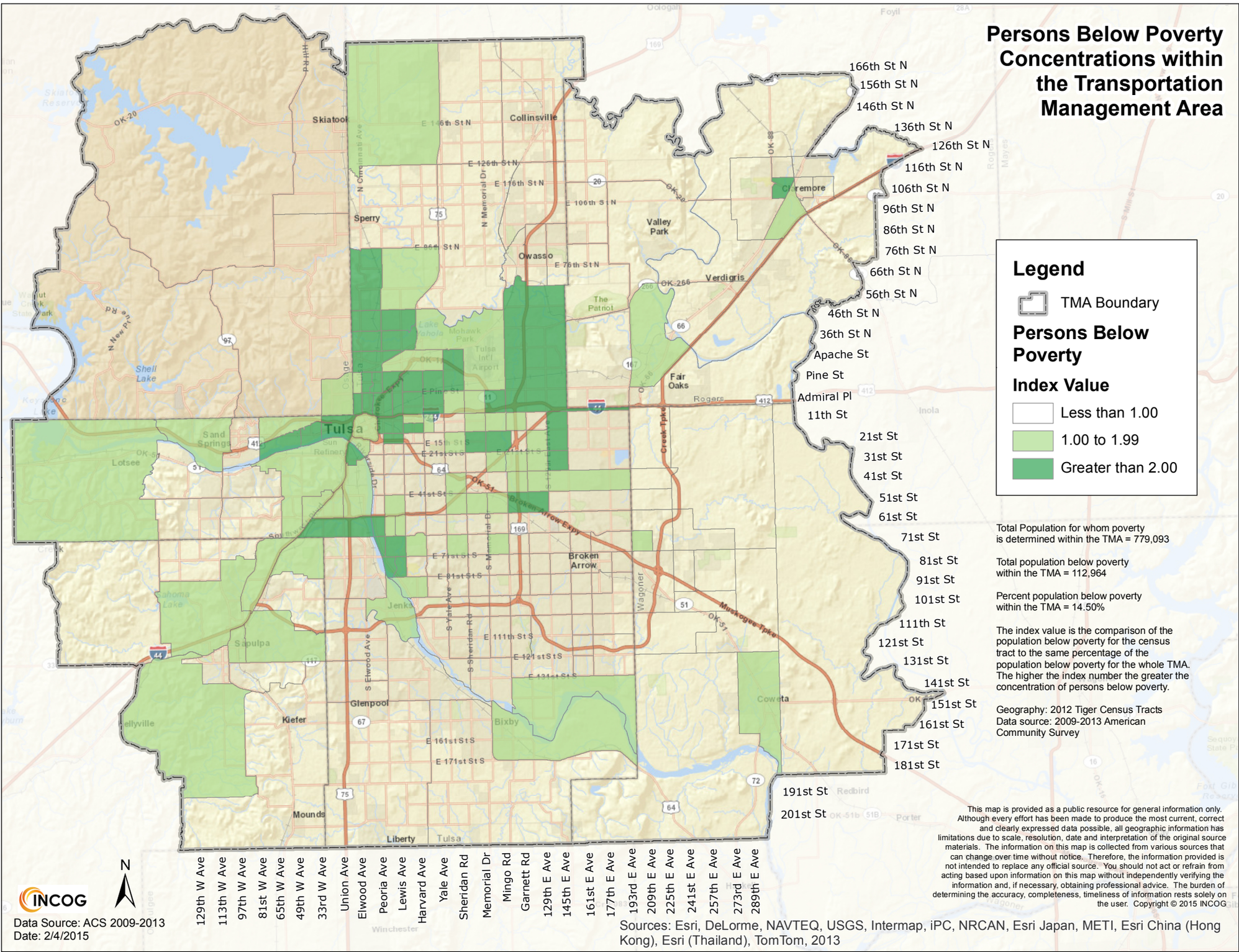


Persons Below Poverty Concentrations within the Transportation Management Area



Legend

TMA Boundary

Persons Below Poverty

Index Value

- Less than 1.00
- 1.00 to 1.99
- Greater than 2.00

Total Population for whom poverty is determined within the TMA = 779,093

Total population below poverty within the TMA = 112,964

Percent population below poverty within the TMA = 14.50%

The index value is the comparison of the population below poverty for the census tract to the same percentage of the population below poverty for the whole TMA. The higher the index number the greater the concentration of persons below poverty.

Geography: 2012 Tiger Census Tracts
Data source: 2009-2013 American Community Survey

This map is provided as a public resource for general information only. Although every effort has been made to produce the most current, correct and clearly expressed data possible, all geographic information has limitations due to scale, resolution, date and interpretation of the original source materials. The information on this map is collected from various sources that can change over time without notice. Therefore, the information provided is not intended to replace any official source. You should not act or refrain from acting based upon information on this map without independently verifying the information and, if necessary, obtaining professional advice. The burden of determining the accuracy, completeness, timeliness of information rests solely on the user. Copyright © 2015 INCOG



Data Source: ACS 2009-2013
Date: 2/4/2015



- 129th W Ave
- 113th W Ave
- 97th W Ave
- 81st W Ave
- 65th W Ave
- 49th W Ave
- 33rd W Ave
- Union Ave
- Elwood Ave
- Peoria Ave
- Lewis Ave
- Harvard Ave
- Yale Ave
- Sheridan Rd
- Memorial Dr
- Mingo Rd
- Garnett Rd
- 129th E Ave
- 145th E Ave
- 161st E Ave
- 177th E Ave
- 193rd E Ave
- 209th E Ave
- 225th E Ave
- 241st E Ave
- 257th E Ave
- 273rd E Ave
- 289th E Ave

Sources: Esri, DeLorme, NAVTEQ, USGS, Intermap, iPC, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), TomTom, 2013