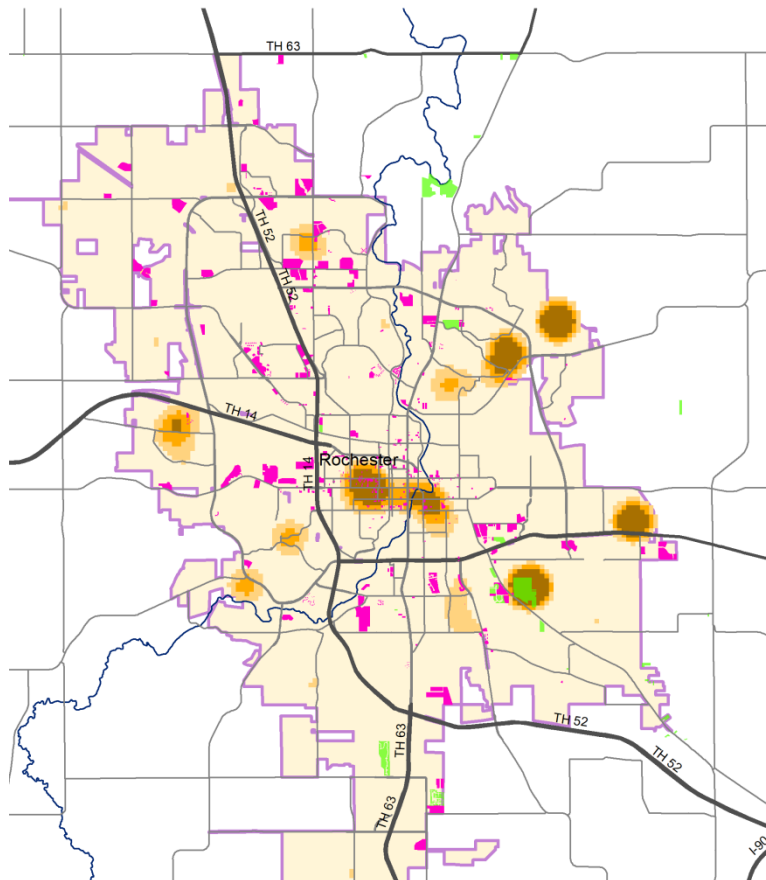


Olmsted County, Minnesota COVID-19 Analysis 3/11– 3/31/2020 Rochester Urban Hotspots



Legend

■ MHCs

■ APTS

Temporal Trends

Weighted Case Density

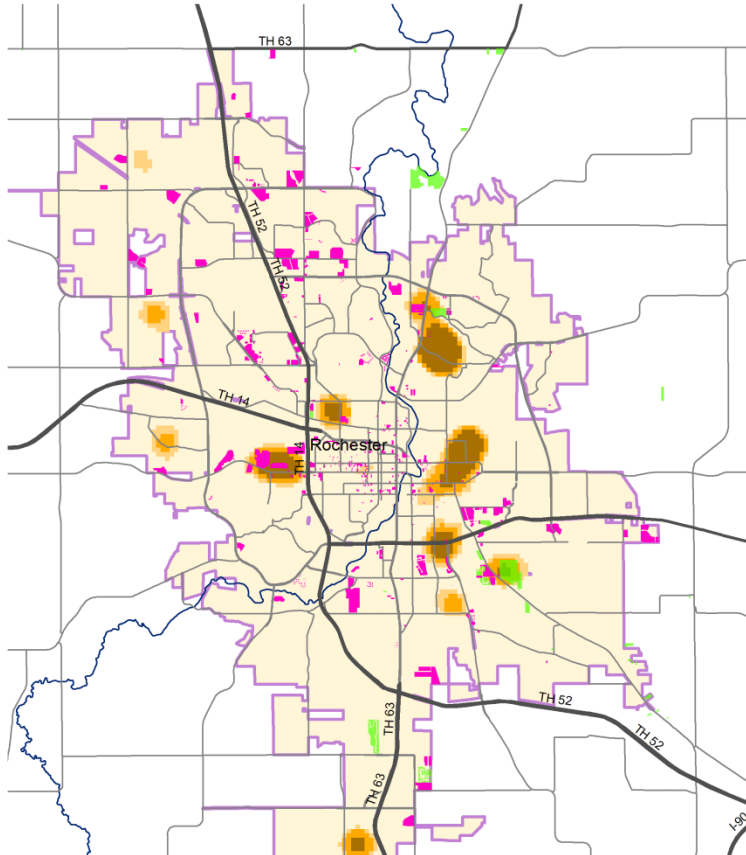
< 80%ile

80 - 90%ile

90 - 95%ile

95%ile +

Olmsted County, Minnesota COVID-19 Analysis 4/01– 4/15/2020 Rochester Urban Hotspots



Legend

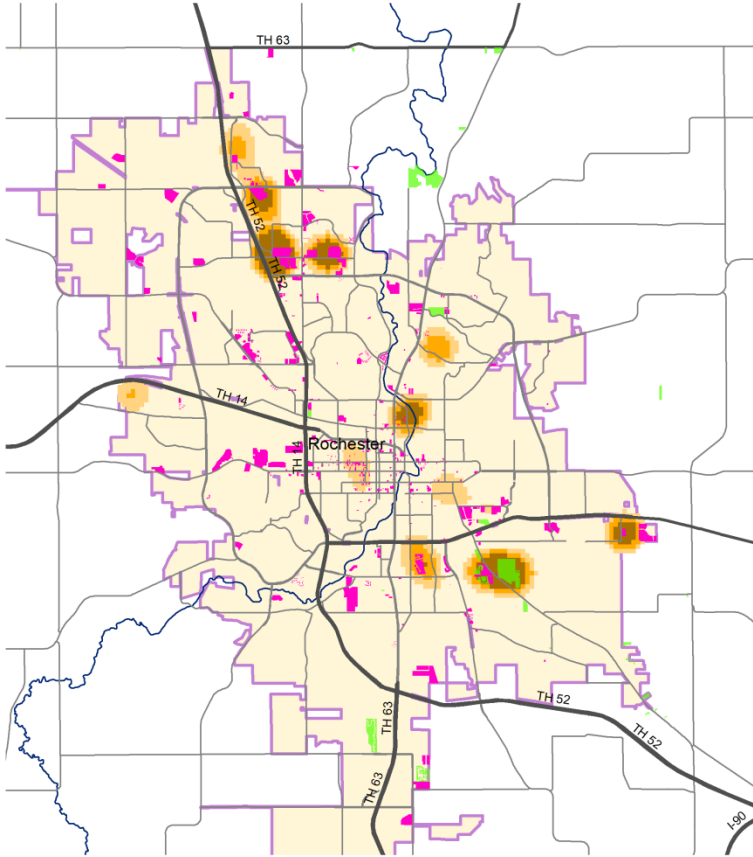
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota
COVID-19 Analysis
4/16– 4/30/2020 Rochester
Urban Hotspots



Legend

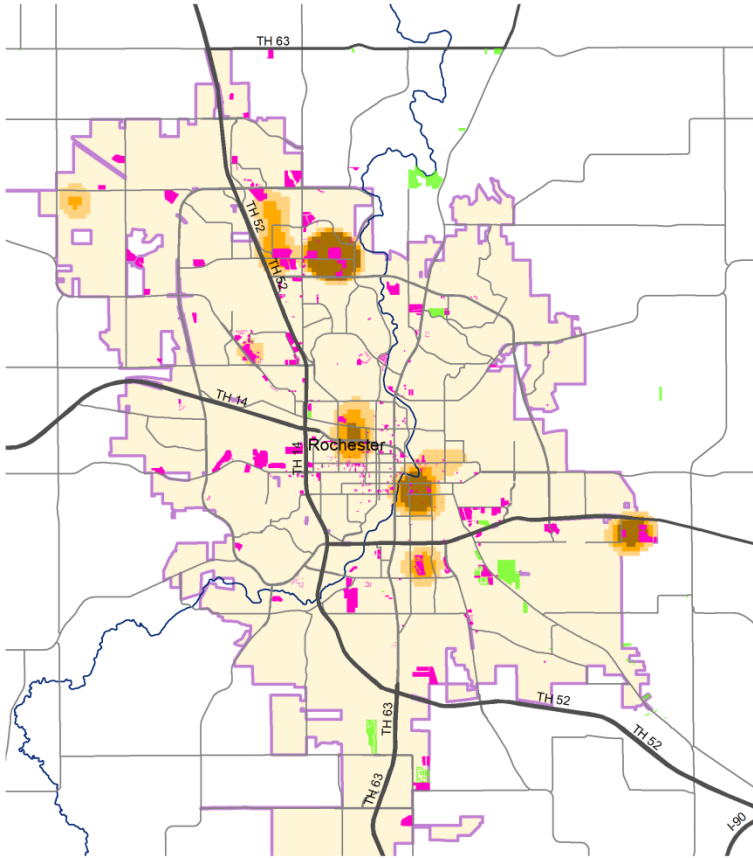
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 5/1– 5/15/2020 Rochester Urban Hotspots



Legend

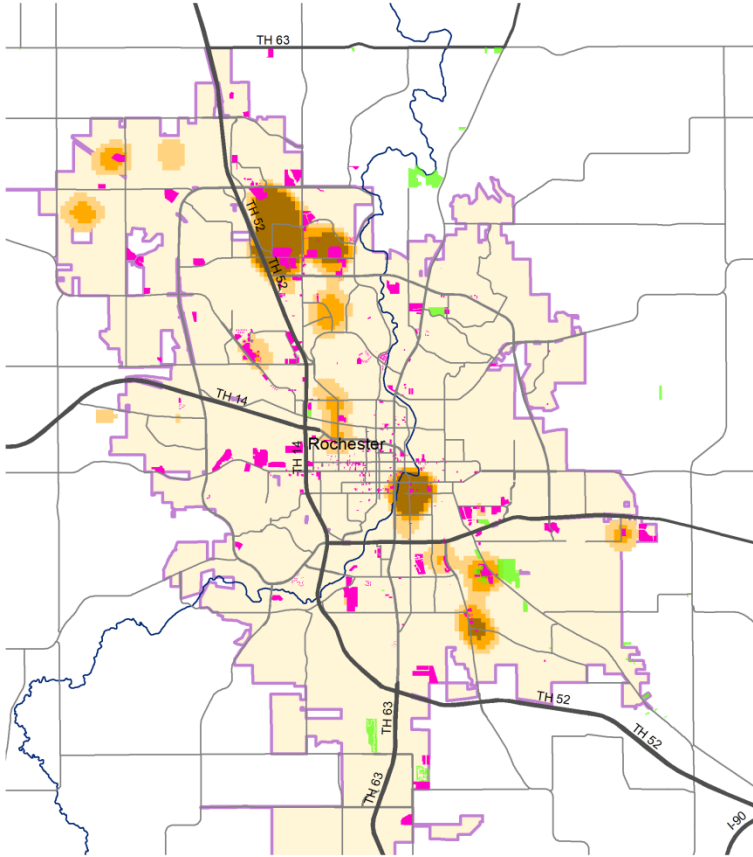
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 5/16– 5/31/2020 Rochester Urban Hotspots



Legend

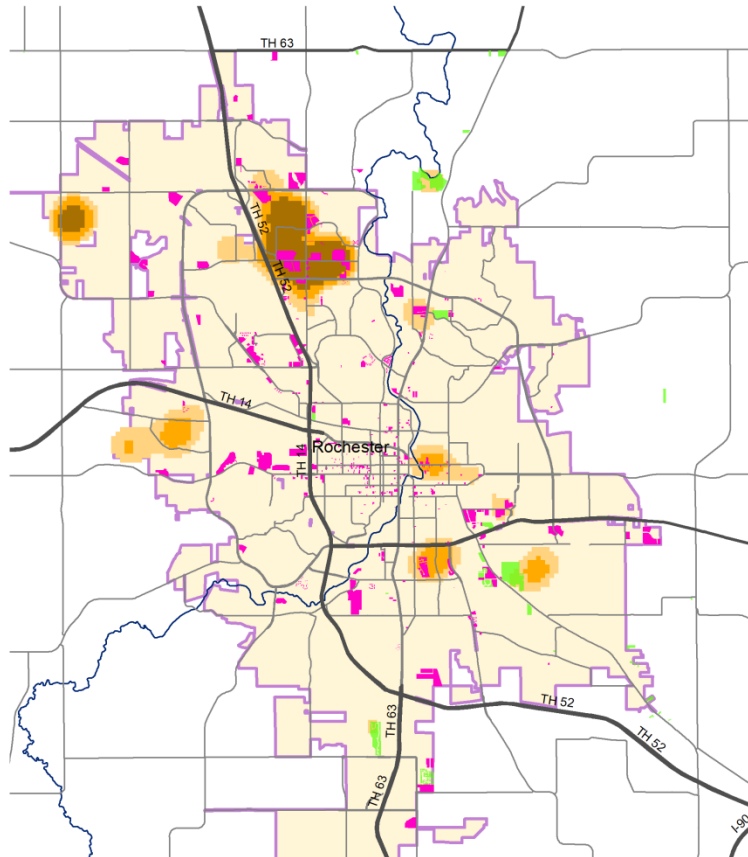
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 6/1– 6/15/2020 Rochester Urban Hotspots



Legend

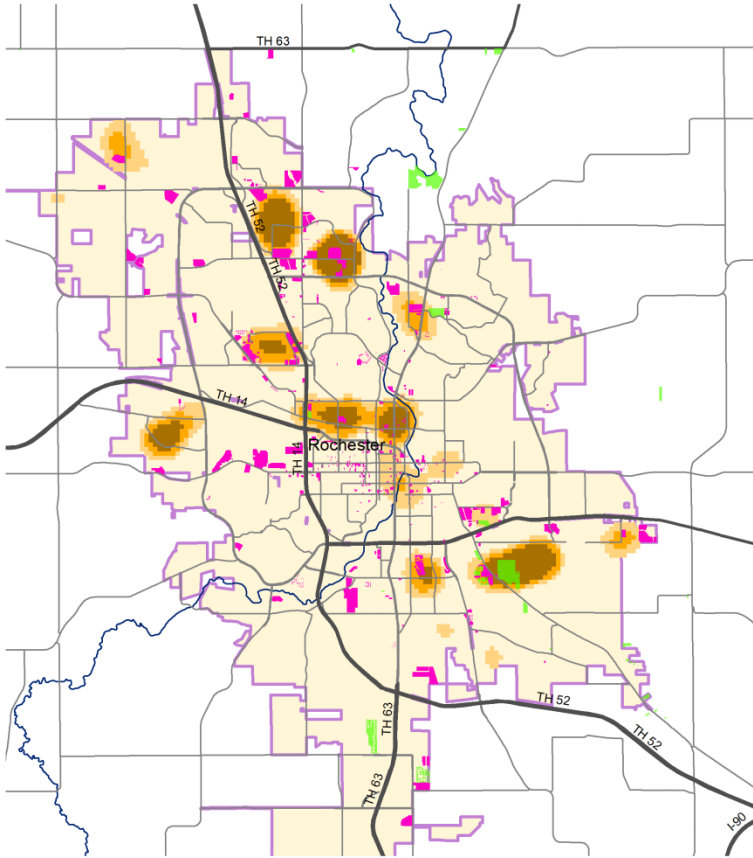
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota
COVID-19 Analysis
6/16– 6/30/2020 Rochester
Urban Hotspots



Legend

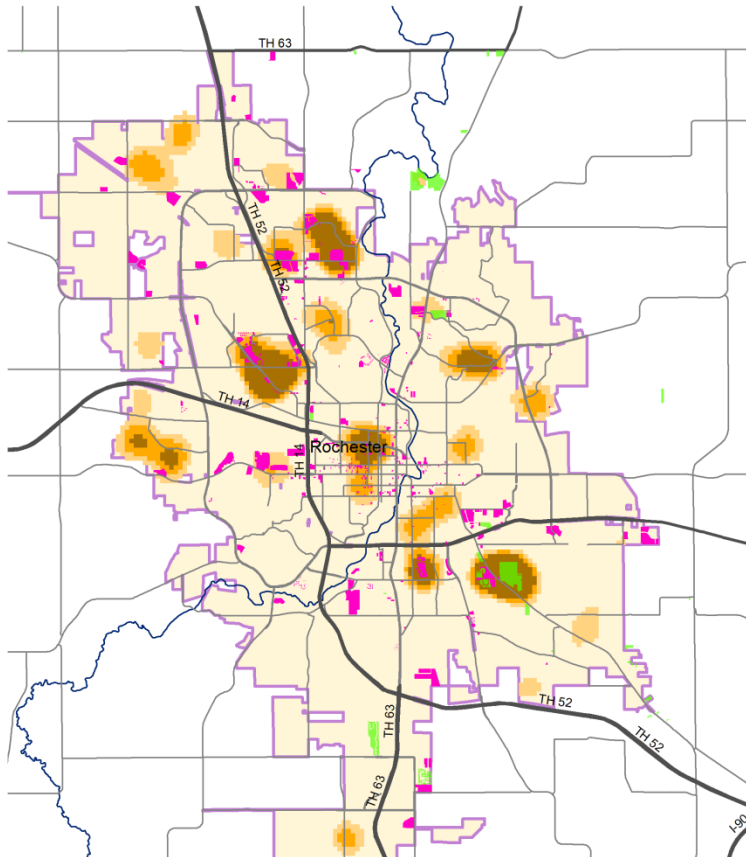
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 7/1– 7/15/2020 Rochester Urban Hotspots



Legend

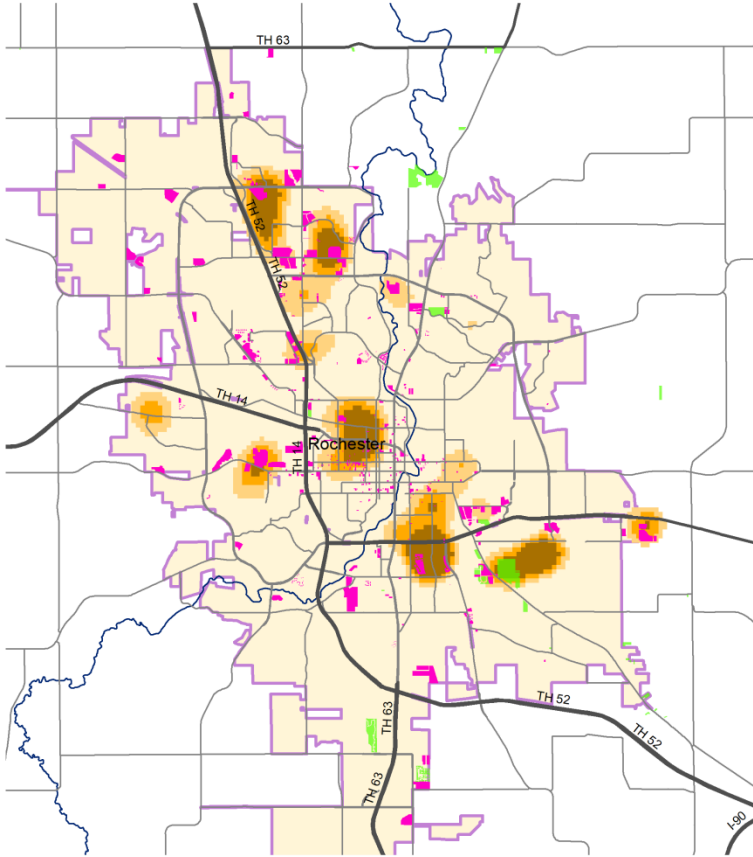
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota
COVID-19 Analysis
7/16– 7/31/2020 Rochester
Urban Hotspots



Legend

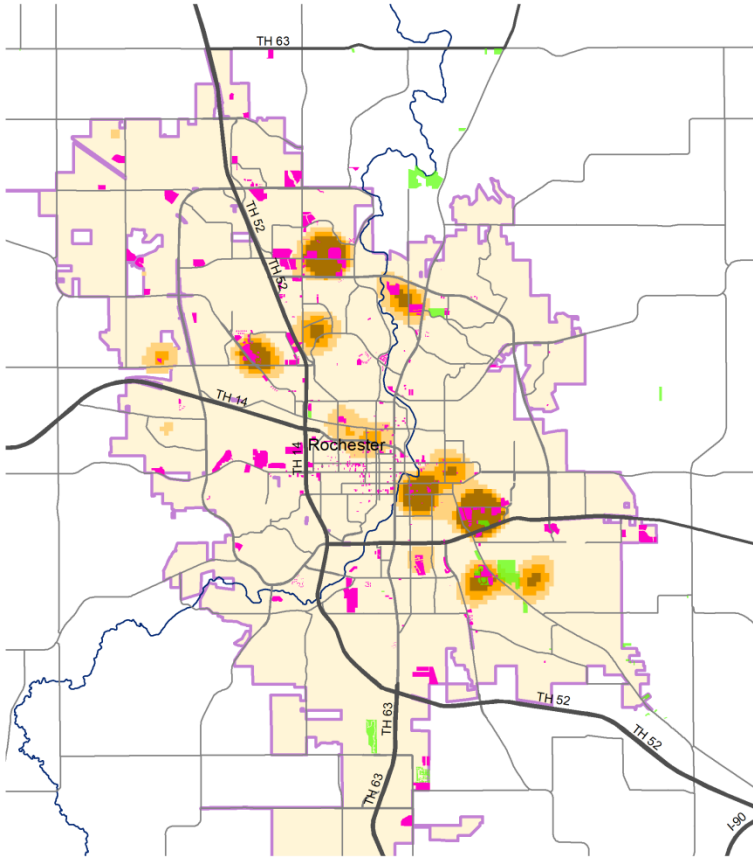
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 8/1– 8/15/2020 Rochester Urban Hotspots



Legend

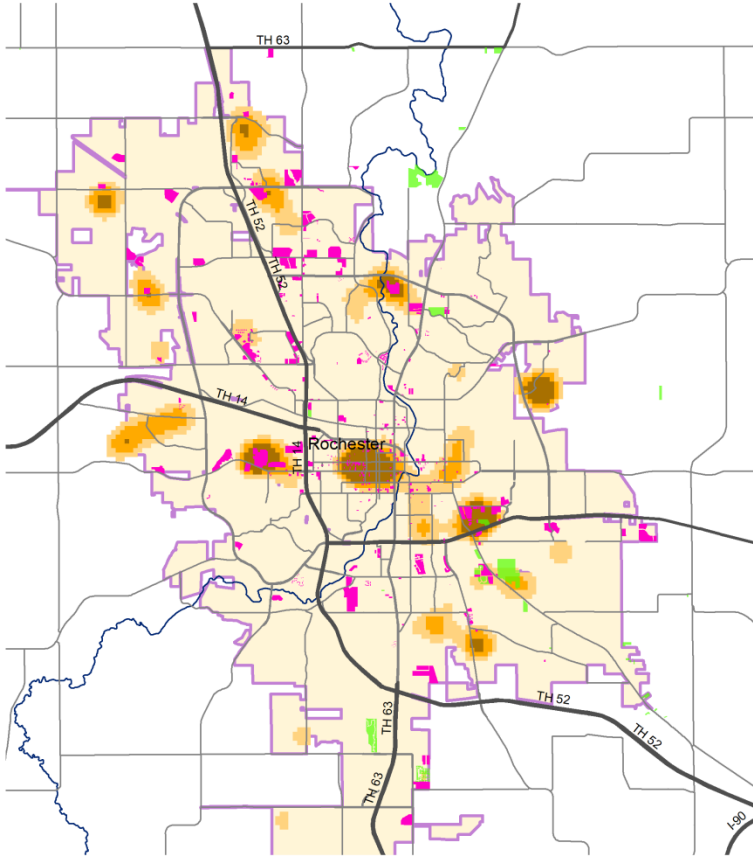
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 8/16– 8/31/2020 Rochester Urban Hotspots



Legend

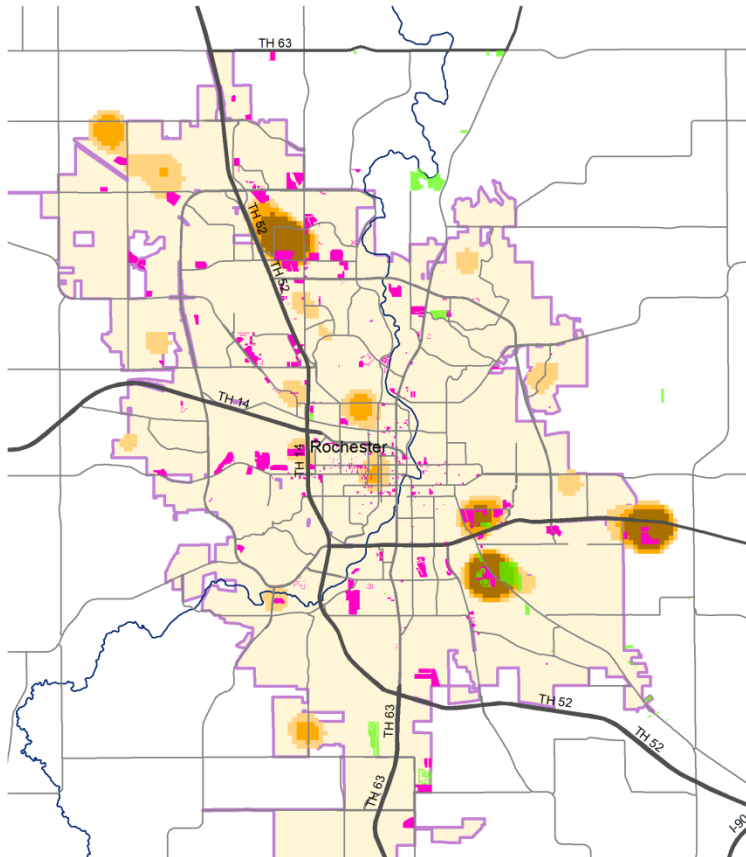
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 9/1– 9/15/2020 Rochester Urban Hotspots



Legend

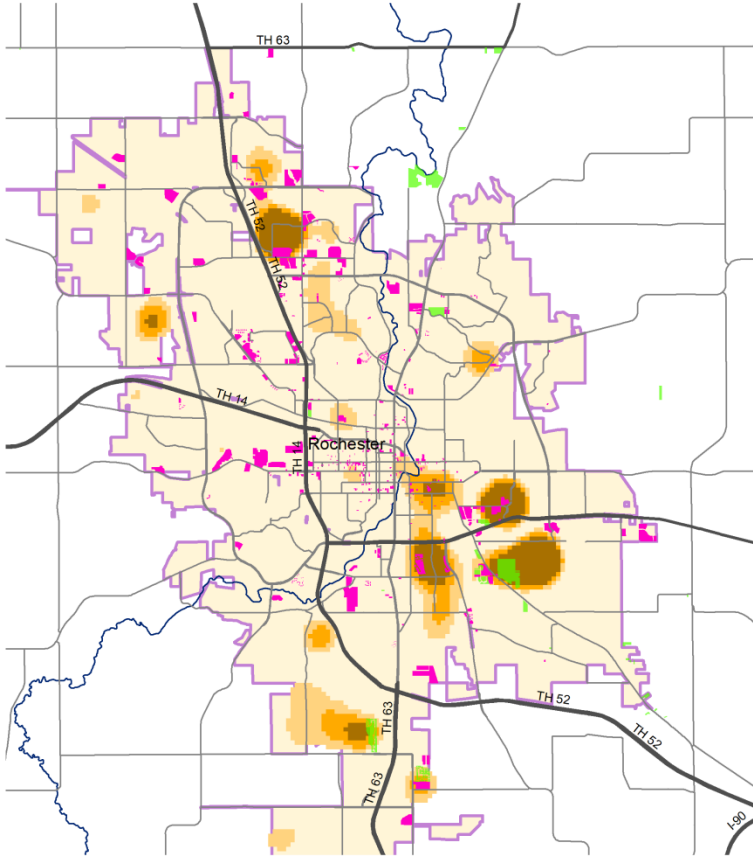
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 9/16– 9/30/2020 Rochester Urban Hotspots



Legend

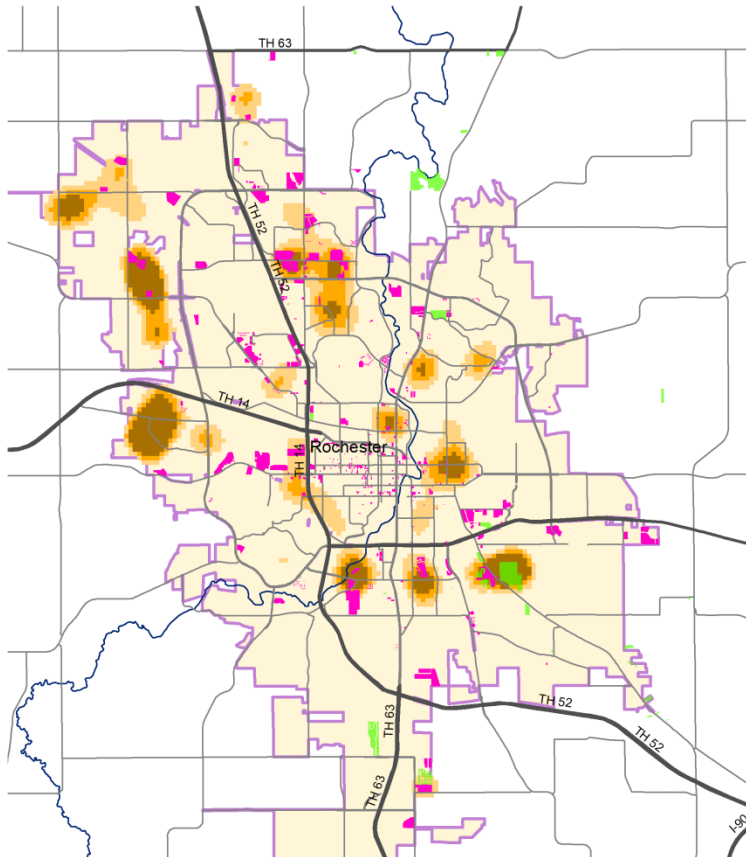
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota COVID-19 Analysis 10/1– 10/15/2020 Rochester Urban Hotspots



Legend

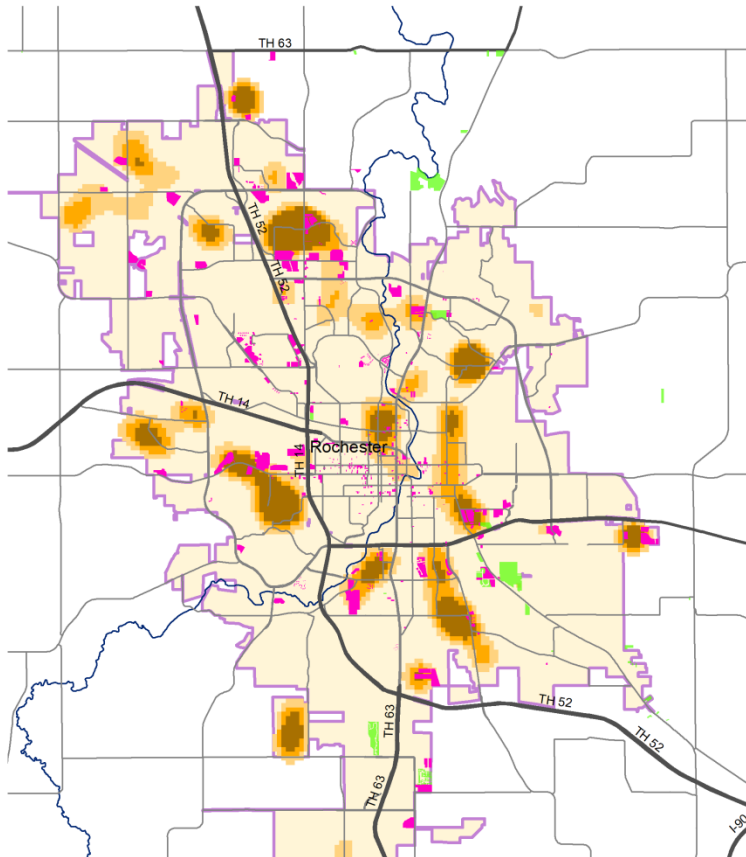
- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +

Olmsted County, Minnesota
COVID-19 Analysis
10/16– 10/31/2020
Rochester Urban Hotspots



Legend

- MHCs
- APTS

Temporal Trends

Weighted Case Density

- < 80%ile
- 80 - 90%ile
- 90 - 95%ile
- 95%ile +