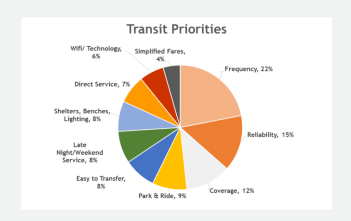


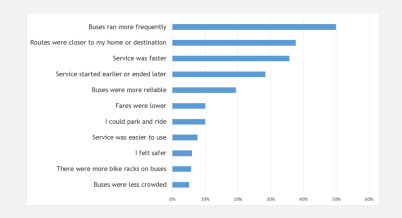
A Transit Plan for the Future

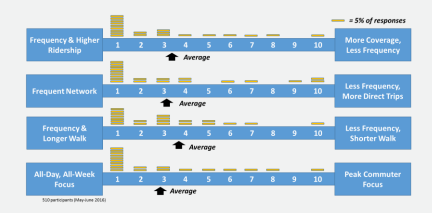
Draft Network Plan

What We've Heard

- Frequency has been by far the highest priority based on Connections 2025 outreach
- Other key priorities include coverage, reliability, and speed









Plan Design Principles



Easy to Understand Network



Stronger Frequent Network



Match Service to Markets



Concentrate on Key Customer Experience Attributes



Complement Emerging Mobility Initiatives



Grow Ridership and Productivity



Lay the Groundwork for the Future



Coordinate Land Use, Housing, Infrastructure



Service Options - Mobility Toolbox

		CAPITAL METRO			
Rapid Transit	MetroRapid	Frequent Local	Local	Community	Express
Role: Structural network spine, fast regional service, dedicated right-ofway	Role: Structural network spine, fast sub-regional service	Role: Core frequent network	Role: Completes and extends the network	Role: Network connections, local circulation, trip completion	Role: Longer- distance travel focus utilizing limited-access highways
Transit Market Targets Lifestyle	Lifestyle	Lifestyle	Coverage	Lifestyle	Commuter
Commuter	Commuter			Commuter Coverage	





Draft Plan Overview Video





Proposed Plan





Five Year Service
Plan
(Constrained)



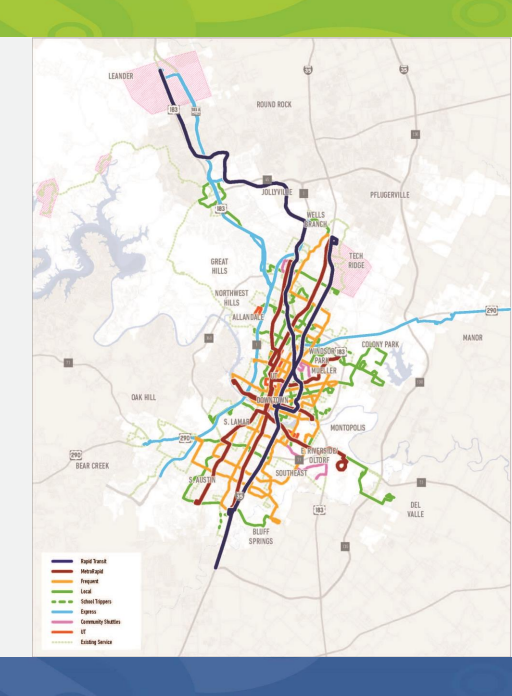


Long Range Plan (Unconstrained)









RAPID TRANSIT

Frequent rail or bus service along regional corridors with dedicated right of way



15 Minute Frequency





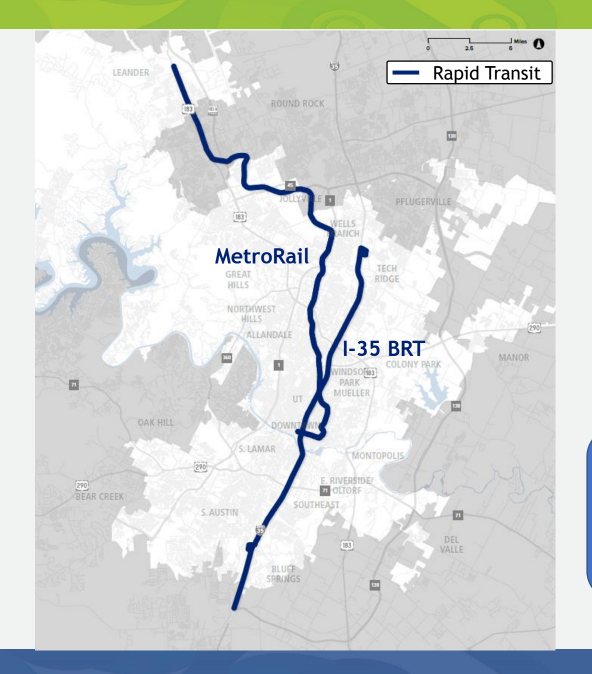
Train / Articulated Transit Vehicle



Dedicated Right-of-Way



Moderate - Wide Stop Spacing







- Frequent, high-capacity transit service
- Limited-stop regional and local travel
- Integral part of the all-day, all-week core network





METRORAPID

Frequent rapid bus service along major corridors providing sub-regional travel



10 Minute Frequency



Standard or Articulated Transit Vehicle



Transit Priority Treatments



Moderate Stop Spacing







New MetroRapid service:

- More frequent
- More stops
- One fare
- Faster, more reliable

METRORAPID

Frequent rapid bus service along major corridors providing sub-regional travel



10 Minute Frequency



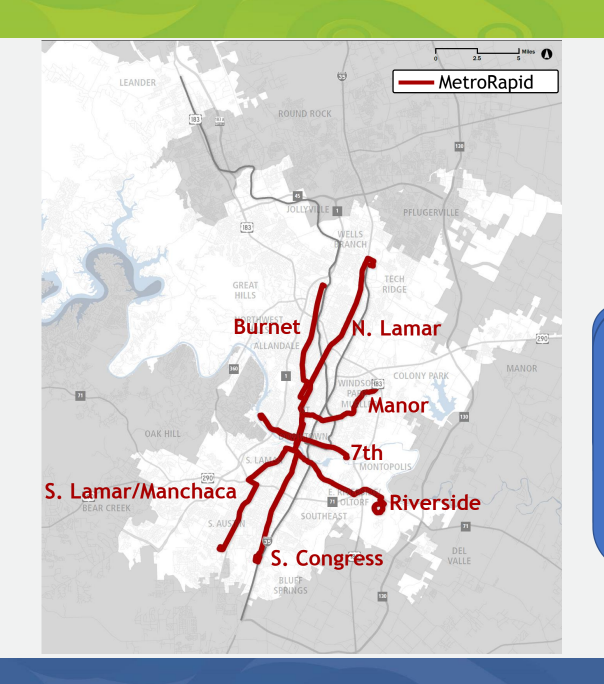
Standard or Articulated Transit Vehicle



Transit Priority Treatments



Moderate Stop Spacing





NORTH LAMAR-SOUTH CONGRESS

Current

- MetroRapid 801
- Local 1

Proposed

- MetroRapid 801
- Local 1 shortened





FREQUENT LOCAL

Frequent service along corridors major corridors providing sub-regional and local travel



15 Minute Frequency



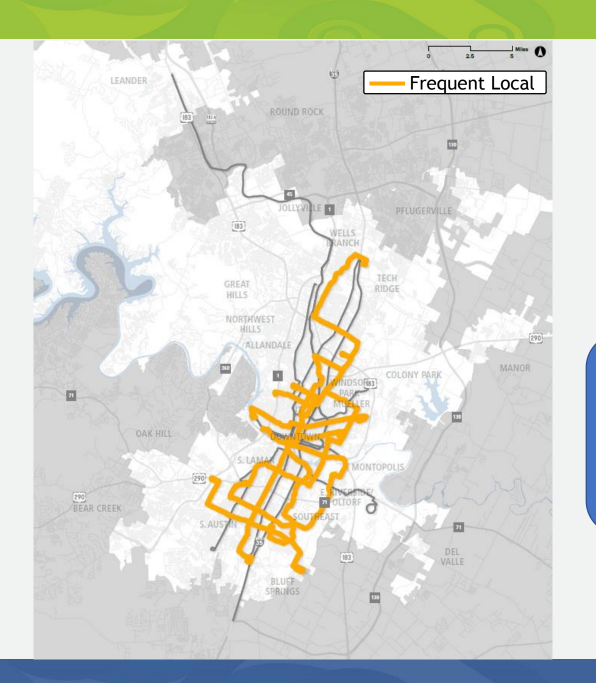
Standard Transit Vehicle



Some Transit Priority Treatments



Close - Moderate Stop Spacing

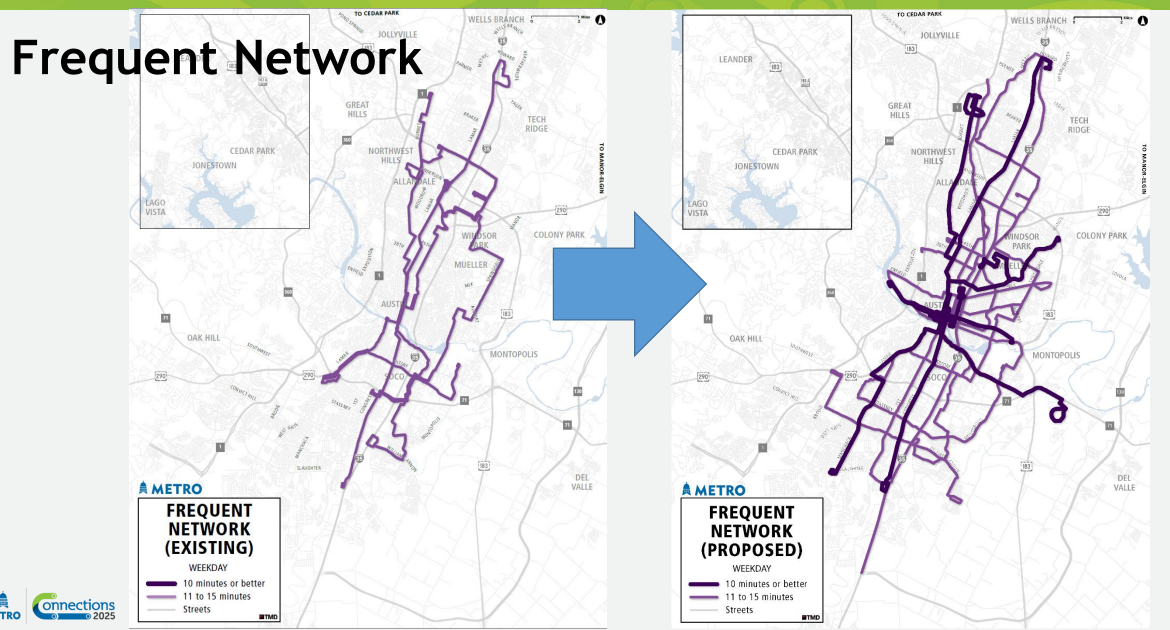




- Completes the frequent network
- Enhanced infrastructure
 - Targeted priority
 - All-door boarding
- 15-minute or better all-day, all-week service









LOCAL

Bus service connecting communities to the frequent network and major destinations



30 Minute Frequency



Standard Transit Vehicle

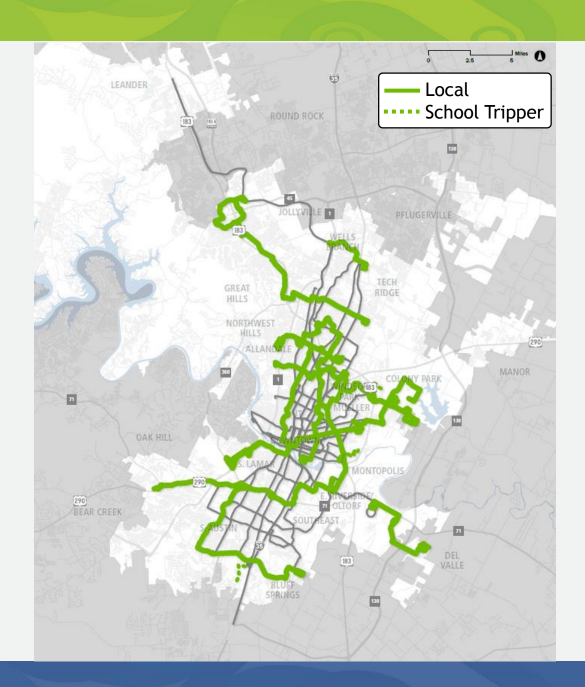


Mixed Traffic



Close Stop Spacing







- 30-minute all-day service; additional peak service if warranted
- Augments frequent services to complete and extend the network

EXPRESS

Peak service connecting Park & Rides to key regional destinations



15 Minute Peak Frequency



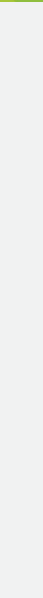
Highway Transit Vehicle

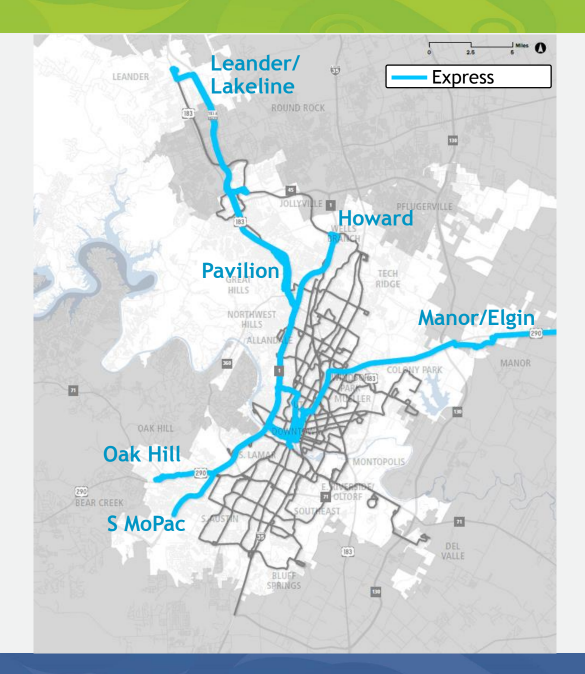


Mixed Traffic, Freeway-operating



Wide Stop Spacing









- Longer-distance freeway commute travel
- First phase uses new MoPac Express Lanes
- Park & Ride focus for competitive travel options
- Pilots to test on-demand ridesharing







Community circulator routes serving short-distance local trips





10 Minute Frequency/On-Demand



Small Transit Vans



Mixed Traffic

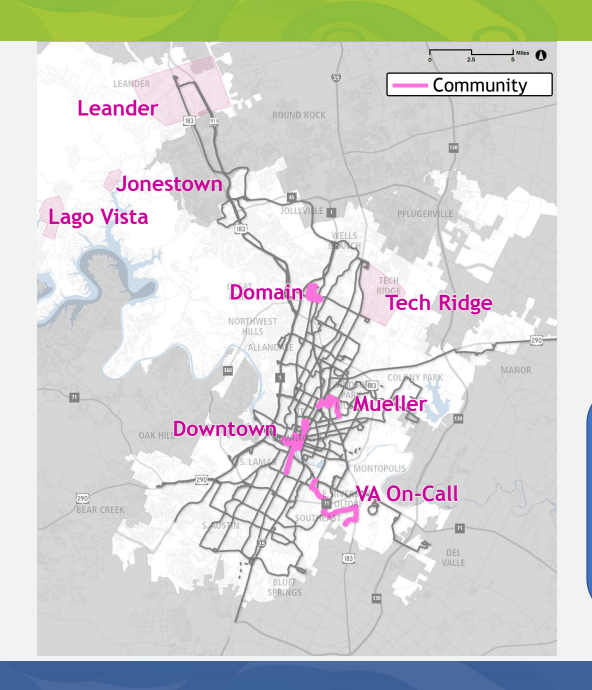




Close Stop Spacing/Point to Point Service









- Downtown Entertainment Circulators
- Mueller and Domain Community Circulators
- On-call zones for less productive short-distance community travel
- Innovation pilots

UT SHUTTLE

School-year service connecting residential areas to UT campus



10 Minute Frequency



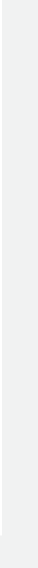
Standard Transit Vehicle

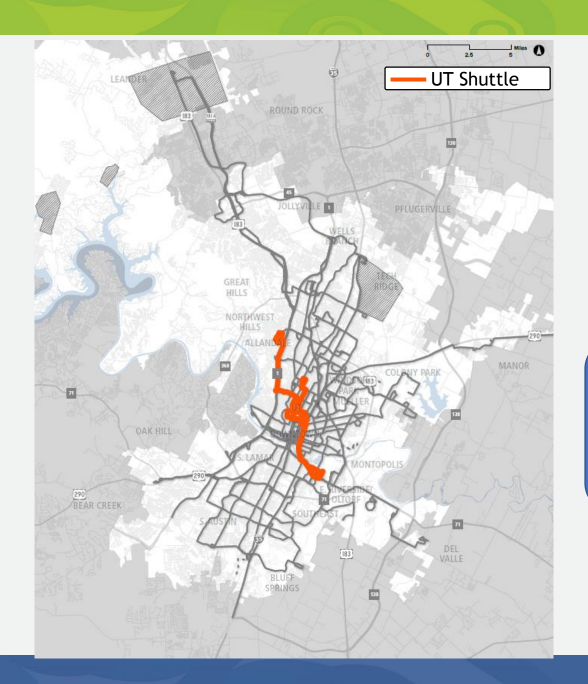


Mixed Traffic



Close Stop Spacing/Point to Point Service







- UT integrated into the mainstream core network
- UT Shuttles preserved where additional frequency or capacity needed during peak school hours



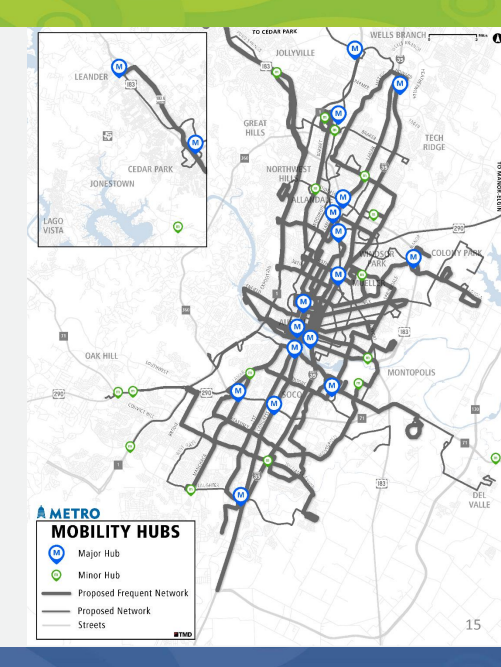


Mobility Hubs

- Mobility Hubs connect community mobility options
 - Transit route transfers
 - On-demand services: taxis, TNCs, BCycle, Car2Go, station vans, autonomous vehicles
- Flexible implementation
 - Off-street (Transit Centers)
 - On-street at key mobility locations
 - Transit Oriented Developments











Frequent Network Benefits

- Proposed Frequent Network can be accessed by 4 out of 5 current riders
- Over ½ of all service-area residents and employees

	Weekday Ridership*	Population	Employment
	(½ Mile)	(½ Mile)	(½ Mile)
Existing	50,883	331,600	302,600
Frequent Network	(50%)	(31%)	(56%)
Proposed Frequent	83,483	548,600	342,500
Network	(82%)	(51%)	(64%)

Source: Capital Metro Sept Ridership, Census 2010, Campo

Investment in 17 routes will make a major impact on 82% of today's riders



^{*} Includes Frequent UT Shuttles

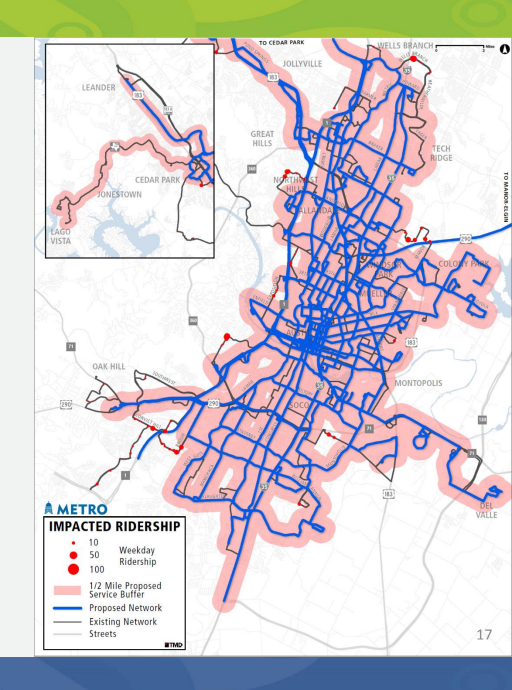
Ridership Impacts

- Impacts on current rider transit access are minimized
 - Only 1.4% are outside of a short 5-minute walk
 - Just 0.6% will be outside of a 10-minute walk

	Within ¼ Mile	Within ½ Mile
Covered	100,249	101,090
Impacted	1,455	630
Percent Covered	98.6%	99.4%

Source: Capital Metro Automated Passenger Counter September 2015

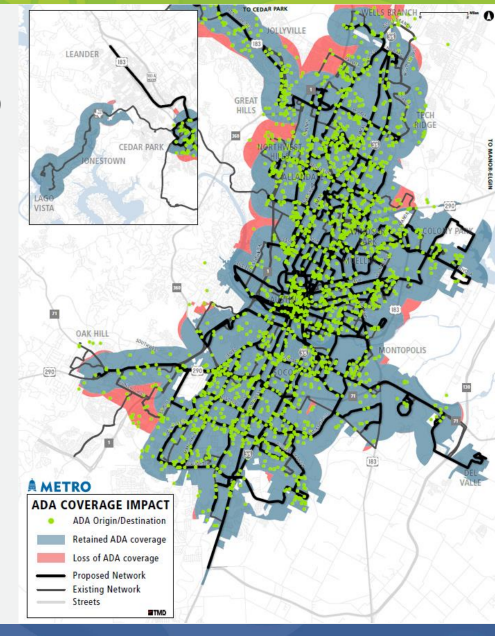




ADA Impacts (Average Weekday)

 Only 71 (3.1%) weekday trips affected by changes in ¾ mile service network

	Existing Coverage	Proposed Coverage	Impacted	
Trips	2,315	2,244	71	3.1%





Cost Implications of Proposed Plan

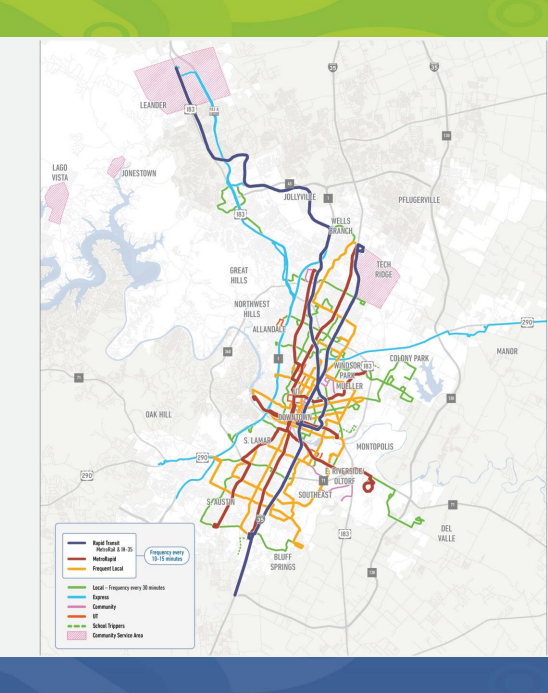
- Proposed Long Range Plan will require an increase in revenue service hours of less than 7 percent compared to FY 2016 budget levels
- Network design strategies kept the net Plan cost down
 - Corridor service consolidation
 - More fast route straight-lining, fewer "twists and turns"
 - Adjustments in route "tails"
 - Substitution of alternative service where fixed route is not performing
- Requires some hard choices



Plan Summary

- Creates more useful, convenient mobility options for community
- An additional 200,000 people will have access to frequent transit
- Applies a proven recipe for success





Community Outreach Strategy













Next Steps

September

 Share the Draft Plan with the Public



October

Share
 Outreach
 Feedback &
 Review Draft
 Final Plan



Final Plan
 Presented to
 Capital Metro
 Board





www.connections2025.org





CONNECTION 2025 PROPOSED TRANSIT NETWORK

Learn all about the Connections 2025 Draft Plan in the sections below or by viewing our short video. Check out the proposed route descriptions and route information in our interactive map.

Using screen reader? Visit our accessible Connections 2025 Draft Plan webpage.

Click the expand icon in the top left corner of the interactive map to view individual routes and service types. Checking out the map on a mobile device? Make sure you're using the latest operating version for best viewing.

Share your feedback by taking the survey below, emailing feedback@connections2025.org, calling 512-369-6000 or on Facebook and Twitter.

- INTRODUCTION
- DRAFT PLAN OVERVIEW VIDEO
- DRAFT PLAN RESOURCES

DRAFT NETWORK MAP

GOALS AND STRATEGIES

BROCHURE

FREQUENT NETWORK MAP

WEEKDAY RIDERSHIP MAP

ROUTE BY ROUTE PROPOSALS



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