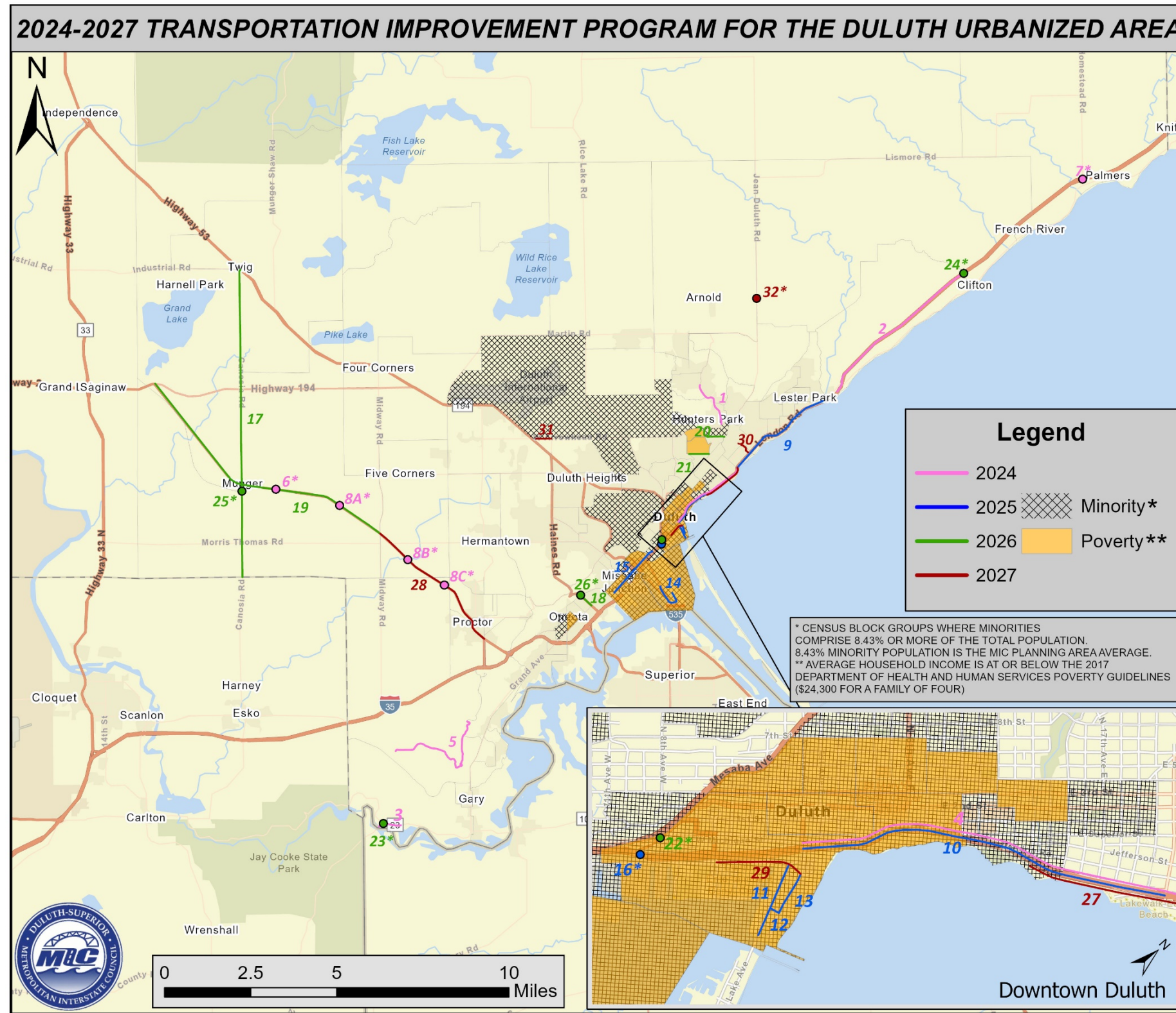


Map 4: Project Locations and Concentrations of Minority and Poverty Populations



- ### TIP Projects by Year
- 2024 TIP Projects**
1. Woodland Ave - Resurface - Snively to Anoka
  2. Hwy 61 Pavement Preservation
  3. Hwy 23 - St. Louis River to W 5th St Reconstruction/New Bridge over Mission Creek
  4. I-35 - ADA Improvements - Lake Ave to 26th Ave E
  5. Skyline Parkway - Becks to Stewart Creek Retaining Wall Restoration
  - 6\*. US 2 & Munger Shaw Rd - Left Turn Lanes
  - 7\*. MN 61 at Homestead Rd - Reduced Conflict Intersection
  - 8\*A/B/C. US 2 - Culvert Repair at Solway Rd/Midway River/Kingsbury Creek
- 2025 TIP Projects**
9. London Rd - Resurface 26th Ave E to 60th Ave E
  10. I-35 - Lake Ave to 21st Ave E - Pavement Rehab
  11. Lake Ave S - Railroad St to Lift Bridge Resurface
  12. Buchanan St - Resurface
  13. Canal Park Dr - Resurface
  14. Garfield Ave/Port Terminal Rd Resurface
  15. W Superior St - Carlton Ave to W Michigan St Reconstruction
  - 16\*. I-35 Bridge & Ramp Repair over Mesaba Ave
- 2026 TIP Projects**
17. Canosia Rd - St. Louis River Rd to US 53 Resurface
  18. 40th Ave W - Grand Ave to 8th St - Reconstruction
  19. US 2 - MN 194 to Midway Rd - Resurface
  20. Campus Connector Segment 5 - St. Marie St from Carver Ave to Vermillion Rd
  21. Campus Connector Segment 4 - 19th Ave to Woodland AND Reconstruct College St
  - 22\*. MN 194 NB over Superior St - Resurface
  - 23\*. MN 23 - Ceremonial Structure at Jct of MN 210
  - 24\*. MN 61 - McQuade Rd - Reduced Conflict Intersection
  - 25\*. Canosia Rd RR Crossing Signal Replacement
  - 26\*. N 40th Ave W RR Crossing Signal Replacement
- 2027 TIP Projects**
27. I-35-End of Leif Erikson Tunnel to 26th Ave E-ITS
  28. US 2 - Midway Rd to Boundary Ave - Resurface
  29. Railroad St-5th Ave W to Canal Park Dr-Resurface
  30. Campus Connector Segment 6 - Lakewalk to E 1st St
  31. Arrowhead Rd - Menard Dr to Haines Rd Construct Sidewalk
  - 32\*. Jean Duluth Rd at W Tischer Rd - Left Turn Lanes
- Not all projects listed please review the project list for full list of projects.  
 \* Projects displayed as a point.