





Walkable Novi Committee Meeting

June 15, 2023

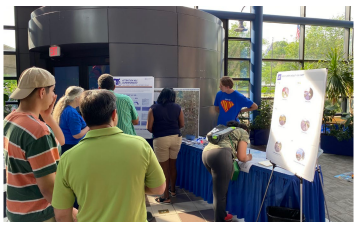
Superhero Event Input

- Reinforced public input we had to-date
- Aligns well with proposed Active Mobility Framework







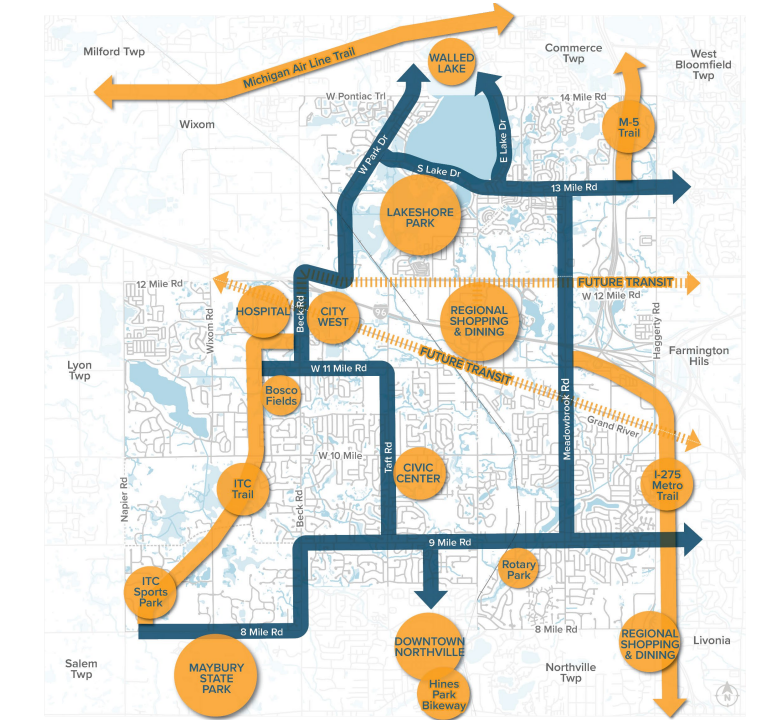






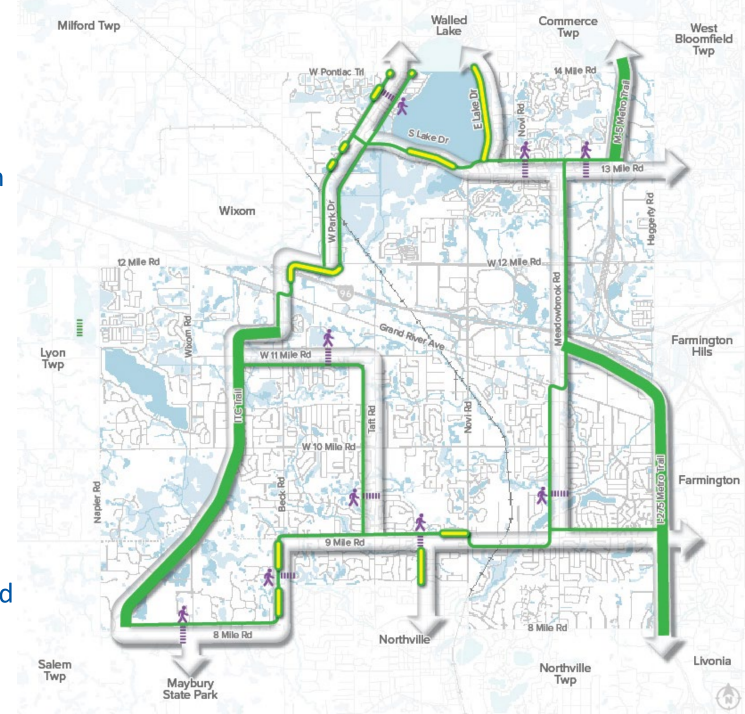
Active Mobility Framework

- Capitalize on existing facilities to create a functional city-wide network to key destinations
- This is the focus for the foreseeable future
- Has three primary components:
 - Community Greenway Network
 - Preparing for Transit
 - Improved Access to Shopping and Dining



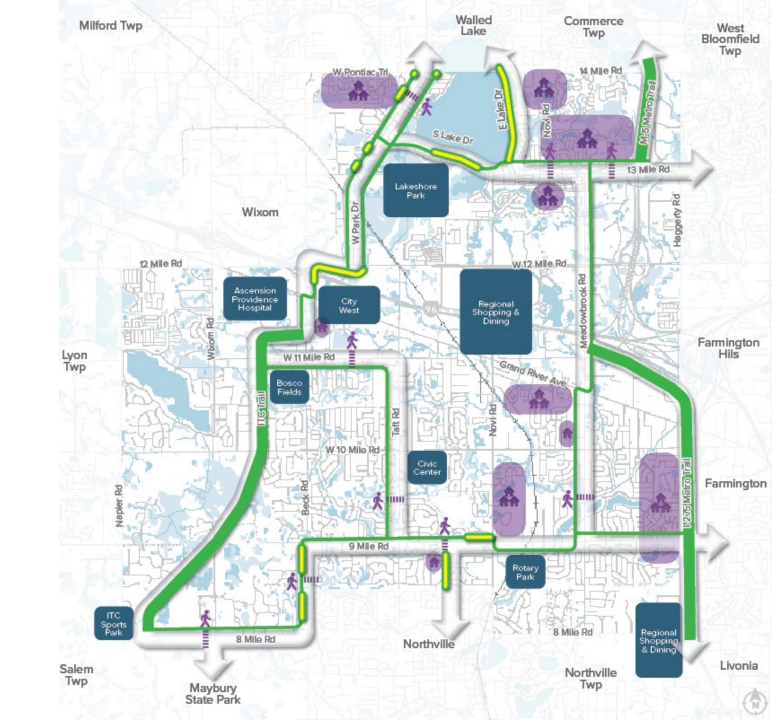
Community Greenway Network

- Create safe and inviting routes both on and off-road with:
 - Attractive landscapes and rain gardens
 - Periodic rest areas with benches
 - Pedestrian scale lighting
 - Community art and interpretive signage
 - Links to parks and public buildings with water restrooms
 - Enhanced year-round maintenance
- Establish high quality non-motorized link through the Beck Road overpass
- Address critical gaps in sidepath network to provide continuous off-road trail and sidepath system
- Integrate off-road trails into network



Community Greenway Network Connections

- City-wide network
- Links to key destinations outside of the city
- Provides direct access to many higher density neighborhoods and apartment complexes
- Many parks and schools along the route
- Links to Civic Center and High School
- Ties into Hospital and City West development



Supporting the Community Greenway Network

- Provide uniform wayfinding system that integrates with regional trail network and bike routes
- Promote the network through events, group rides, maps and by supporting local bike clubs
- Establish grant program to improve safety at neighborhood entrances
- Upgrade existing facilities to current best practices
- Adopt a greenway/rain garden/parklet
- Evaluate use through automatic counters and satisfaction through yearly surveys







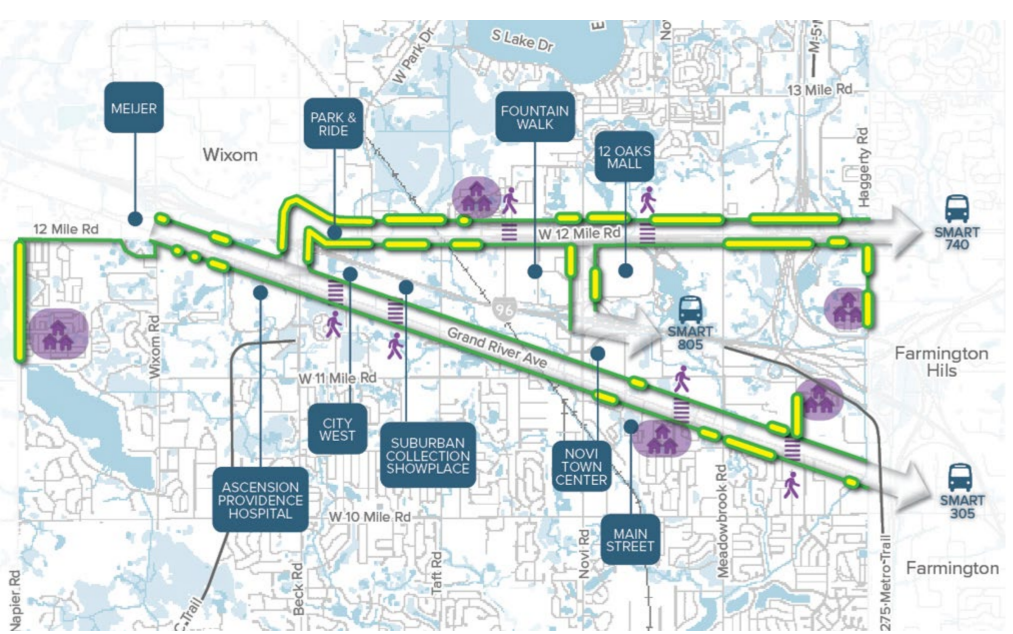






Prepare for New Transit Routes





Provide direct access to major destinations along the route

Coordinate crosswalks with transit stops

Incorporate
streetscape amenities
to create an inviting
and pedestrianfriendly environment
at transit locations
(e.g., lighting, benches,
landscaping, shade)

Supporting the New Transit Routes

- Establish micromobility hubs at transit stops that include:
 - Wayfinding kiosks
 - Short and secured long-term bike parking
 - Bike repair stations
 - Ebike charging
 - Security cameras and emergency call boxes
- Establish transit-friendly business program
 - For business near stops
 - Provide real-time bus information display boards
 - Focus on café's, convenience stores, and lodging





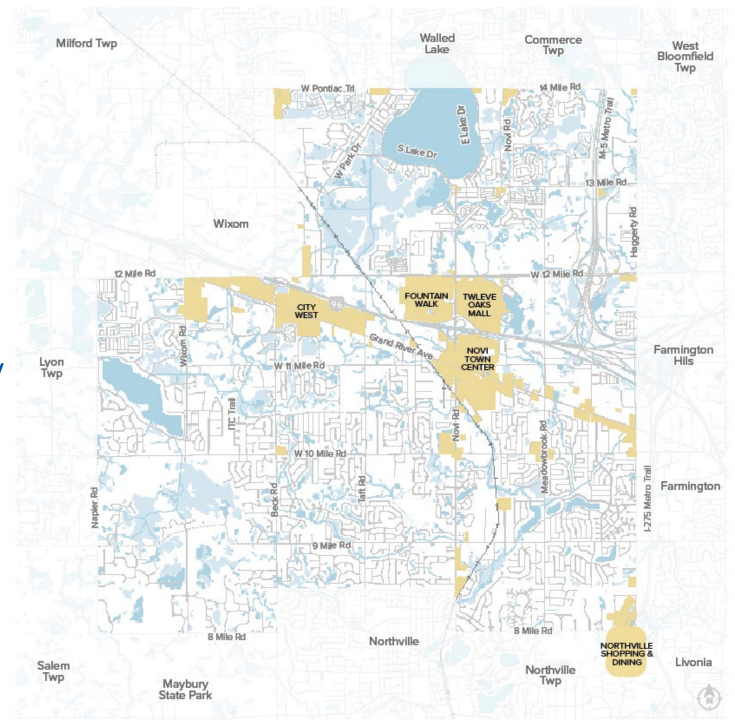






Improve Access to Major Shopping and Dining

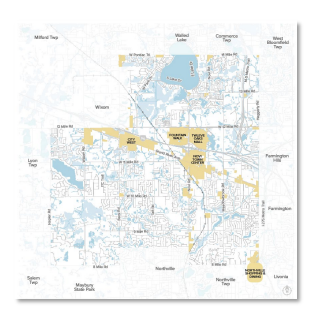
- Provide access from the public pathways and bike lanes along the street to the business' front door
- Use new developments, such as City West to model pedestrian and bicycle elements
- Better access to public sidewalks and transit for visitors at hotels



Supporting Access to Shopping and Dining

- Establish bicycle friendly business program
- Provide grants to help retrofit existing developments with high quality connections
- Provide site plan approval checklist and technical assistance for existing development
- Subsidize placing bike racks in existing developments
- Encourage trail centered site development plans





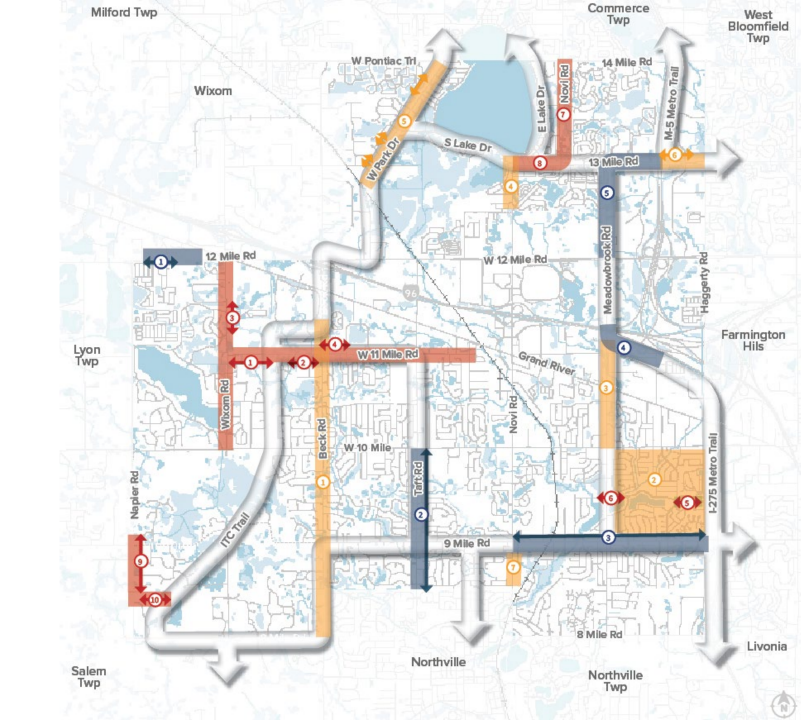






Coordination with CIP

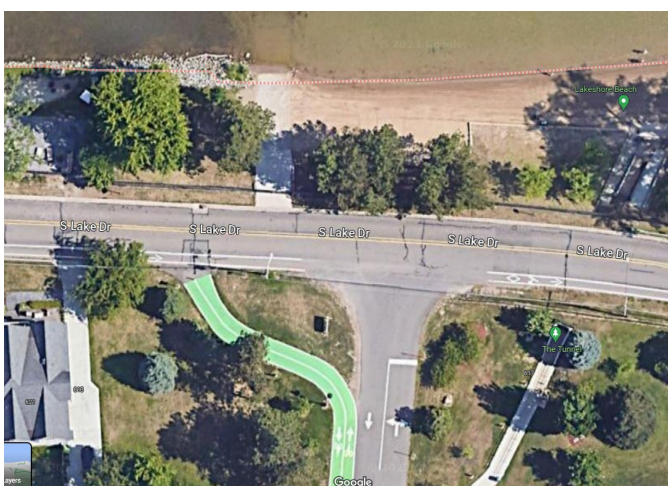
- Identify where bicycle and pedestrian facilities will be integrated
- Explore opportunities to include new facilities, such as bike lanes, sidewalks and crosswalks in upcoming projects





S Lake Drive – Existing Conditions

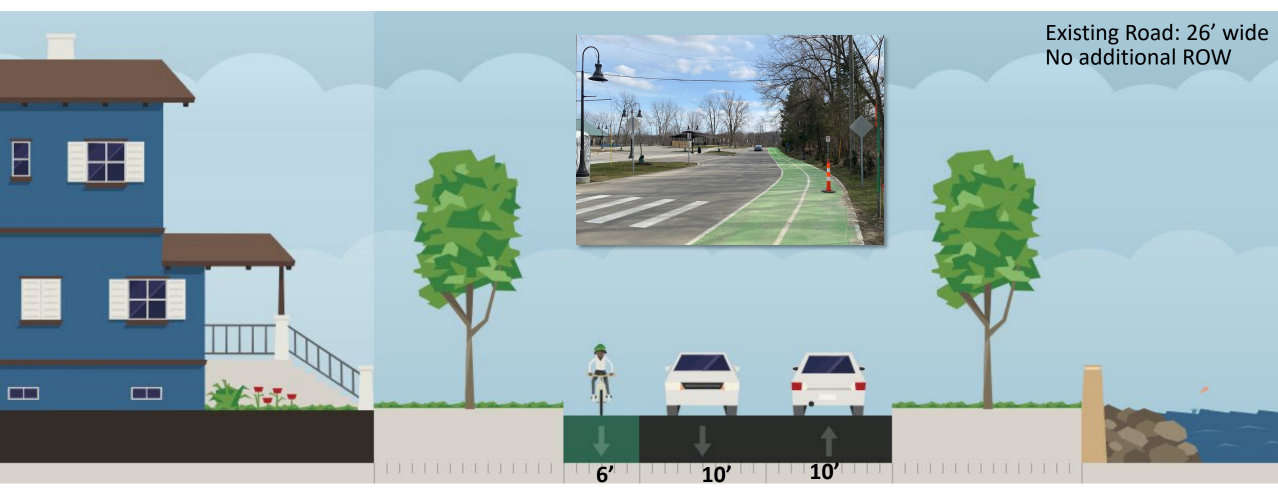




3,400 ADT , 25 mph, 2 lanes



S Lake Drive – Option



Employ Traffic Calming with Speed Tables and flexible bollards at intersections Wide shoulder for Bikes/Peds



E Lake Drive – Existing Conditions

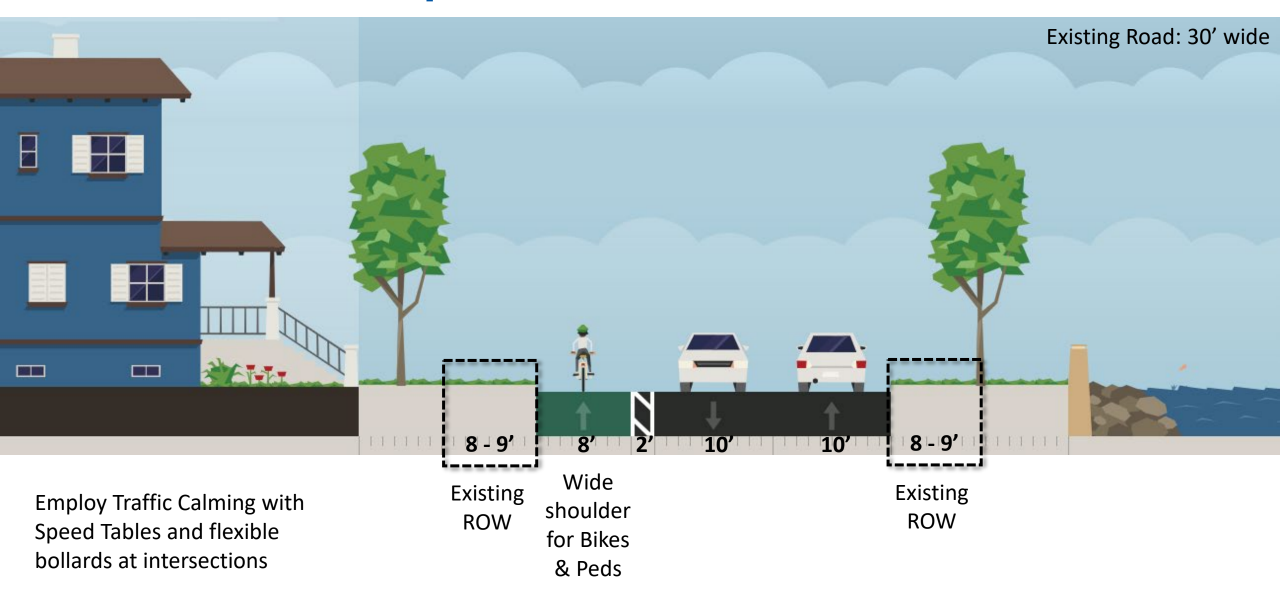




2,600 ADT, 25 mph, 2 lanes



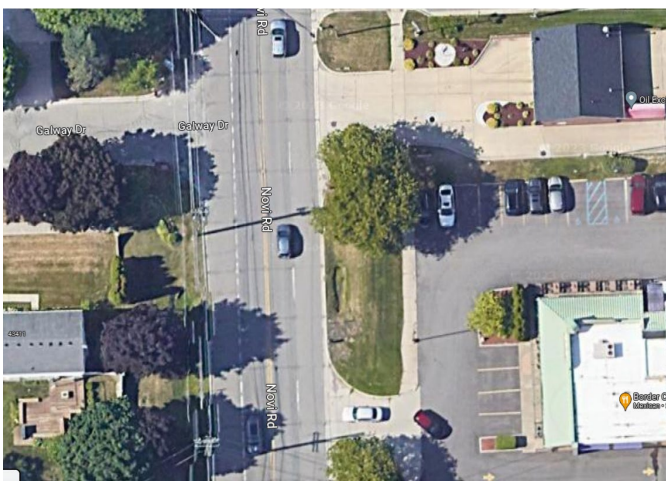
E Lake Drive - Option





Novi Road South of 9 Mile





13,300 ADT , 45 mph, 4 lanes in some sections Inconsistent cross section, potential for consistent 3 lane cross section

Guidelines for Major Corridors

- Checklist of items to incorporate for reconstruction, restoration, rehabilitation, and preventative maintenance projects
- Guidelines for restriping program to integrate best practices
- Specific recommendations on applications of FHWA and NACTO best practices



Multi-modal Thoroughfares



► Heavy traffic corridors that are regionally significant and serve as major access points to commercial areas and shopping.



Suburban Corridors



▶ Major roads that provide access between residential and commercial areas.



Crosstown Corridors



▶ Essential to the flow of people between neighborhoods, encourage safe speeds to enhance the experience of non-motorized users and improve the overall safety of the roadway



Neighborhood Links -



► Local road routes and short pathways connections through neighborhoods



Greenways 🛑

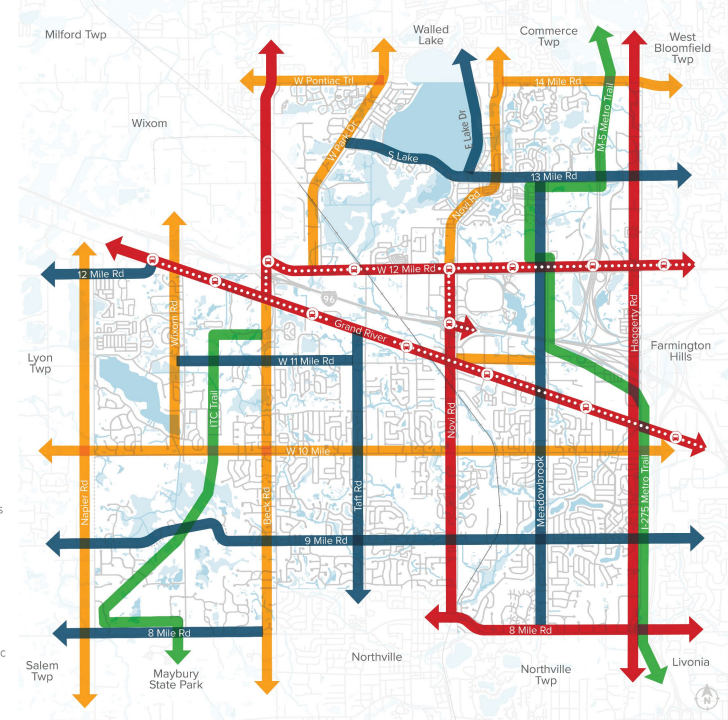


 Off road trails that provide regional connections



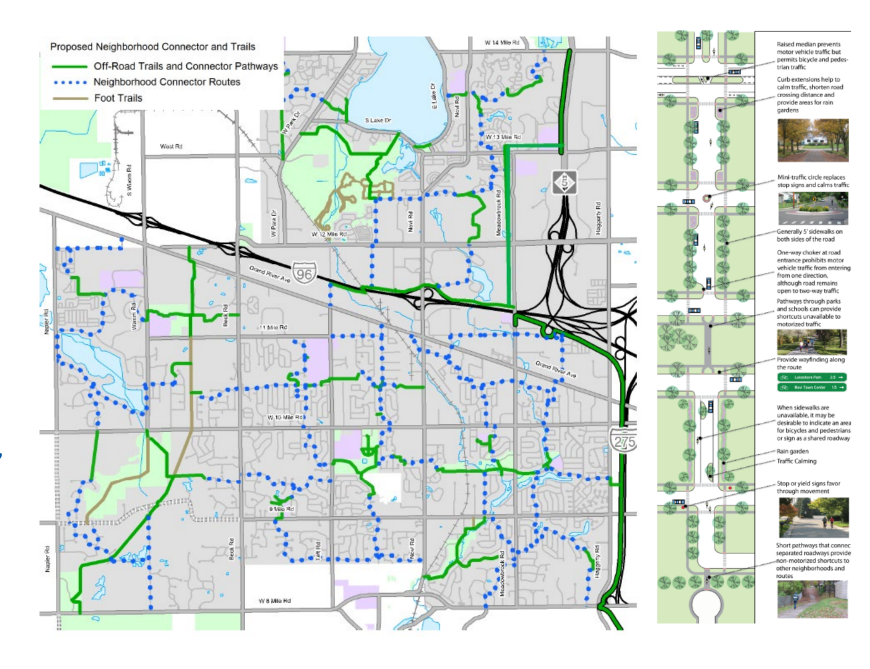
Transit Service

▶ Corridors with bus service that foster pedestrain scale environment where walking and biking compliment public transportation



Neighborhood Connectors

- These were included in the previous plan
- Focus on printed and online maps
- Still believe in the importance of short connector trails between neighborhoods but all routes don't need to be 10' wide paved trails
- Potential integration with local street traffic calming program



Next Steps

- Create display boards and place in public spaces with QR codes linking to online input options
- Provide in-person public input opportunities as part of existing summer events
- Create 15-minute road-show presentation

