### Near-Term Network

The Near-Term Network is a set of projects within public areas, requiring minimal road changes, aimed at creating a continuous network for reaching key destinations and trails in the city. It emphasizes walking and biking using existing facilities and consists of three main components:



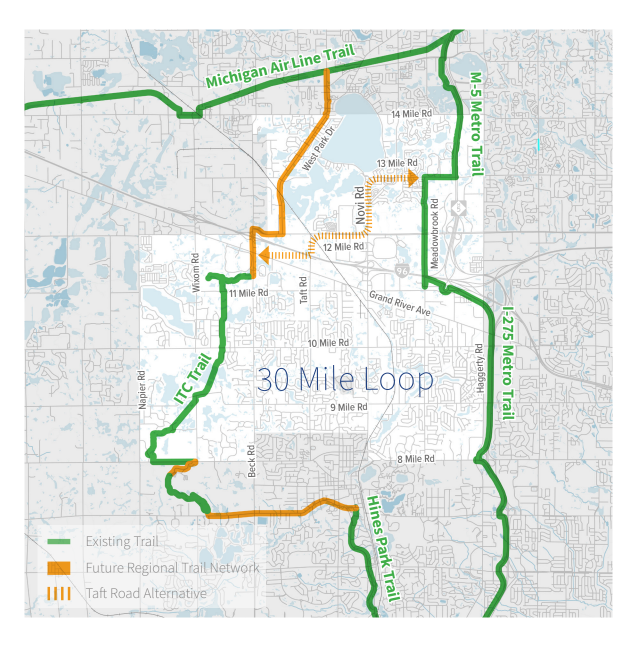
Neighborhood Greenway



Connecting to Transit Making it safe and easy for pedestrians and cyclists to reach new transit routes.



Improved Access to **Shopping and Dinning** that lets people easily walk or bike to businesses from the street.

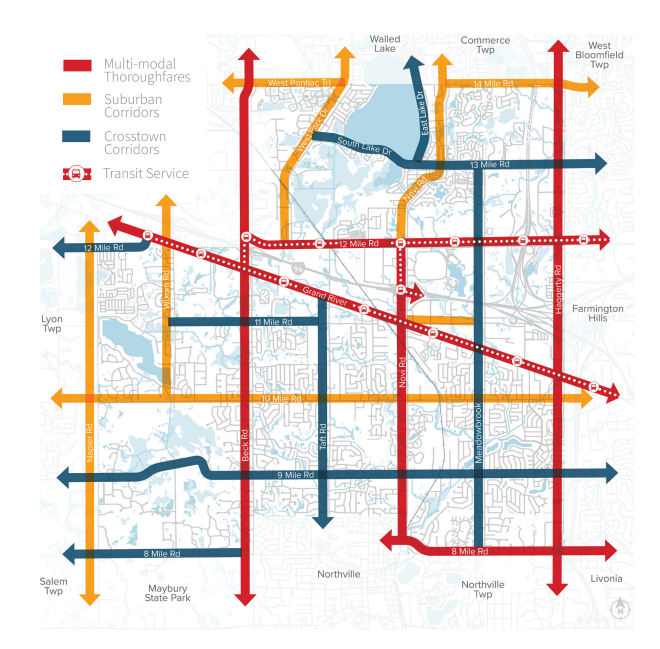


# Regional Trail Network

The Active Mobility Plan aims to connect Novi to the broader regional trail network, potentially creating a 30-mile trail loop. These connections include creating a trail link across the I-96 interchange at Beck Road with



Wixom, closing sidepath gaps along 12 Mile Road and West Park Drive to West Pontiac Trail, and collaborating with Walled Lake to connect to the Michigan Air Line Trail. Additionally, coordination with Maybury State Park and support for pathway connections along 7 Mile Road to Hines Park Trail are emphasized, along with actively seeking opportunities for nonmotorized connections across I-96 at Taft Road with future development.



## Major Corridor Classifications

Major Roadway Classifications help determine the features to enhance active mobility on different road types in Novi. They serve as a framework for applying current best practices to enhance safety and promote bicycle and pedestrian mobility. These classifications should be consulted when a road is undergoing reconstruction or widening to ensure that it operates as a complete street.



**Crosstown Corridors** These roads have moderate speeds and traffic volumes, primarily providing access to residential areas.



#### Suburban Corridors higher-speed and greater traffic volumes. They serve as access routes to a combination of local

commercial and residential areas



Multi-Modal Thoroughfares These are the highest-speed and highest-volume roads within the city, primarily serving as through routes and providing access to regional commercial areas.



- Signalized Intersection Stop-controlled Intersection
  - Roundabout
  - Mid-block Crosswalk Upgrade Existing Crosswalk New Crosswalk Location
  - TH Existing Trailheads **TH** Proposed Trailheads SMART Transit Stops
- Sidewalks and Pathways Regional Trails — Mountain Bike Trails ——— Hiking/Natural Trails Bike Lanes

Boardwalk

- Sidewalk and Pathway Gaps Proposed Local Road Routes Proposed Bike Lane Proposed Separated Bike Lane or Shared Use Path Near - Term Network
- Retail and Dining Schools and Libraries Senior Living Government Buildings Wetlands Lakes, Rivers and Streams

Woodlands

Parks

- Provide direct pathway connections between adjacent neighborhoods and
- 2 Trail ends abruptly into parking lots at Deerfield Elementary and Wildlife Wood Park. Continue trail so it links into the City's
- 3 Connect neighborhood to ITC Trail from Woodworth Drive through community open 9 Formalize pathway connection between Taft
- 4 Connect neighborhood to ITC Trail from Sandpiper Court.

Connect neighborhood to ITC Trail from Cheltenham Drive or Heartwood Street.

- from 11 Mile Road.
- pathway network.
- Galway Drive and Coldspring Drive.
- Explore options for a direct pathway connection to anticipated City West district owned parcel between Chattman St/
- 8 Connect adjacent neighborhood between Arcadia Drive and Cider Mill Road. Explore options for a direct pathway connection between neighborhoods a
- Road and Kerri Court. Add pathway through city owned parcel between Thatcher Drive and Novi Road.

Road from Ella Mae Power Park.

Sandstone Drive and Steinbeck Glen. Extend existing pathway all the way to Taft 16 Add pathway between Sandstone Drive and 21 Coordinate with Maybury State Park to Steinbeck Glen.

connection to Twelve Mile Road from

15 Explore options for a direct pathway

connection between neighborhoods and

the commercial area at Eight Mile Road and

- Mountain Bike Trails from W 12 Mile Road
- and improve access from 12 1/2 Mile Road. 13 Explore optional pathway through city 18 Extend sidewalk from 12 Mile Road to Wixom Balcombe Dr to Malott Drive.

8 Mile Road.

- 19 Add sidewalk connection from Meadowbrook to existing path in Village
- Wood Lake Park as part of upcoming CIP 20 Collaborate with Walled Lake to provide a

provide trail connection at park entrance at

- plan for future connections to Northville's Riverwalk. 24 Coordinate with Northville Township to trail connection to the Michigan Air Line Trail from Pontiac Trail and W Park.
  - provide a connection to Legacy Park on 7 Mile Road following Silver Spring Drive. 25 Add pathway connection between ITC Trail and Bosco Fields

23 Multi-jurisdictional coordination is

Baseline Road, and 8 Mile Road due to

the complexity of transportation issues

involving different jurisdictions and to

- interchange at Beck Road with the City of Elementary and Downtown Northville. Wixom.
- 27 Recognizing the strong desire to establish required for Griswold Road, Old Novi Road, a non-motorized connection across I-96 at Taft Road, linking the northern and southern parts of the city, it is recommended that the city actively seek opportunities for its construction as City West develops.
  - 28 A traffic study is recommended for East Lake Drive and South Lake Drive to analyze traffic patterns, safety issues, and necessary infrastructure changes for bicyclists and pedestrians.