

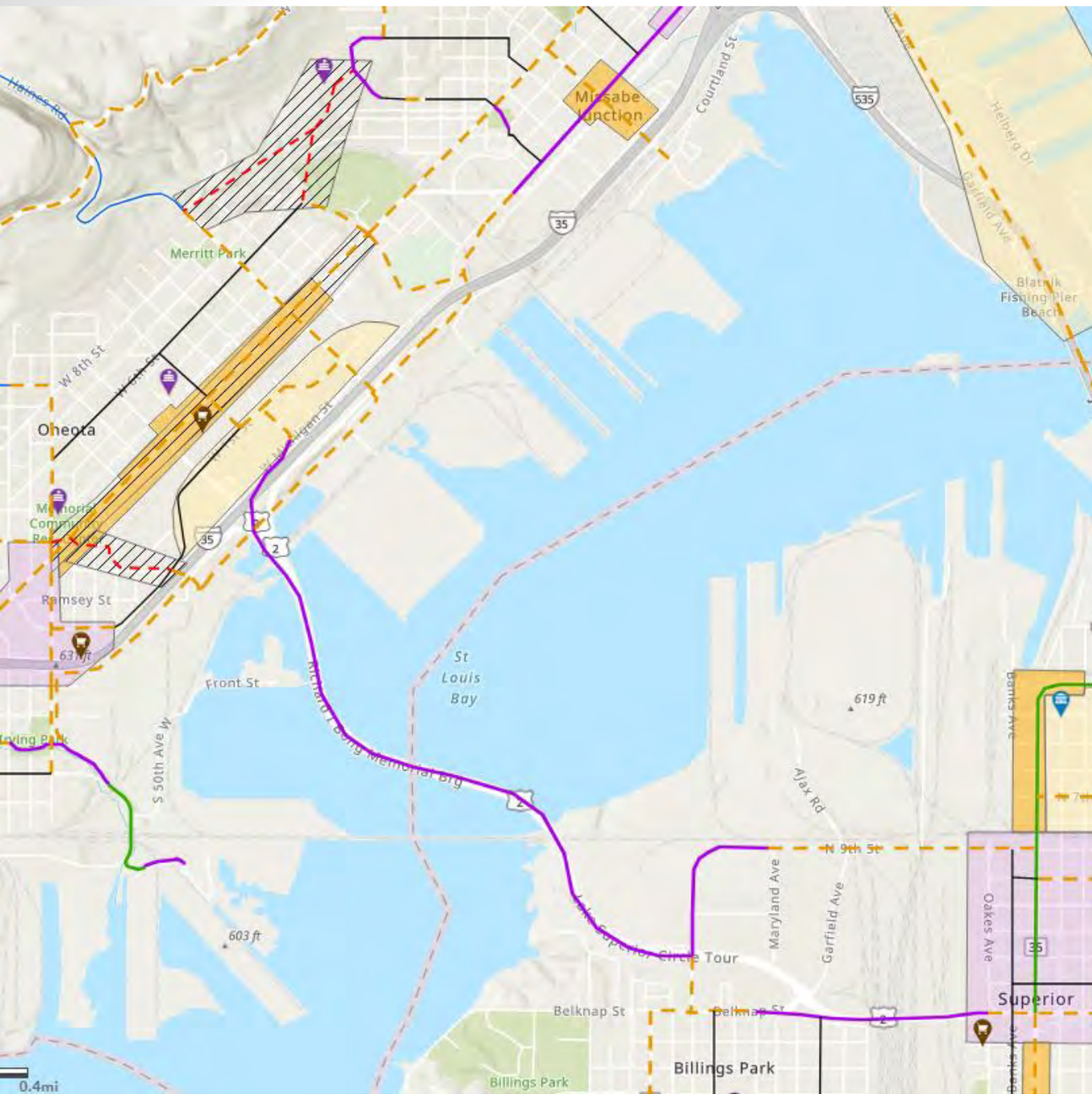
# DRAFT Duluth-Superior Metro Bikeways Plan Update



# Plan Vision

- 25-year vision
- All ages & abilities
- Every day routine





**Legend**

**Bikeways**

-  Future Bike Facility
-  Off Road Multi-Use Path
-  On Street Bikeable Shoulder
-  On Street Bikelane
-  On Street Shared Lane
-  Study Route

**Key Destinations**

-  K-12 Schools
-  Grocery Stores
-  Medical
-  University
-  Civic Building

**Study\_Corridor**



**Core Areas**

-  Complete Streets Priority Area
-  Commercial Hub
-  Job Cluster

# Bicycle Network Functional Classification

## Planning Tool:

1. Bikeway types are consistent with how bicyclists are anticipated to use the corridor.
2. Appropriate facility types meet the larger transportation context.
3. Guide on land use, roadway maintenance, enforcement policies.

# Bicycle Network Functional Classification

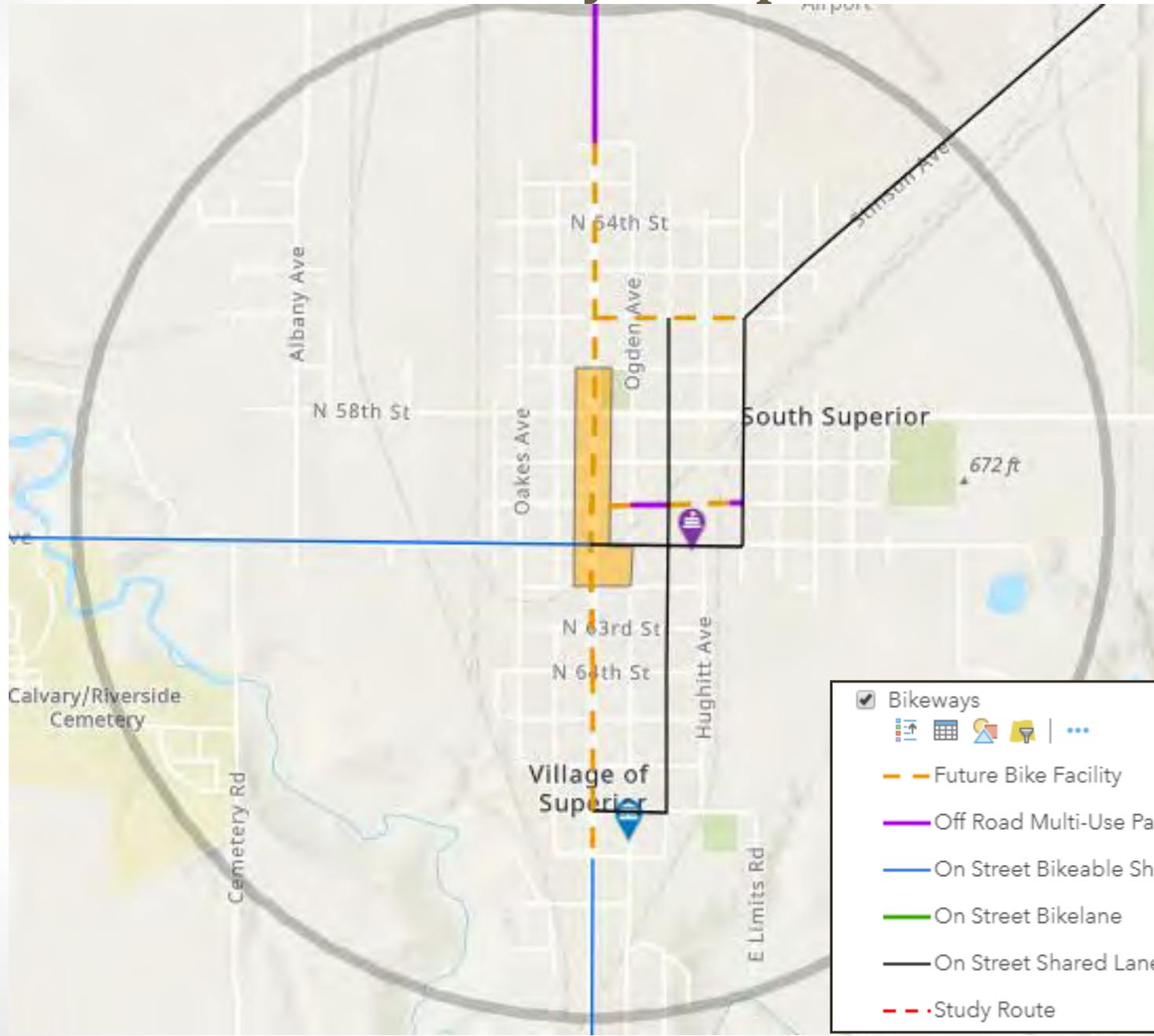
## Functional Classification and Facility Type

- Motor Vehicle Traffic Volume
- Motor Vehicle Traffic Speed
- Level of Anticipated Bicycle Use
- Importance of route – bridging a gap, connecting to major destination

# Bicycle Network Functional Classification

- Arterial Bikeway or Major or Tier 1
  - Backbone of the network
  - Longer distance bicycle trips
  - Primary connections to major destinations and trip generators
  - Primary connections across major barriers (highways, streams, terrain, etc)
- Collector Bikeway or Minor or Tier 2
  - Neighborhood level connectivity
- Local Bikeway or Tier 3
  - Not marked on maps
  - Direct access
  - No additional work is need on the street.

# Bikeways Map

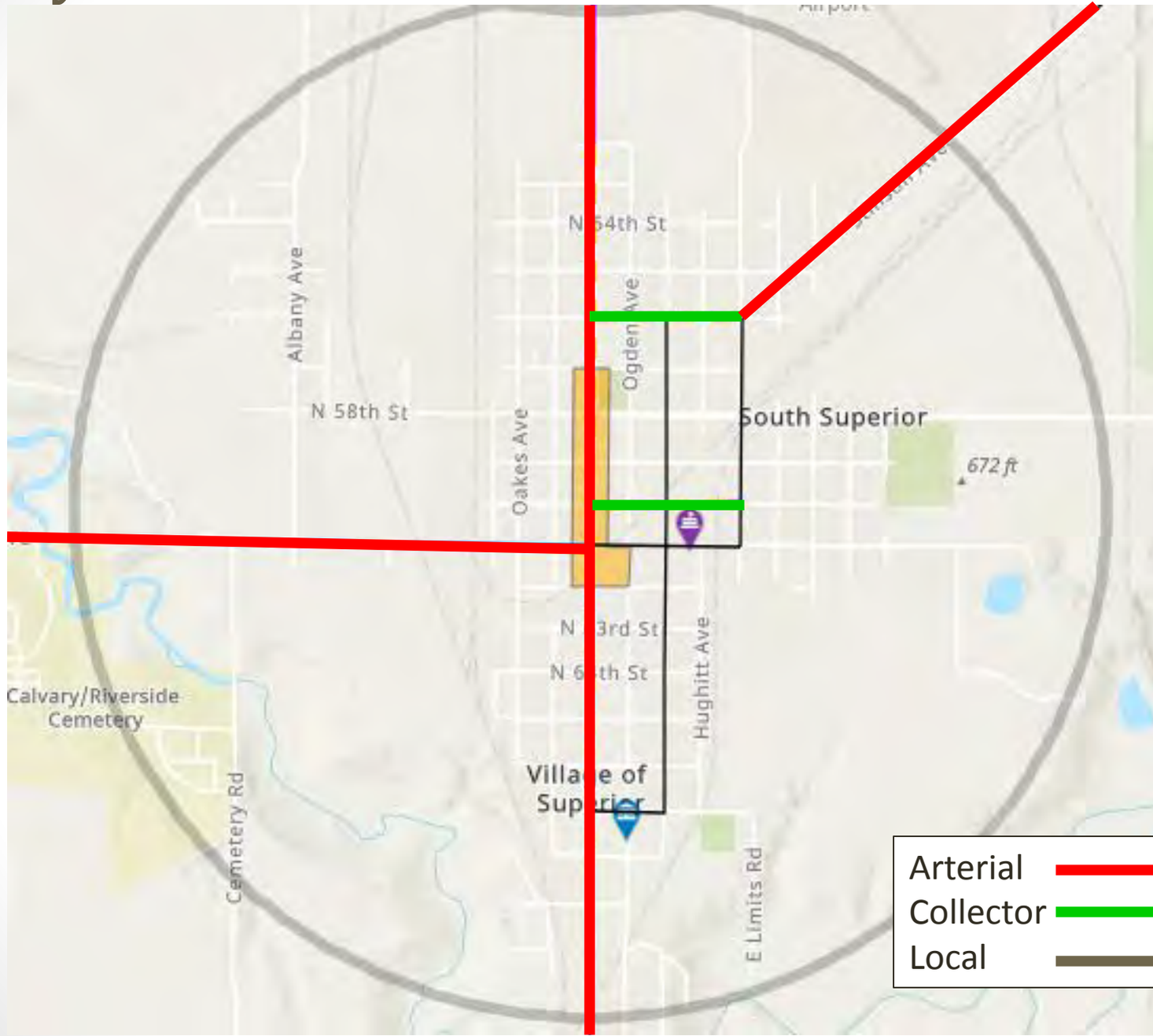


Bikeways



-  Future Bike Facility
-  Off Road Multi-Use Path
-  On Street Bikeable Shoulder
-  On Street Bikelane
-  On Street Shared Lane
-  Study Route

# Bicycle Network Functional Classification



Arterial	
Collector	
Local	

# Plan – Review & Approval Process

- September – release of Draft Bikeways Plan
- October – Review & Approval



# DRAFT Duluth-Superior Metro Bikeways Plan Update

