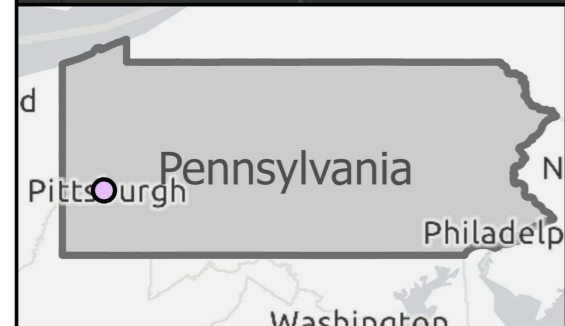


POPULATION AGE 5-17 WITHIN 0.7 MILES RADIUS OF SWIMMING POOLS IN PITTSBURGH, PA



Produced by: Swati Sharma | NYU Center of Urban Science and Progress | ss18315 | Network Analysis

Data source: TIGER Shapefiles Opendata, NYU Brightspace

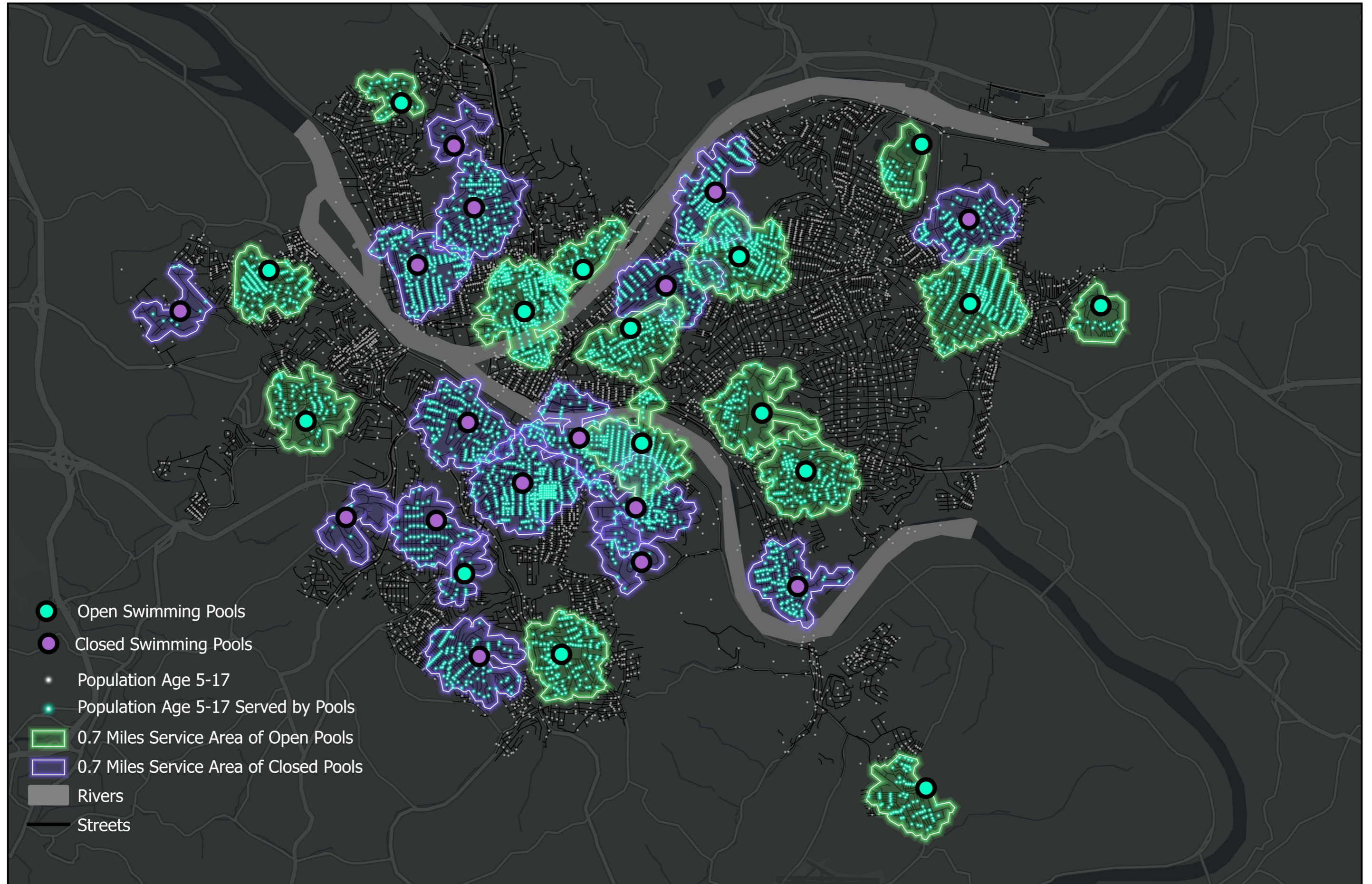
Spatial Reference: NAD 1983 StatePlane Pennsylvania South FIPS 3702 (US Feet)

Esri, TomTom, Garmin, FAO, NOAA, USGS, EPA, USFWS, data.pa.gov, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, USFWS

N



0 0.5 1 2 Miles



POPULATION AGE 5-17 WITHIN 0.7 MILES SERVICE AREA OF SWIMMING POOLS IN PITTSBURGH, PA



Produced by: Swati Sharma | NYU Center of Urban Science and Progress | ss18315 | Network Analysis

Data source: TIGER Shapefiles Opendata, NYU Brightspace

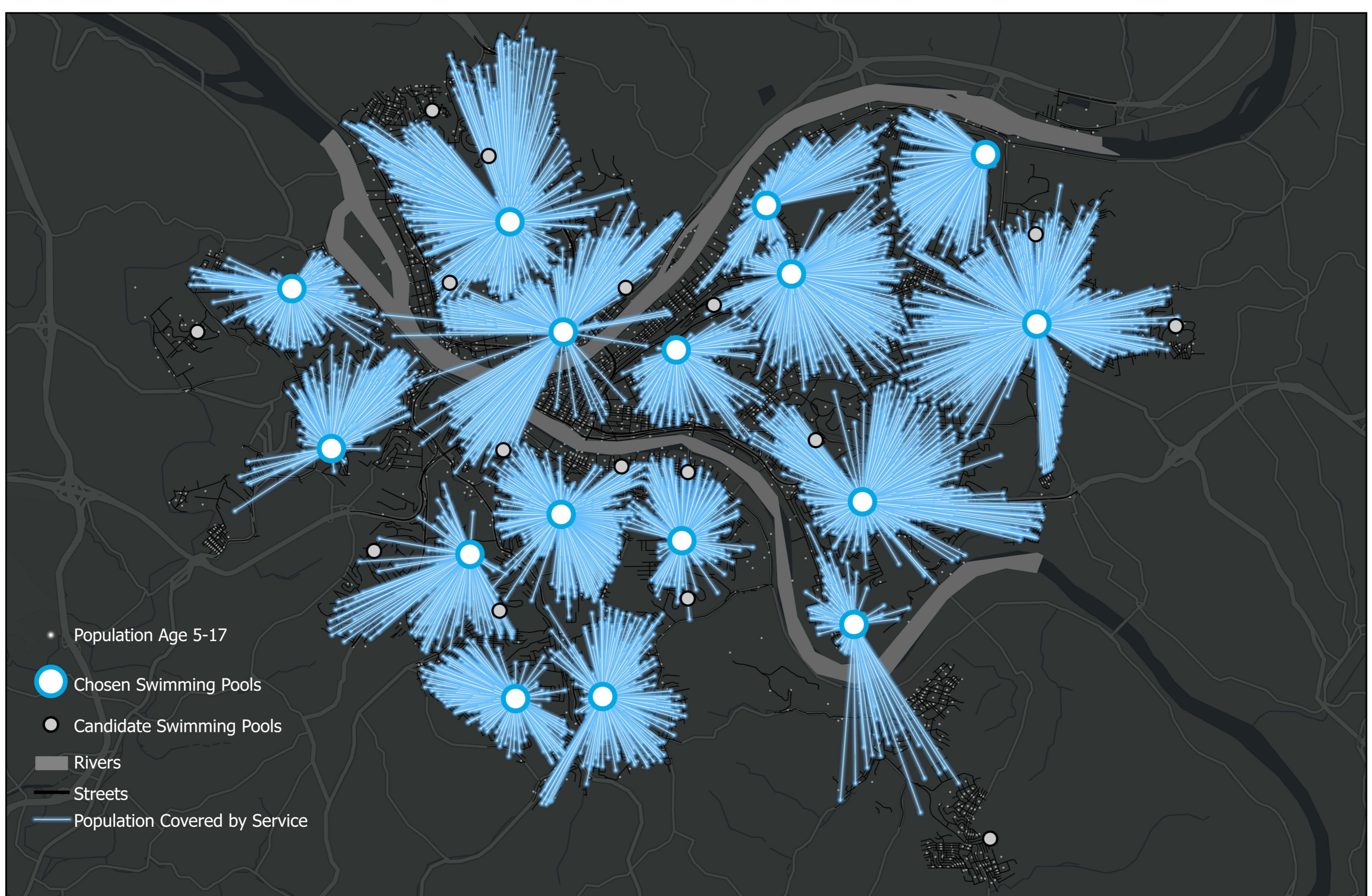
Spatial Reference: NAD 1983 StatePlane Pennsylvania South FIPS 3702 (US Feet)

Esri, TomTom, Garmin, FAO, NOAA, USGS, EPA, USFWS, data.pa.gov, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, USFWS

N



0 0.5 1 2 Miles



SERVICE ALLOCATION OF SWIMMING POOLS IN PITTSBURGH, PA

Produced by: Swati Sharma | NYU Center of Urban Science and Progress | ss18315 | Network Analysis

Data source: TIGER Shapefiles Opendata, NYU Brightspace

Spatial Reference: NAD 1983 StatePlane Pennsylvania South FIPS 3702 (US Feet)

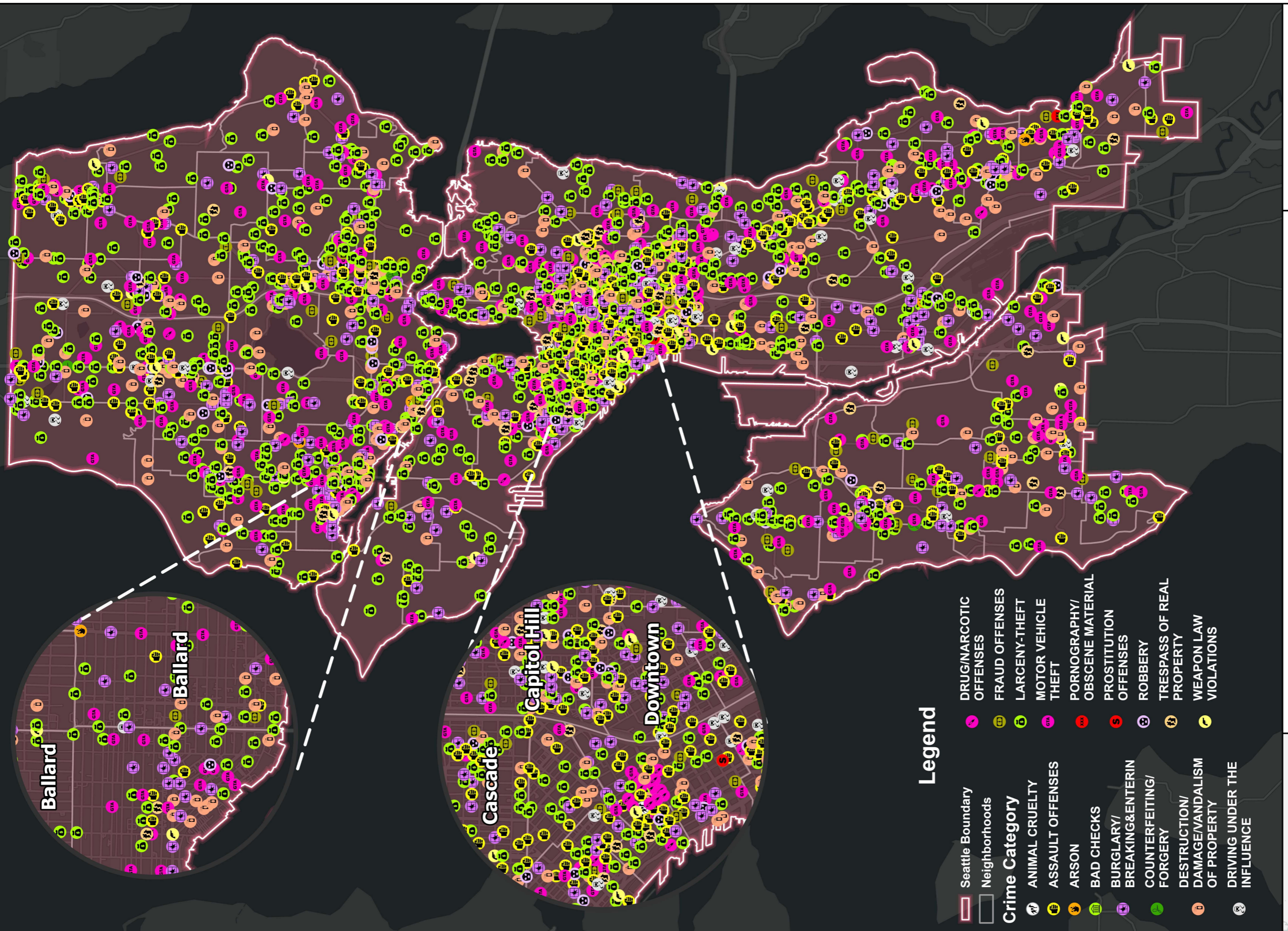
Esri, TomTom, Garmin, FAO, NOAA, USGS, EPA, USFWS, data.pa.gov, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, EPA, NPS, USDA, USFWS

N



0 0.5 1 2 Miles

CRIMINAL INCIDENTS BY CATEGORY IN SEATTLE, WA



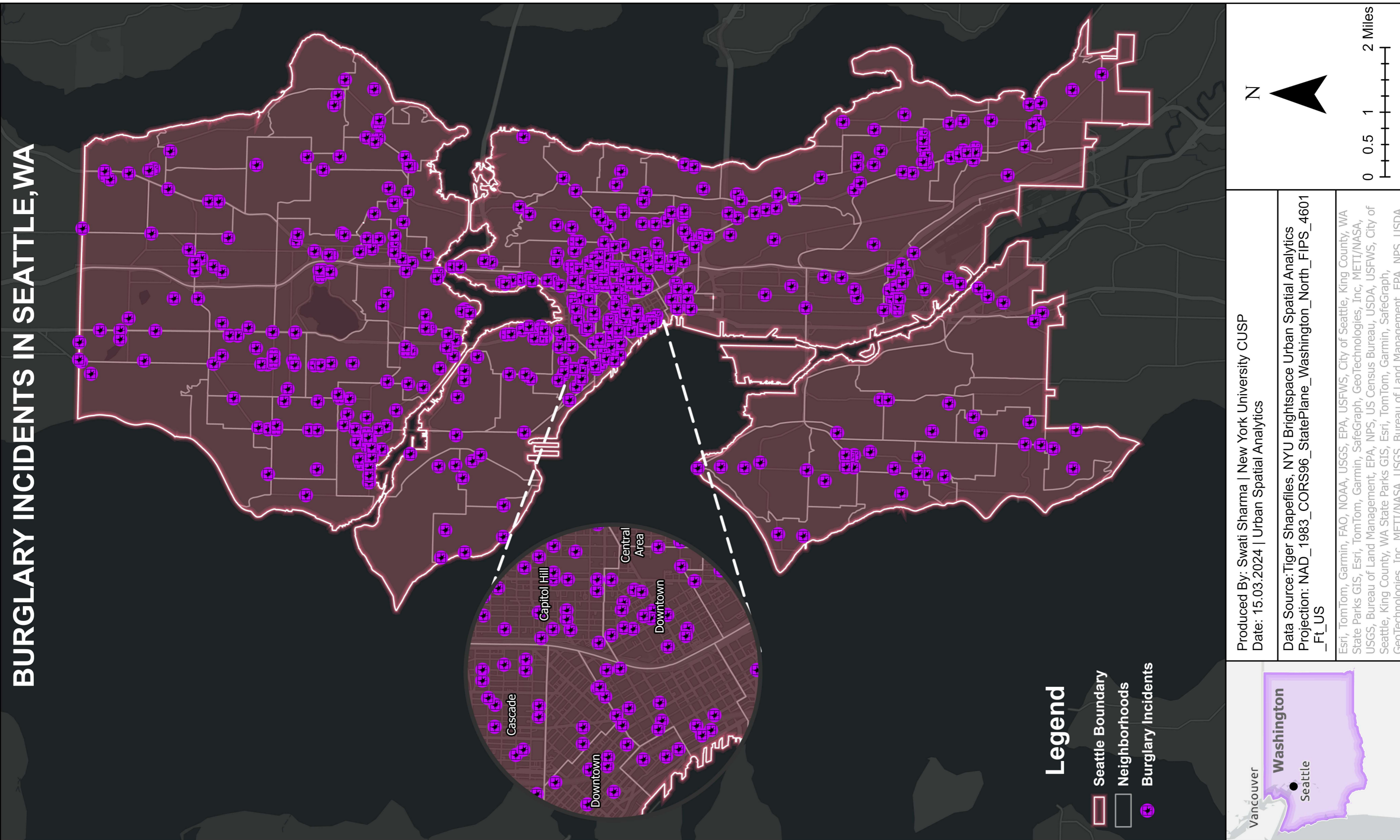
Produced By: Swati Sharma | New York University CUSP
Date: 15.03.2024 | Urban Spatial Analytics

Data Source: Tiger Shapefiles, NYU Brightspace Urban Spatial Analytics
Projection: NAD_1983_CORS96_StatePlane_Washington_North_FIPS_4601
_Ft_US

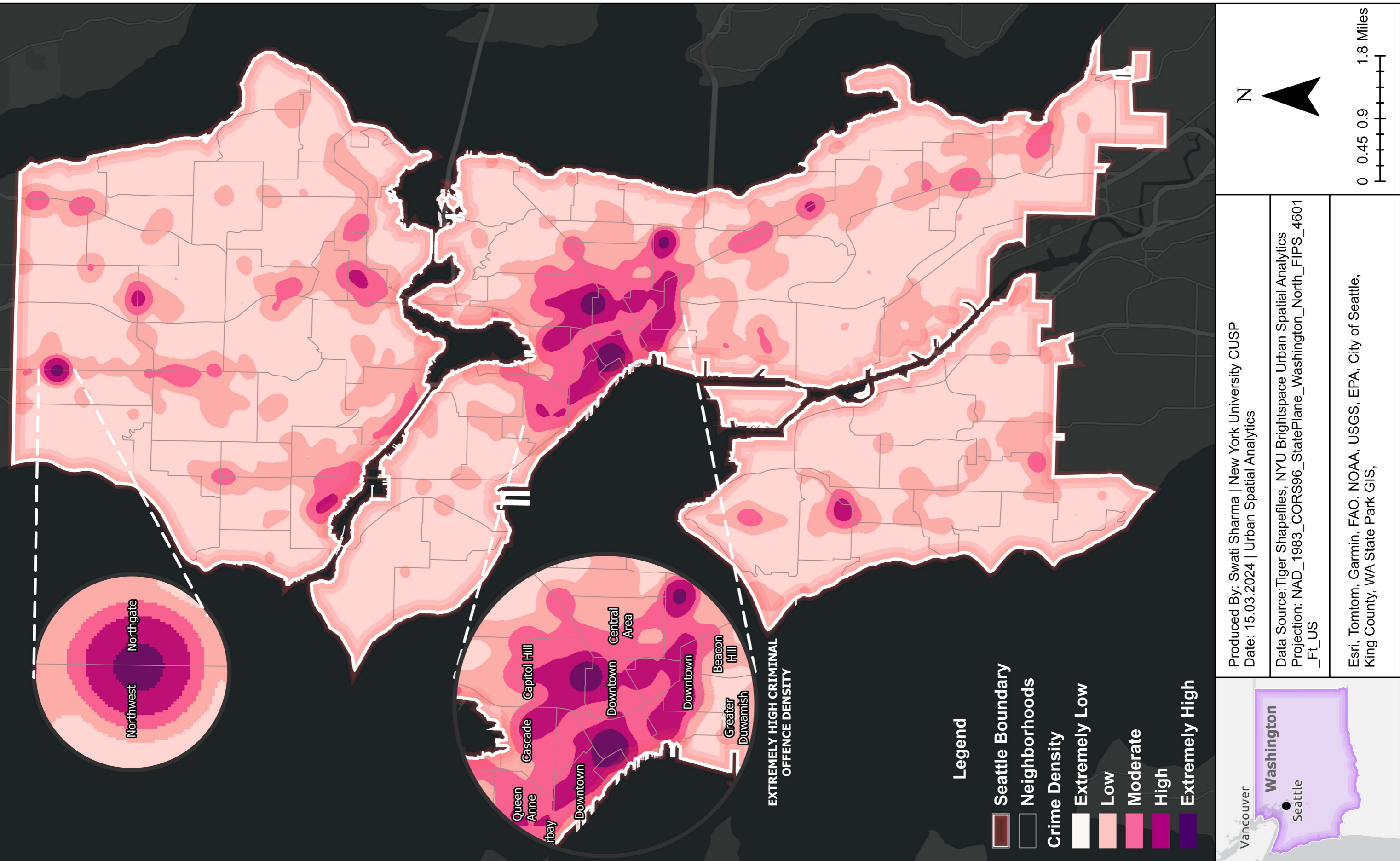
Esri, TomTom, Garmin, FAO, NOAA, USGS, EPA, USFWS, City of Seattle, King County, WA
State Parks GIS, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA,
USGS, Bureau of Land Management, EPA, NPS, US Census Bureau, USDA, USFWS, City of
Seattle, King County, WA State Parks GIS, Esri, TomTom, Garmin, SafeGraph,
Geo Technologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, USDA,



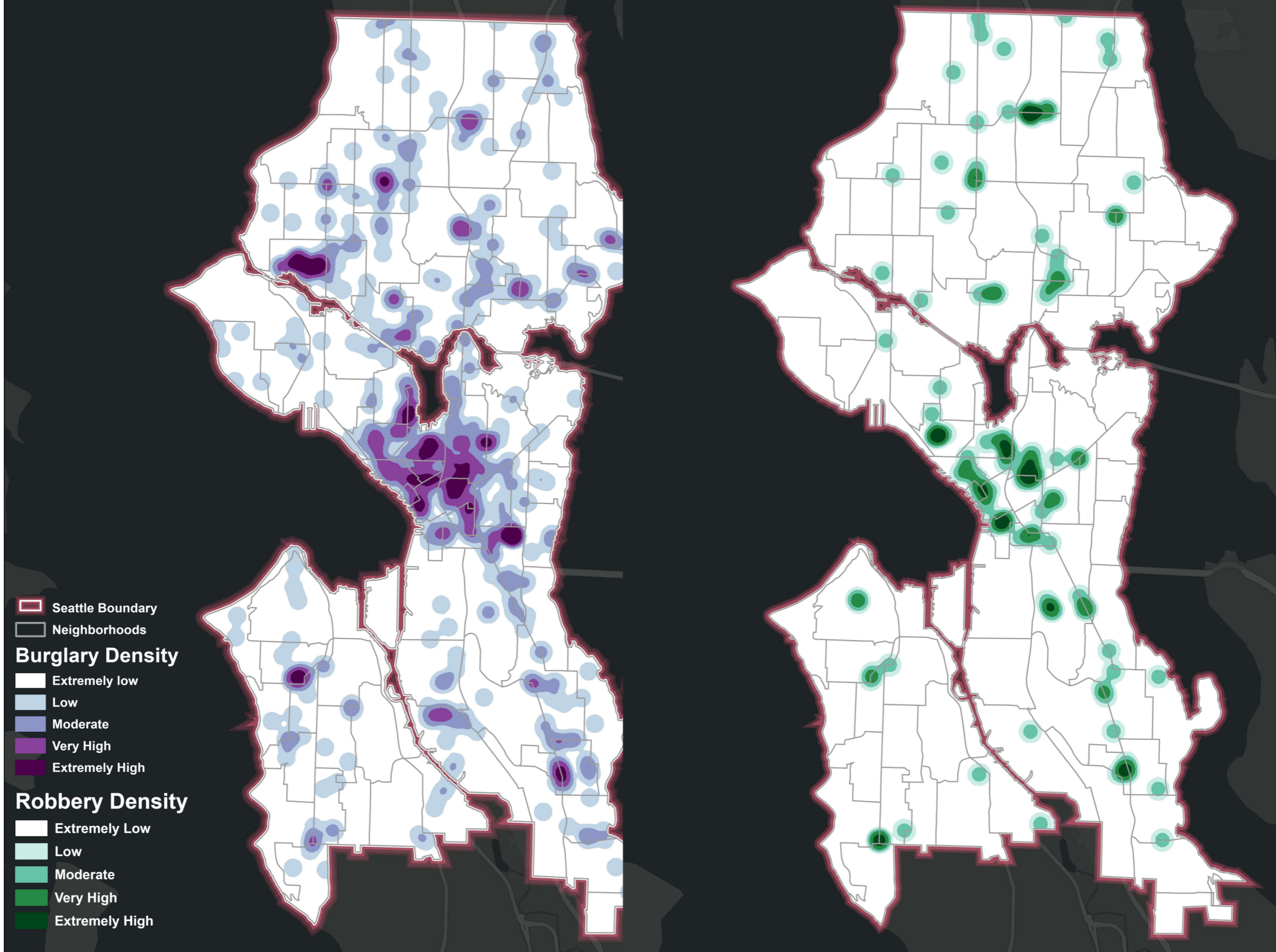
BURGLARY INCIDENTS IN SEATTLE, WA



DENSITY OF CRIMINAL INCIDENTS IN SEATTLE, WA



CRIME DENSITY OF BURGLARY AND ROBBERY IN SEATTLE, WA



Produced By: Swati Sharma | New York University CUSP
Date: 15.03.2024 | Urban Spatial Analytics

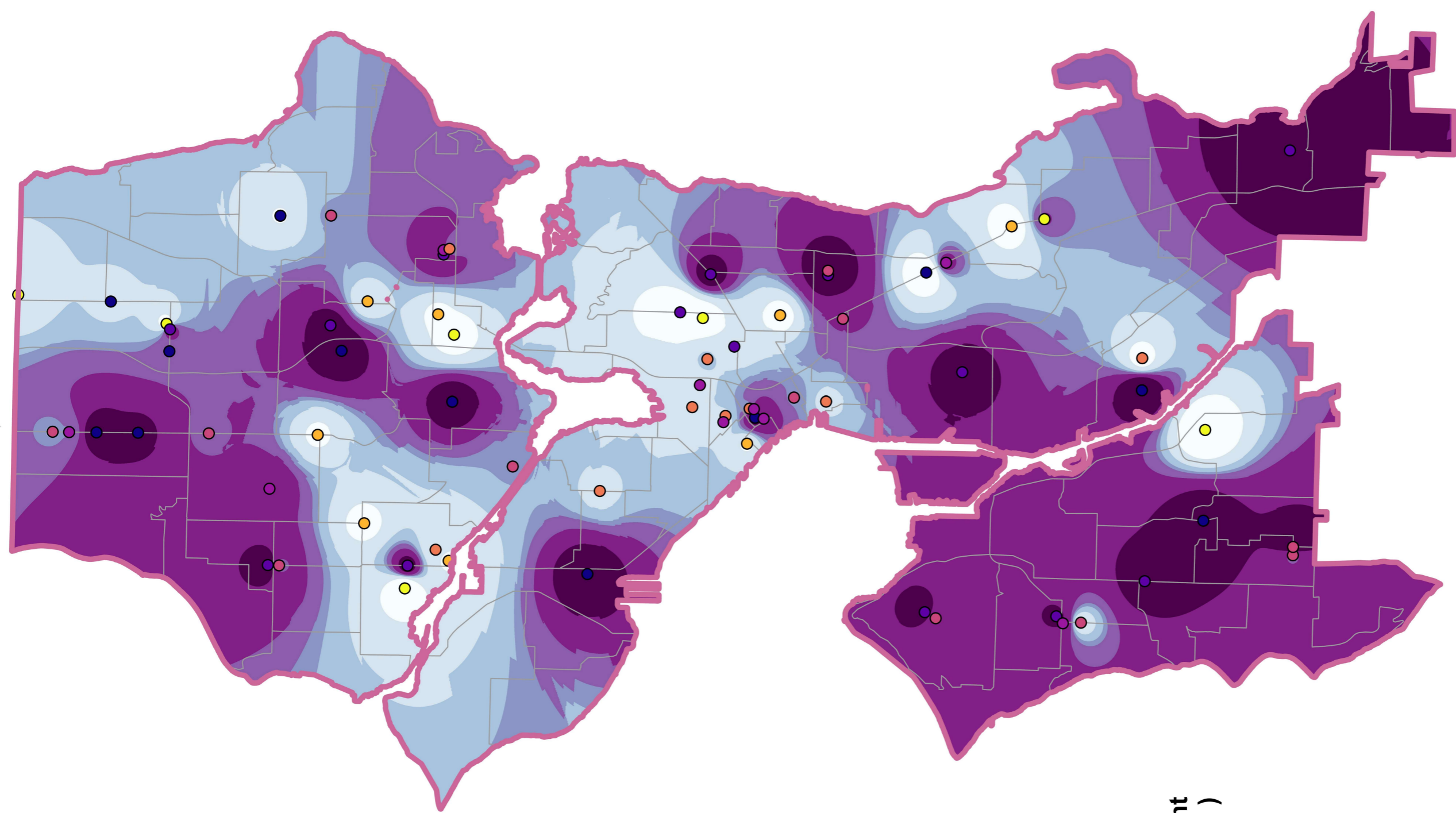
Data Source: Tiger Shapefiles, NYU Brightspace Urban Spatial Analytics
Projection: NAD_1983_CORS96_StatePlane_Washington_North_FIPS_4601
_Ft_US

Esri, TomTom, Garmin, FAO, NOAA, USGS, EPA, USFWS, City of Seattle,

N

0 0.75 1.5 3 Miles

IDW INTERPOLATION OF SHOPLIFTED AMOUNTS IN SEATTLE ,WA



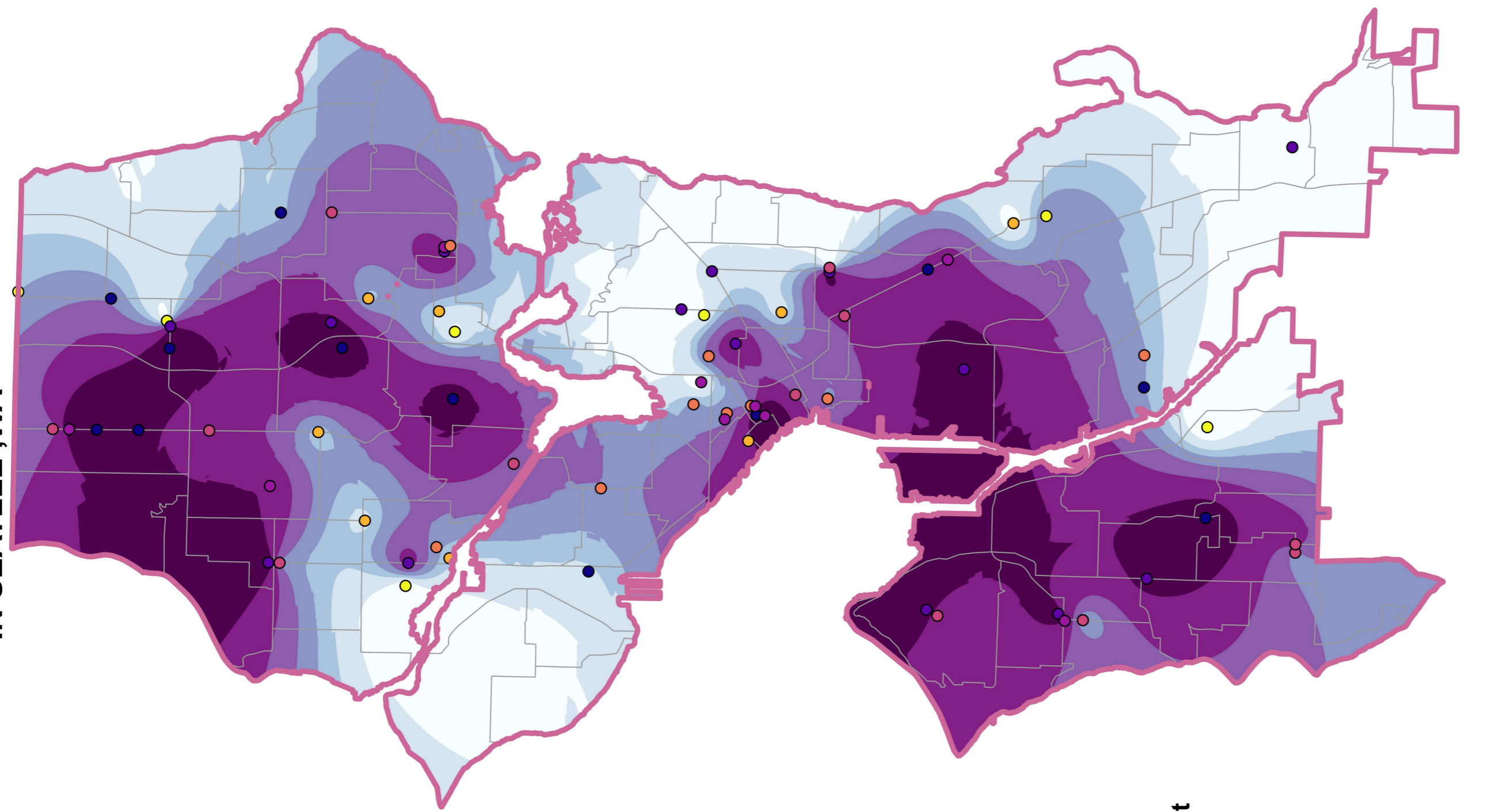
Vancouver
Washington
Seattle

N
1.8 Miles
0 0.45 0.9

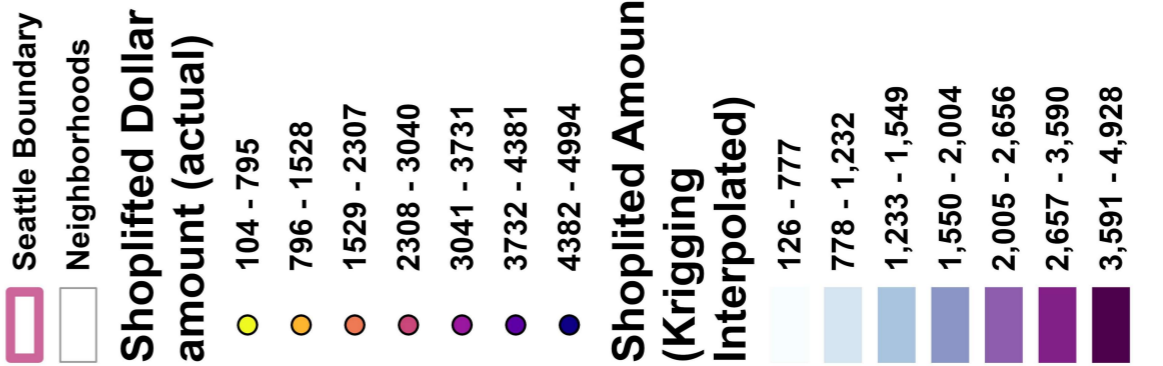
Produced By: Swati Sharma | New York University CUSP
Date: 15.03.2024 | Urban Spatial Analytics
Data Source:Tiger Shapefiles, NYU Brightspace Urban Spatial Analytics
Projection: NAD_1983_CORS96_StatePlane_Washington_North_FIPS_4601
_Ft_US

Esri, Tomtom, Garmin, FAO, NOAA, Service Layer Credits

KRIGGING INTERPOLATION OF SHOPLIFTED AMOUNTS IN SEATTLE, WA



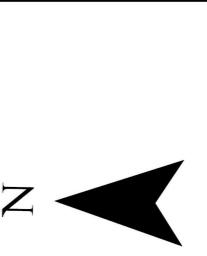
Legend



Produced By: Swati Sharma | New York University CUSP
Date: 15.03.2024 | Urban Spatial Analytics

Data Source: Tiger Shapefiles, NYU Brightspace Urban Spatial Analytics
Projection: NAD_1983_CORS96_StatePlane_Washington_North_FIPS_4601
_Ft_US

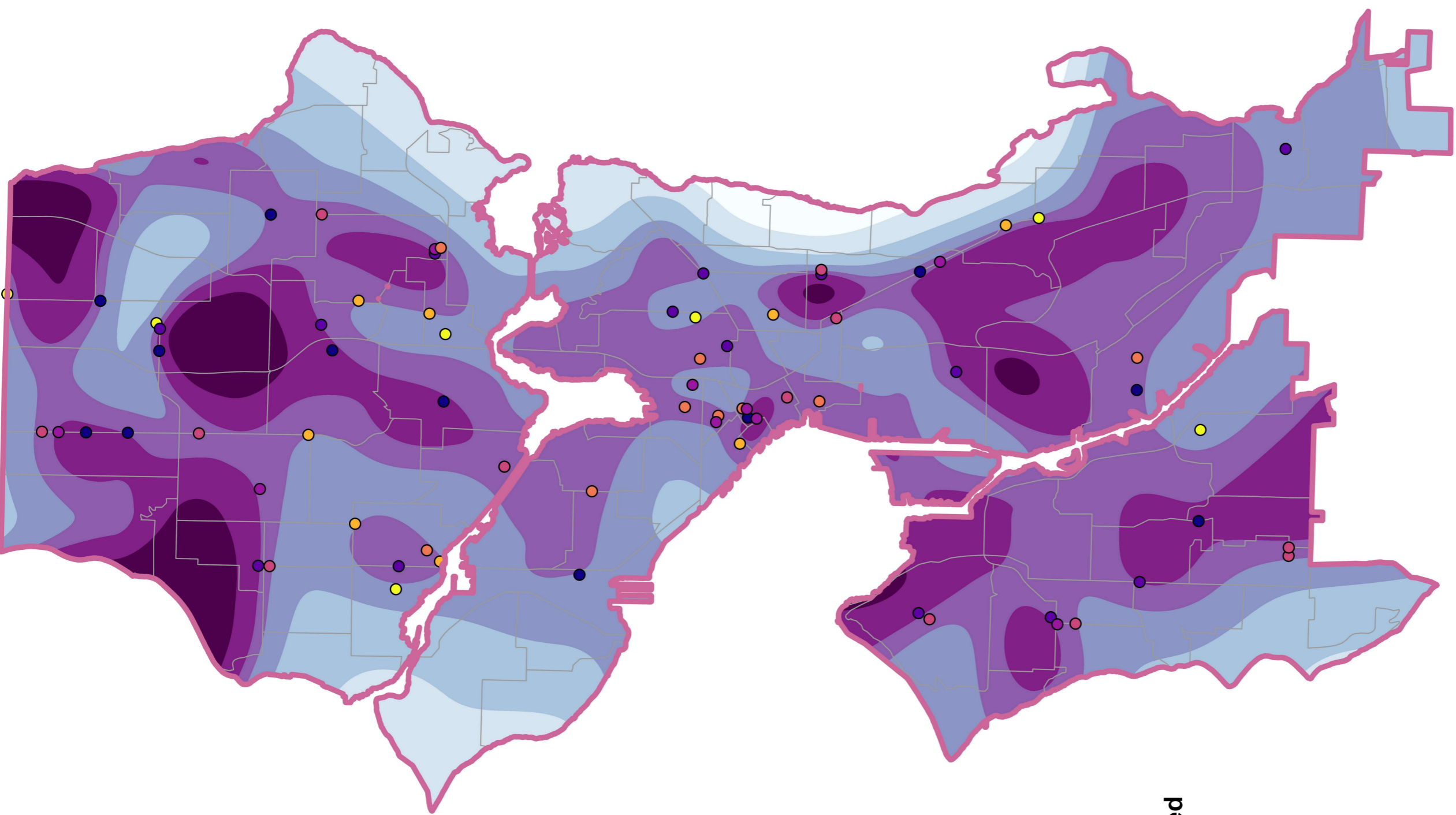
Esri, Tomtom, Garmin, FAO, NOAA, Service Layer Credits



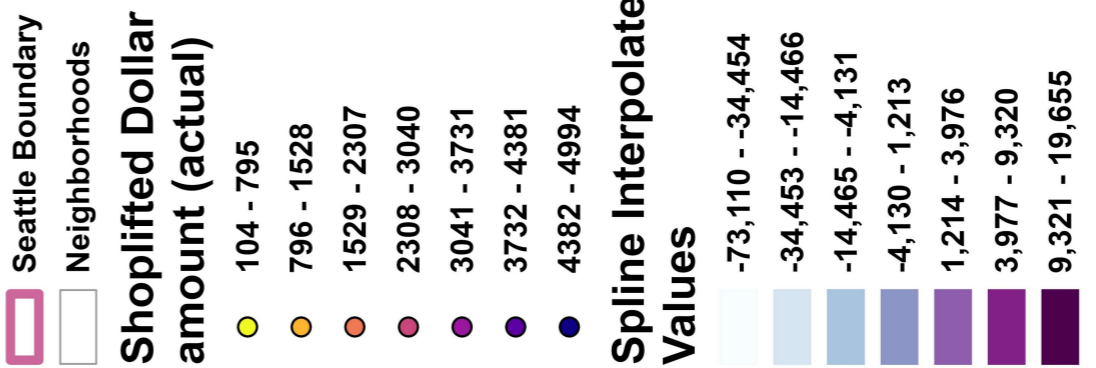
1.8 Miles

0 0.45 0.9

SPLINE INTERPOLATION OF SHOPLIFTED AMOUNTS IN SEATTLE, WA



Legend



Vancouver

Seattle

Produced By: Swati Sharma | New York University CUSP

Date: 15.03.2024 | Urban Spatial Analytics

Data Source: Tiger Shapefiles, NYU Brightspace Urban Spatial Analytics
Projection: NAD_1983_CORS96_StatePlane_Washington_North_FIPS_4601
_Ft_US

Esri, Tomtom, Garmin, NOAA, Service Layer Credits

N



0 0.45 0.9 1.8 Miles