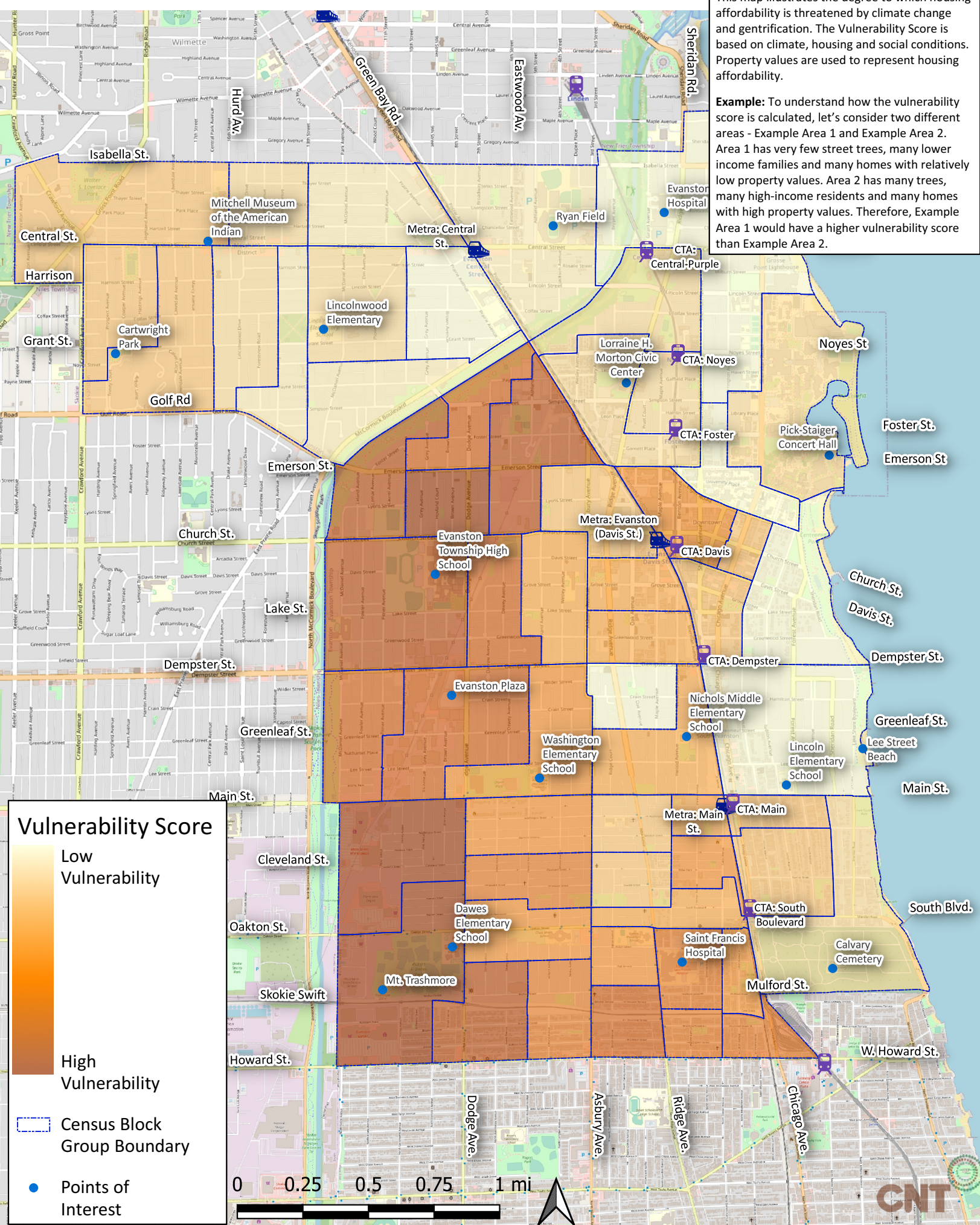


# Housing Vulnerability, Single Family Homes, Evanston IL (2020)

**Vulnerability Score**  
 This map illustrates the degree to which housing affordability is threatened by climate change and gentrification. The Vulnerability Score is based on climate, housing and social conditions. Property values are used to represent housing affordability.

**Example:** To understand how the vulnerability score is calculated, let's consider two different areas - Example Area 1 and Example Area 2. Area 1 has very few street trees, many lower income families and many homes with relatively low property values. Area 2 has many trees, many high-income residents and many homes with high property values. Therefore, Example Area 1 would have a higher vulnerability score than Example Area 2.

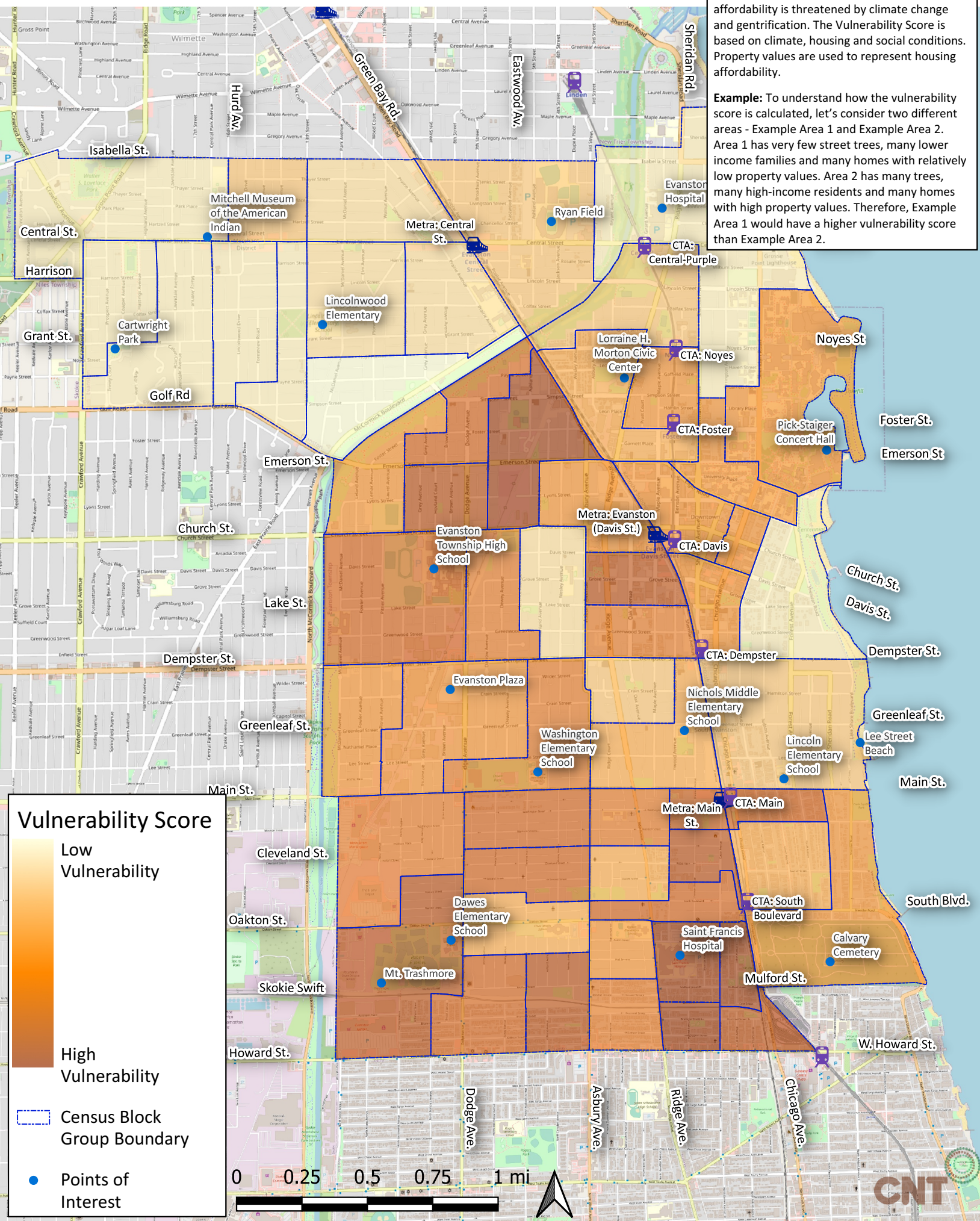


# Housing Vulnerability, 5-9 Unit Buildings, Evanston IL (2020)

## Vulnerability Score

This map illustrates the degree to which housing affordability is threatened by climate change and gentrification. The Vulnerability Score is based on climate, housing and social conditions. Property values are used to represent housing affordability.

**Example:** To understand how the vulnerability score is calculated, let's consider two different areas - Example Area 1 and Example Area 2. Area 1 has very few street trees, many lower income families and many homes with relatively low property values. Area 2 has many trees, many high-income residents and many homes with high property values. Therefore, Example Area 1 would have a higher vulnerability score than Example Area 2.

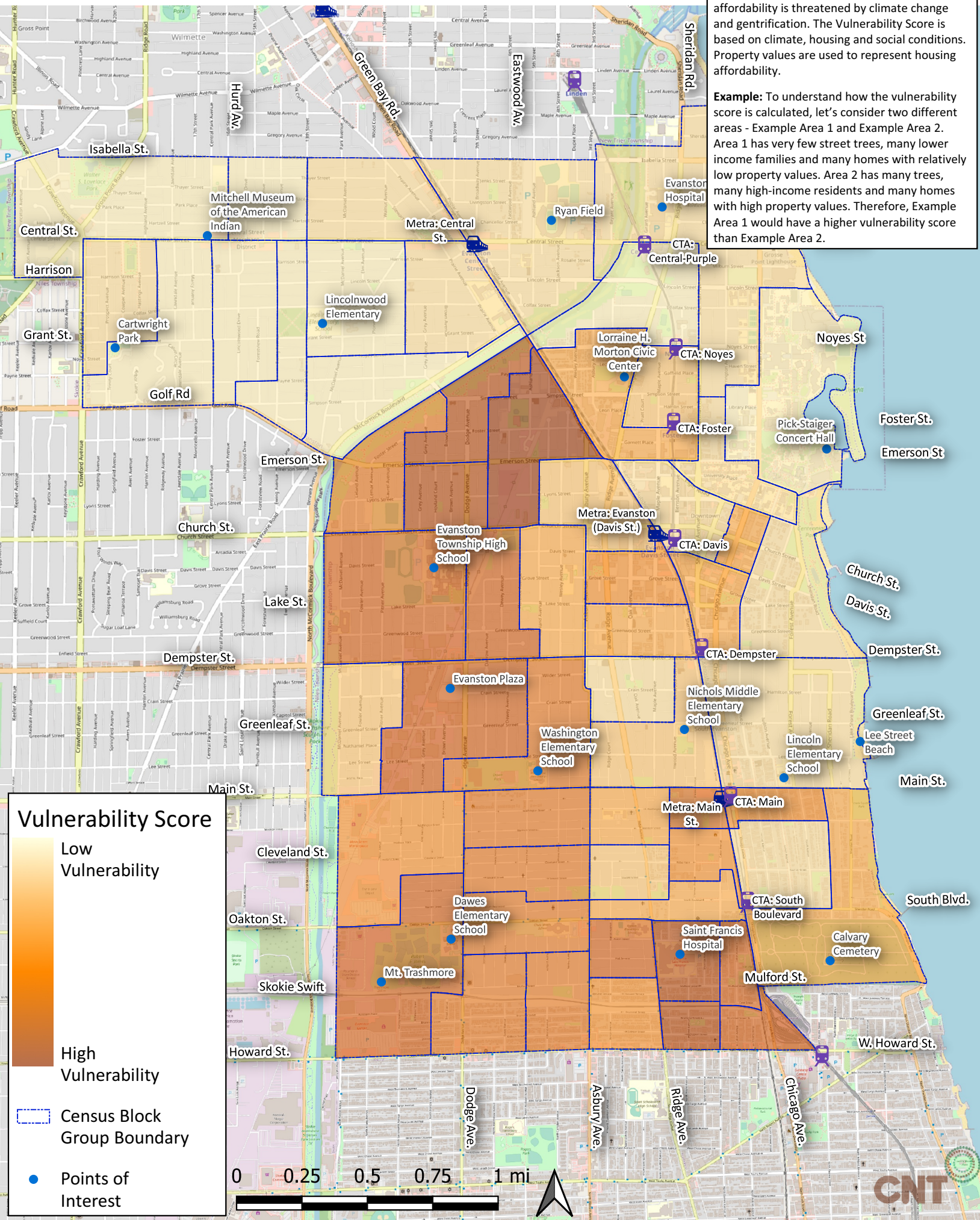


# Housing Vulnerability, 2-4 Unit Buildings, Evanston IL (2020)

## Vulnerability Score

This map illustrates the degree to which housing affordability is threatened by climate change and gentrification. The Vulnerability Score is based on climate, housing and social conditions. Property values are used to represent housing affordability.

**Example:** To understand how the vulnerability score is calculated, let's consider two different areas - Example Area 1 and Example Area 2. Area 1 has very few street trees, many lower income families and many homes with relatively low property values. Area 2 has many trees, many high-income residents and many homes with high property values. Therefore, Example Area 1 would have a higher vulnerability score than Example Area 2.



# Housing Vulnerability, 10+ Unit Buildings, Evanston IL (2020)

**Vulnerability Score**  
 This map illustrates the degree to which housing affordability is threatened by climate change and gentrification. The Vulnerability Score is based on climate, housing and social conditions. Property values are used to represent housing affordability.

**Example:** To understand how the vulnerability score is calculated, let's consider two different areas - Example Area 1 and Example Area 2. Area 1 has very few street trees, many lower income families and many homes with relatively low property values. Area 2 has many trees, many high-income residents and many homes with high property values. Therefore, Example Area 1 would have a higher vulnerability score than Example Area 2.

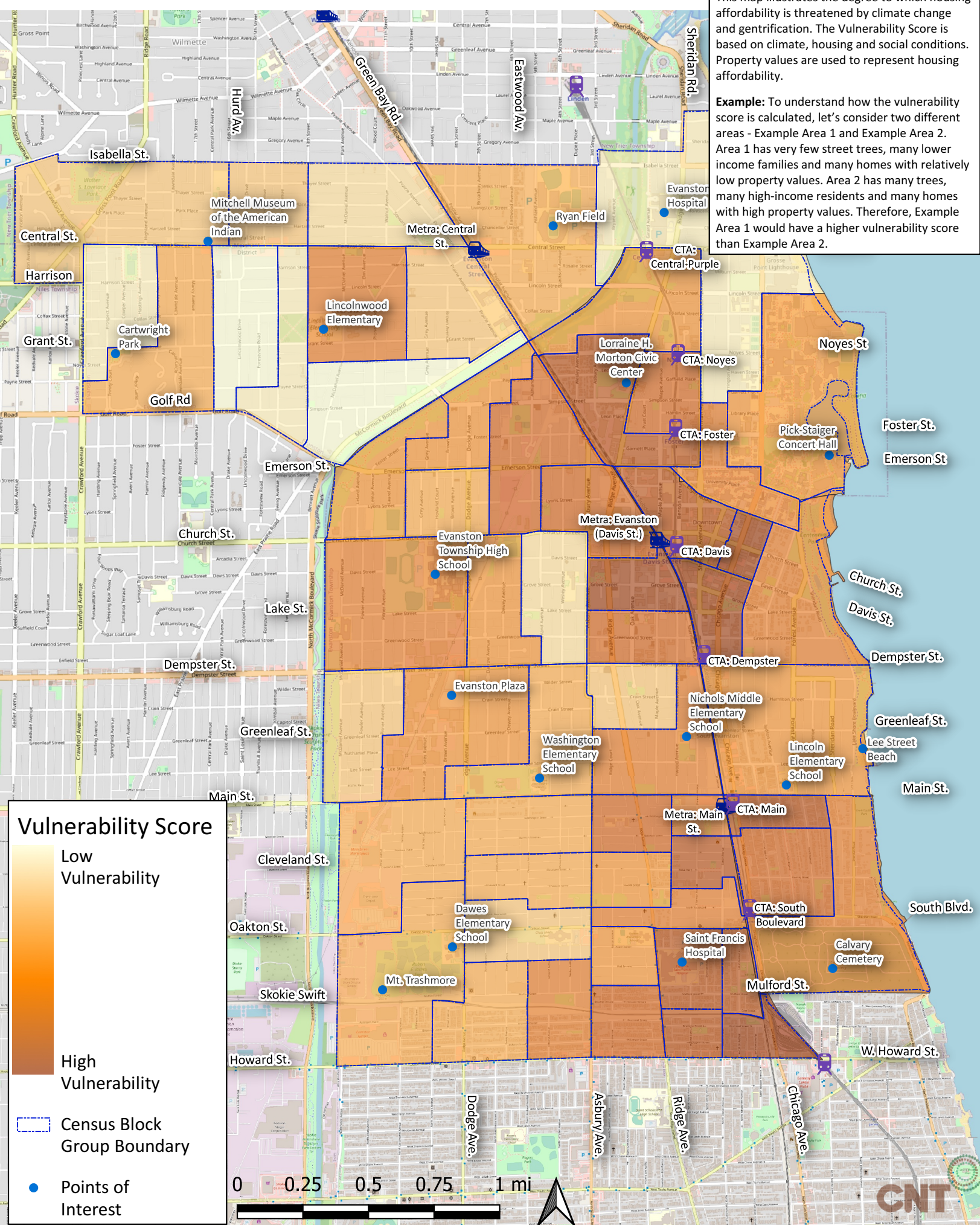
**Vulnerability Score**

Low Vulnerability

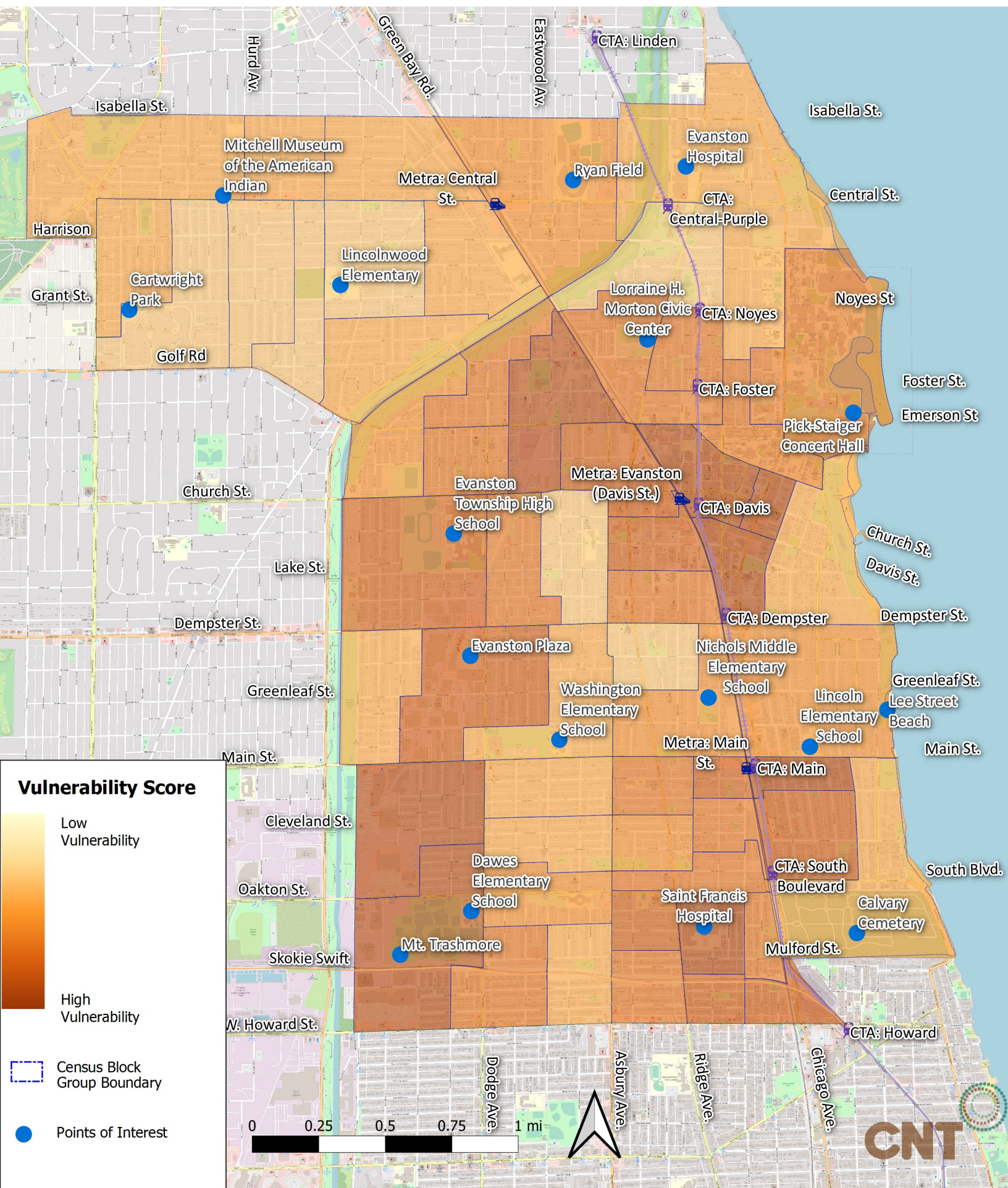
High Vulnerability

Census Block Group Boundary

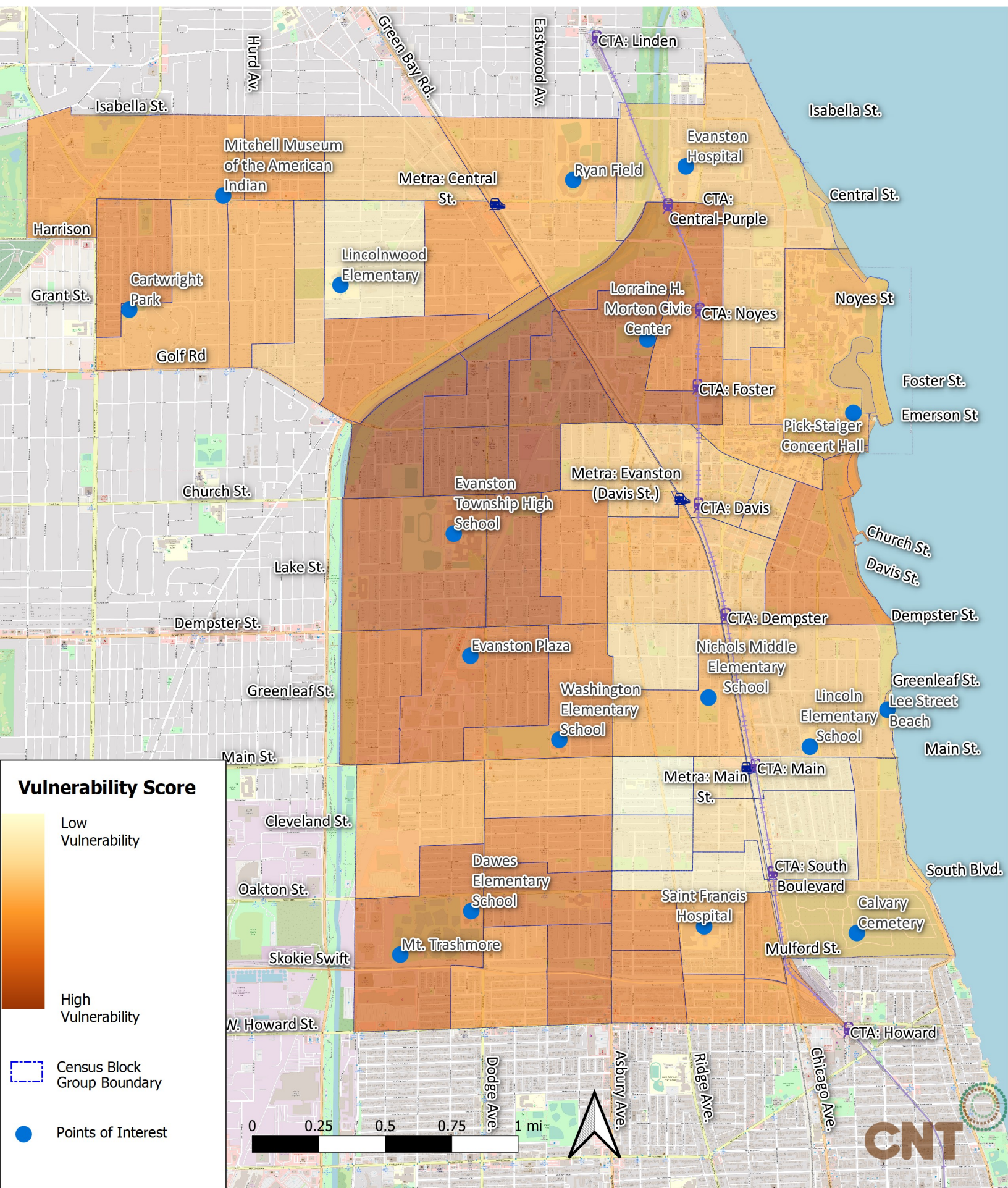
Points of Interest



# Climate Vulnerability with 311 Flood Calls, Evanston IL (2021)



# Housing Utility Vulnerability, Evanston IL (2021)



Isabella St. Hurd Av. Green Bay Rd. Eastwood Av. CTA: Linden  
 Mitchell Museum of the American Indian Ryan Field Evanston Hospital  
 Metra: Central St. CTA: Central-Purple  
 Harrison Lincolnwood Elementary Lorraine H. Morton Civic Center  
 Grant St. Cartwright Park CTA: Noyes  
 Golf Rd CTA: Foster  
 Church St. Evanston Township High School Metra: Evanston (Davis St.) CTA: Davis  
 Lake St. Pick-Staiger Concert Hall  
 Dempster St. CTA: Dempster  
 Greenleaf St. Evanston Plaza Washington Elementary School Nichols Middle Elementary School  
 Main St. CTA: Main  
 Cleveland St. Dawes Elementary School Saint Francis Hospital  
 Oakton St. Mt. Trashmore Skokie Swift Mulford St. Calvary Cemetery  
 W. Howard St. CTA: Howard  
 Dodge Ave. Asbury Ave. Ridge Ave. Chicago Ave. CTA: South Boulevard  
 Lee Street Beach  
 Foster St. Emerson St. Greenleaf St. Lee Street Beach  
 Main St.