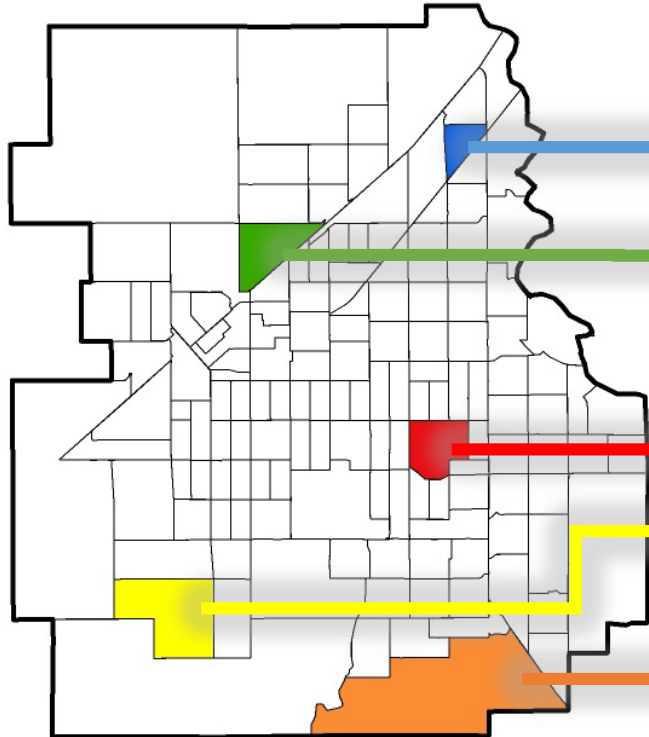


# City/Area Maximum Value Methodology for Table of Metrics

Example City/Area Map

Census Tracts Data making up City/Area  
(tracts w/ highest metric highlighted)

Max Value Presented in  
Table-of-Metrics  
City/Area Summary



- Tract with highest Diesel PM Percentile
- Tract with highest PM 2.5 Percentile
- Tract with highest Ozone Percentile
- Tract with highest Traffic Percentile
- Tract with highest Toxic Percentile
- City/Area Boundary
- Census Tract Boundary

A vertical table with many rows and one column, representing census tract level data. The rows are shaded in a light gray color. A purple bracket is positioned below the table, indicating that the data is available in file #4.

*Census Tract level data available in file #4:*  
4\_2018-06-27\_table-of-metrics\_package\_tract.xlsx

A vertical table with five rows and one column, representing the maximum values for each metric. The rows are colored: Diesel PM (blue), PM 2.5 (green), Toxic (red), Ozone (yellow), and Traffic (orange). A purple bracket is positioned below the table, indicating that the data is available in file #3.

*City/Area max value data available in file #3:*  
3\_2018-06-27\_table-of-metrics\_package.xlsx