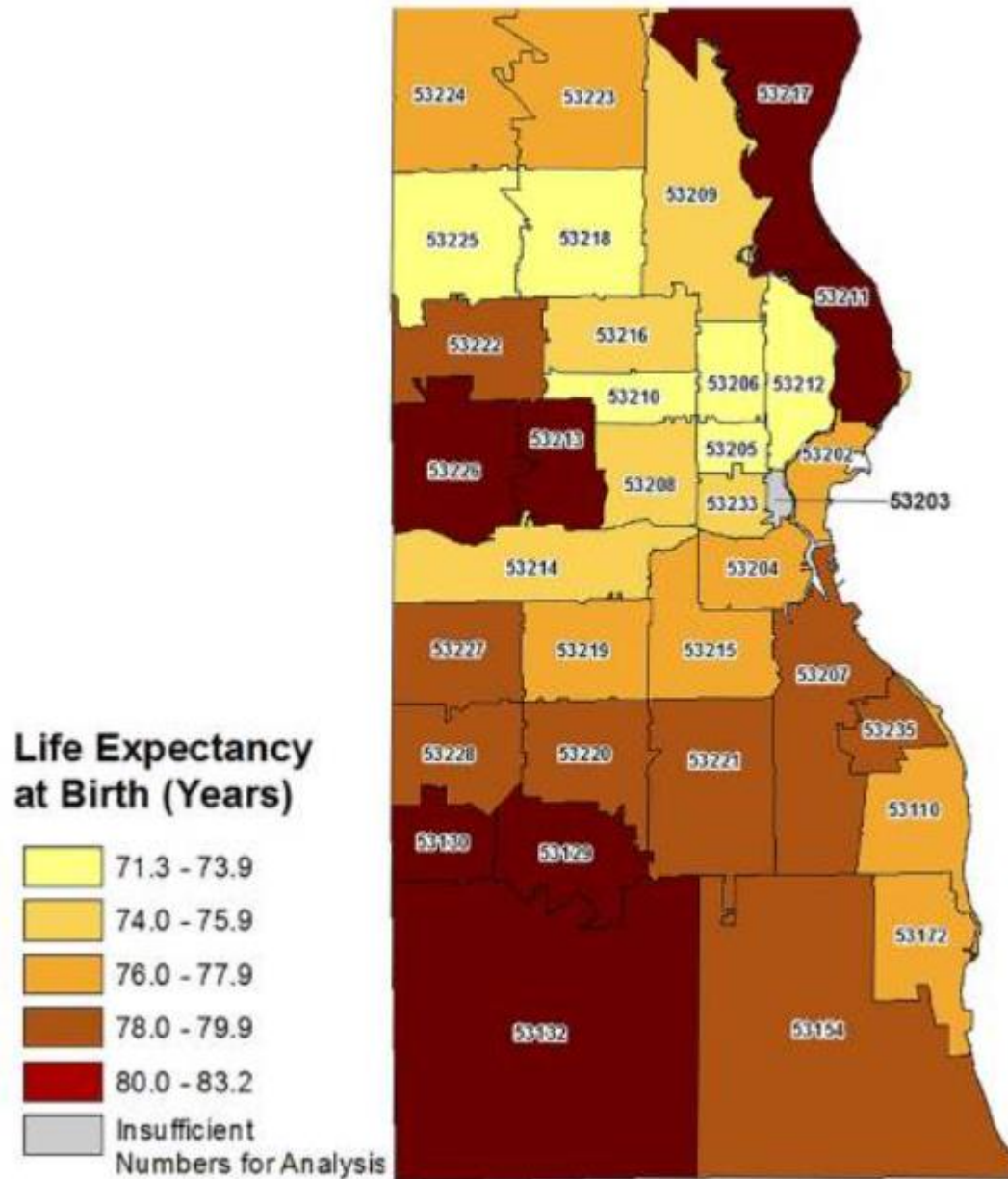
# Milwaukee County Population 65+



# Population Concentration: <65 vs. 65+

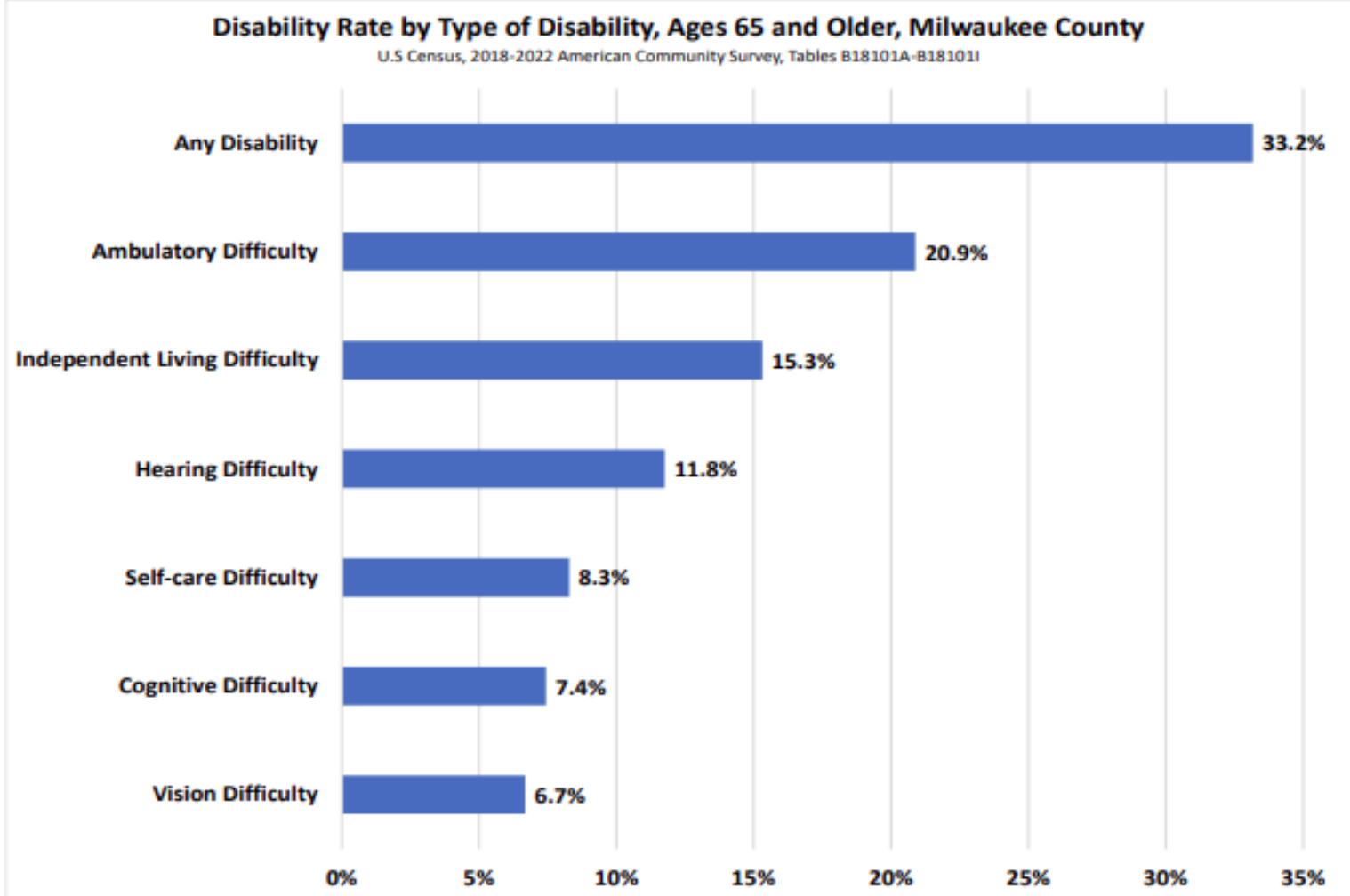


# Milwaukee County Life Expectancy



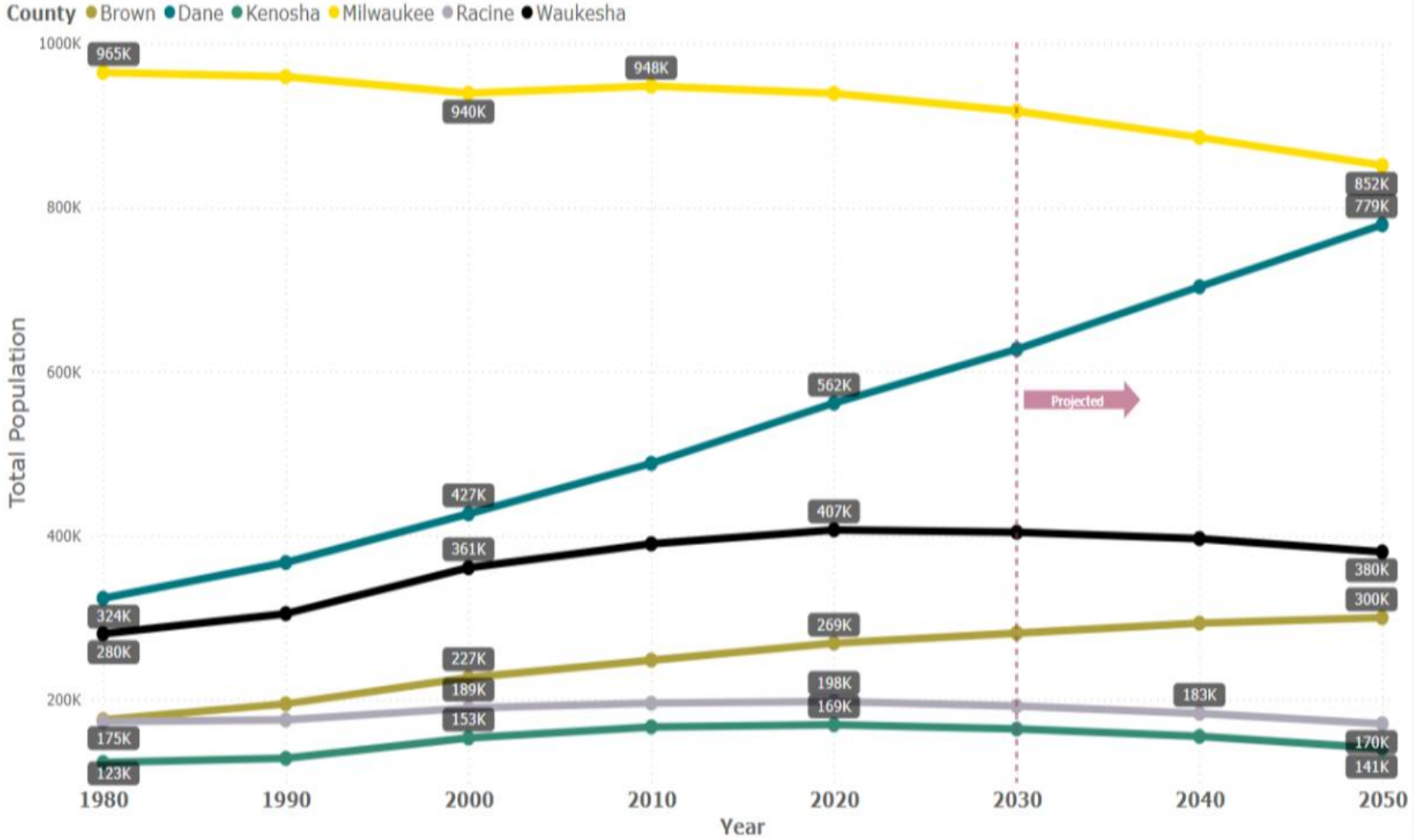
# Disability Status

## Milwaukee County Residents, Age 65+



# Regional Population Trends

# Regional Population Trends

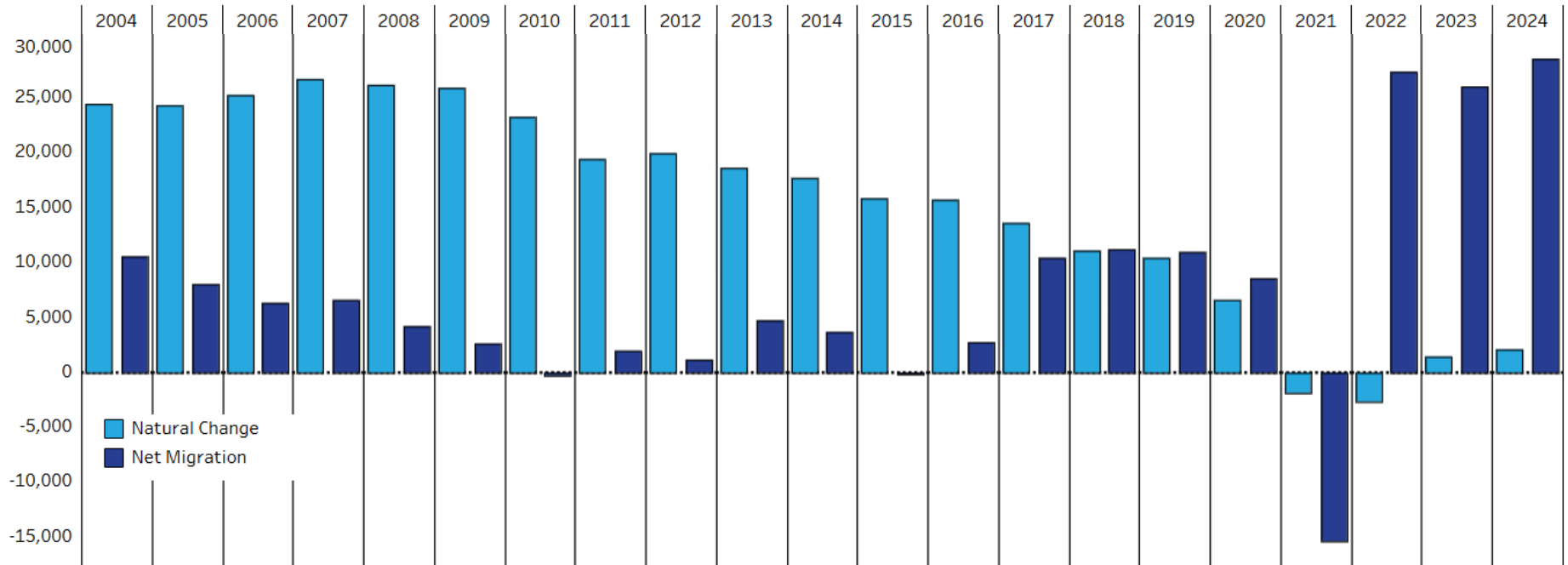


# Wisconsin

## Components of Population Change: Natural Growth & Net Migration

Figure 1: Net Migration Drives Population Growth Post-Pandemic

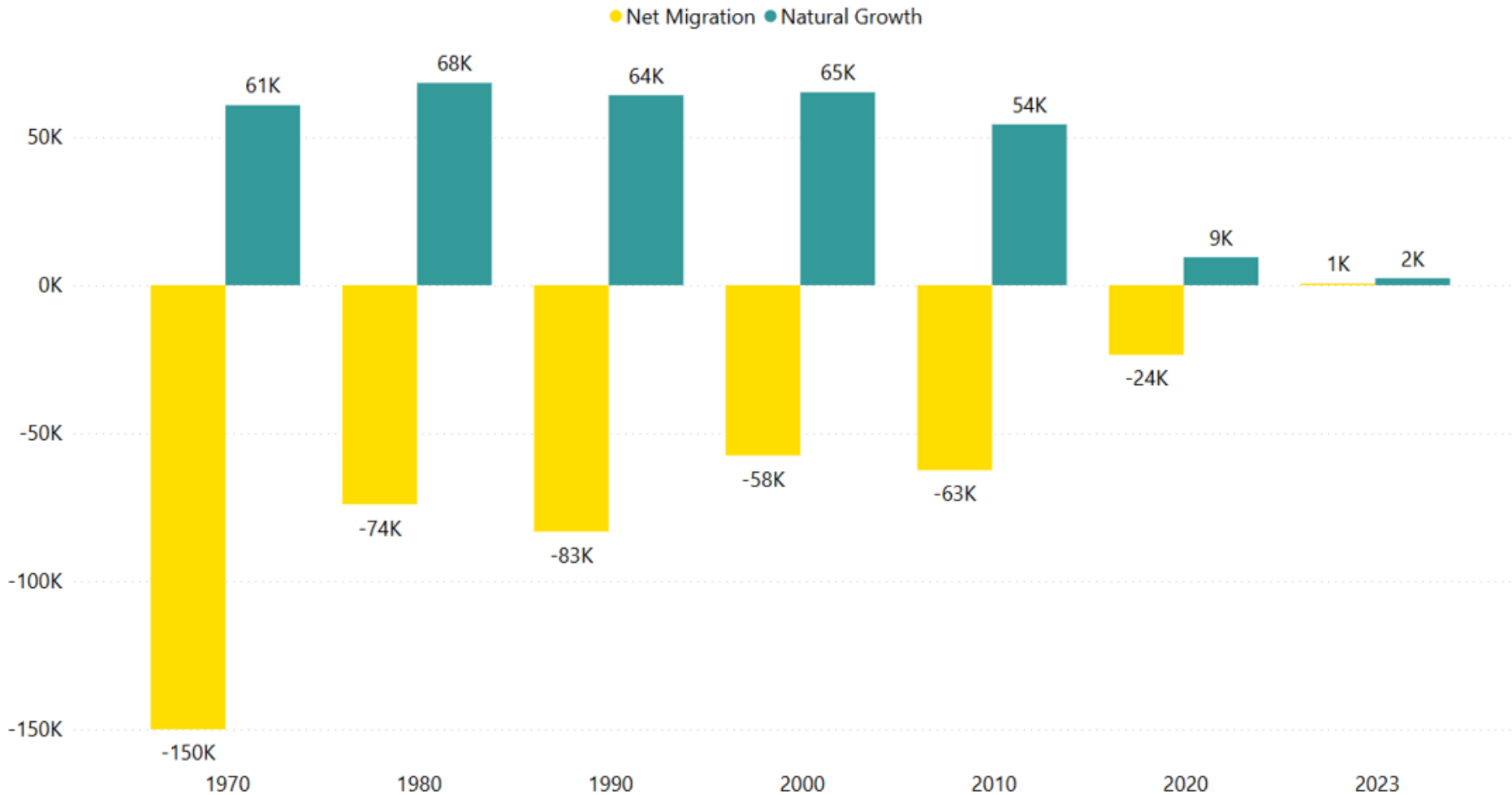
Population change from natural change and net migration, 2004-2024



Source: U.S. Census Bureau and CDC Wonder. Years run July-June, year shown is for end of time period. Note: Small amounts of residual change from 2020 to 2024 not shown.

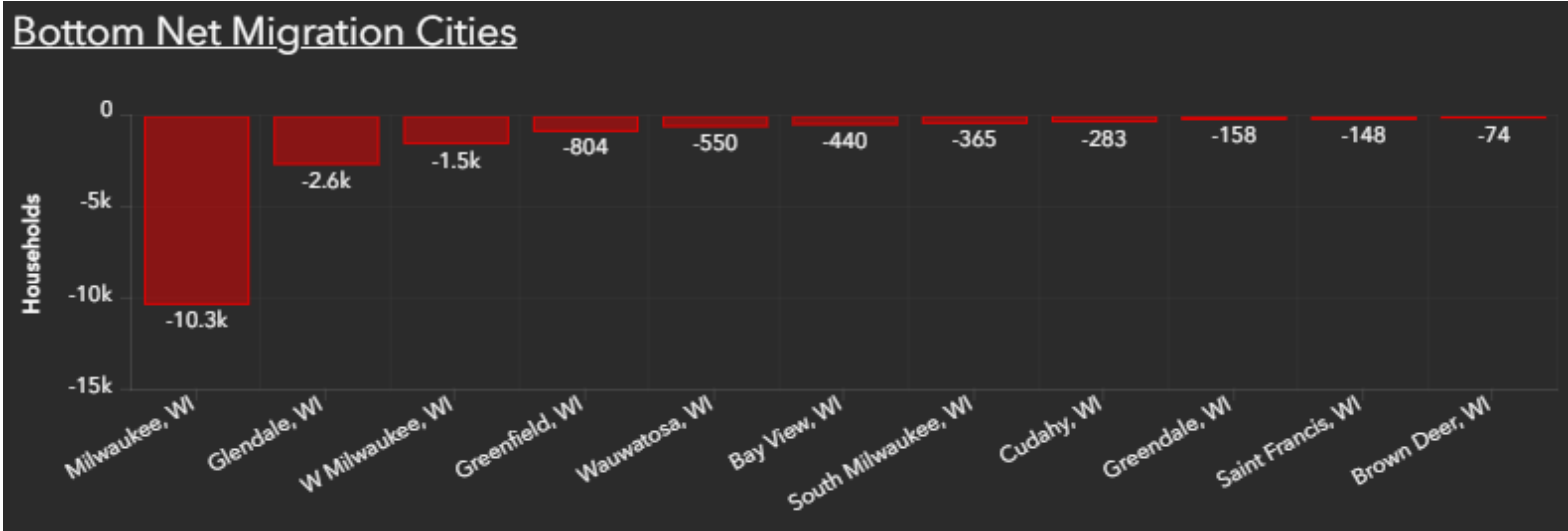
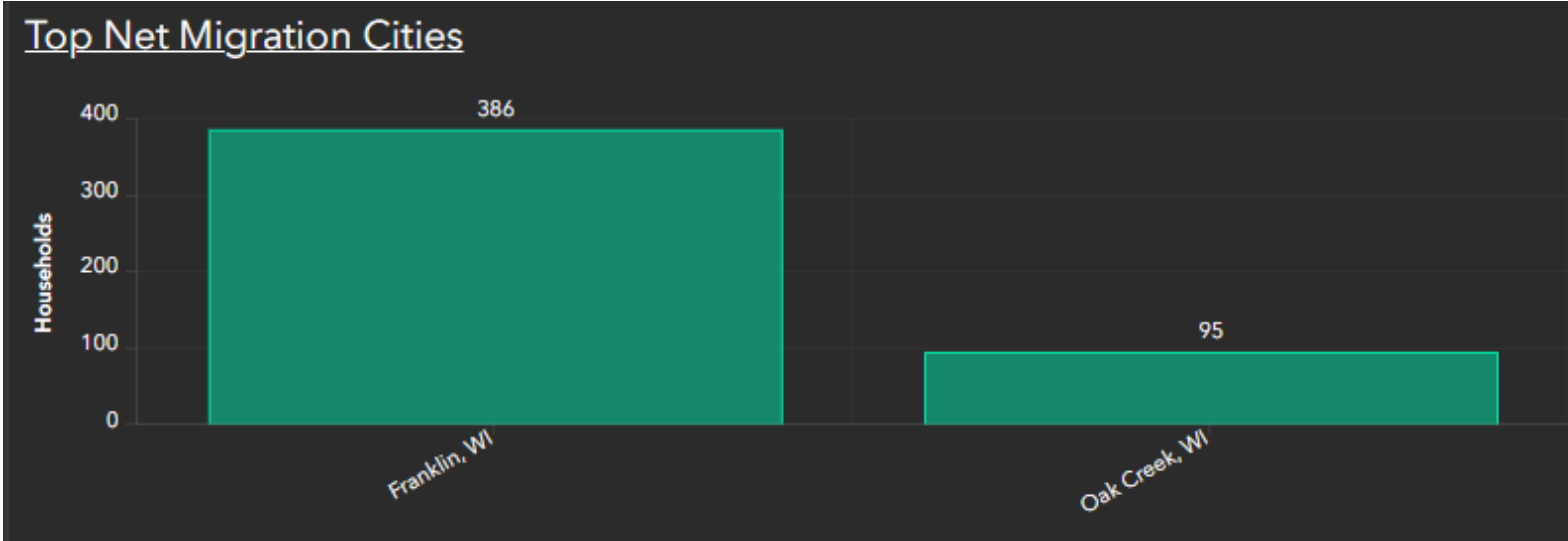
Note: Recent increases in net migration are primarily international migrations and are concentrated in Dane County, Waukesha County, and Brown and surrounding counties.

# Milwaukee County Components of Population Change: Natural Growth & Net Migration



# Net Migration within Milwaukee County

2022 Data



Source: Postal Service data- <https://www.arcgis.com/apps/dashboards/951428e32723456c879d0966af4baa8a>

# Migration of Older Adults to & from Milwaukee County

65+ Resident Non-movers: **88.8%**

65+ Resident Movers: **11.2%**

*Movers within Milwaukee County: 7.2%*

*Movers to/from outside of Milwaukee County: 4%*

|                                       | 65+ Movers <b>INTO</b><br>Milwaukee County |       | Estimated<br>65+ Movers <b>OUT OF</b><br>Milwaukee County |       |
|---------------------------------------|--|-------|---|-------|
|                                       | <b>To/From Another WI County</b>           | 2.2%  | 3,063   | 1.0%  |
| <b>To/From Another US State</b>       | 1.7%                                       | 2,367 | 0.9%  | 1,265 |
| <b>To/From International location</b> | 0.1%                                       | 139   | 0.1%  | 85    |
| <b>TOTAL</b>                          | 4.0%                                       | 5,569 | 2.0%  | 2,686 |

Source: 2023 U.S. Census American Community Survey Data