REIMAGINING 15-501 CORRIDOR STUDY

DCHC MPO Presentation

November 14, 2018



AGENDA

Study Overview

Key Themes from Community and Travel Profile

Visioning

Alternative Strategies

Discussion



STUDY OVERVIEW



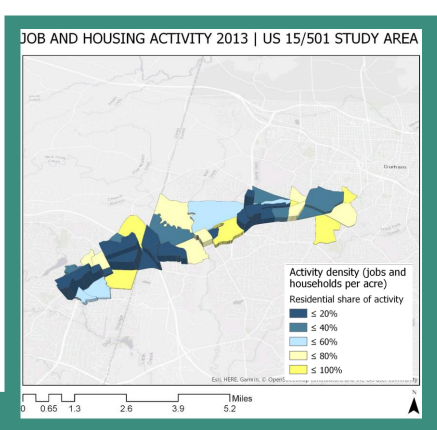


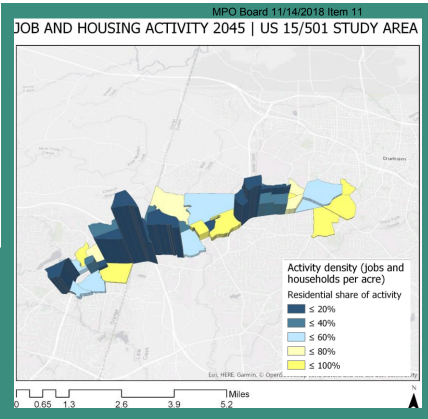
COMMUNITY AND TRAVEL PROFILE

Key Themes

JOBS AND HOUSING

- Substantial growth in jobs and housing
- ► Growth primarily focused on D-O LRT station areas
- Mixed-use high density
 - Greater internal trip capture
 - Transit supportive
 - Facilitates active transportation

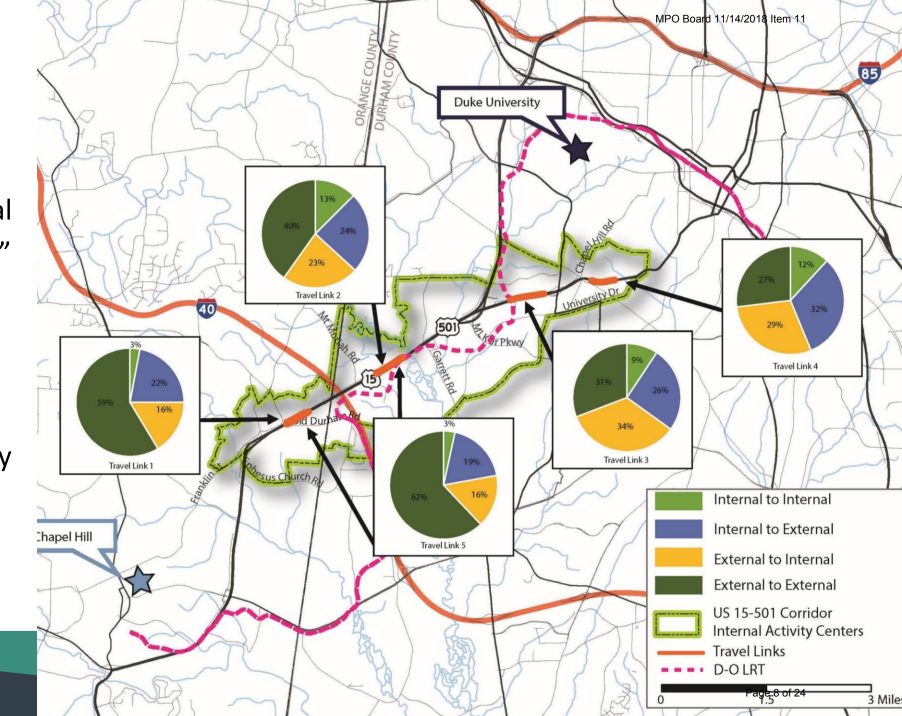






HIGHWAY

- ► US 15-501 is a gateway to the region
- ▶ Demand local and regional
- ► High conflict between "to" and "through" travelers
- New development patterns should increase internal trip capture
- Attractive destination for travelers outside the study area
- High congestion impacts safety



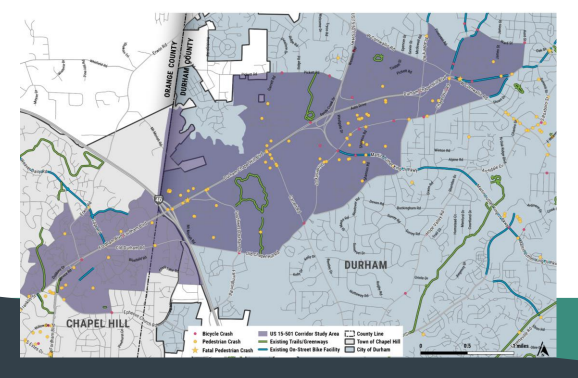
TRANSIT

- Gaps in the existing system
- Difficult to efficiently serve existing development
- Challenging to provide service along the corridor
- Challenges with congestion and delay

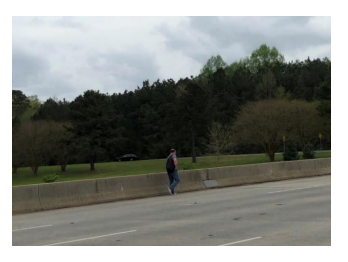


ACTIVE TRANSPORTATION

- Lack of connectivity between activity centers
- Few facilities along the corridor
- Concentrated demand
- Several areas with high concentrations of captive users









VISIONING

Visioning Process

- Mobile Tour
- Visioning Exercise with Tour Participants
- Visioning Exercise with Citizens at Public Workshop
- Online Crowdsourcing Map



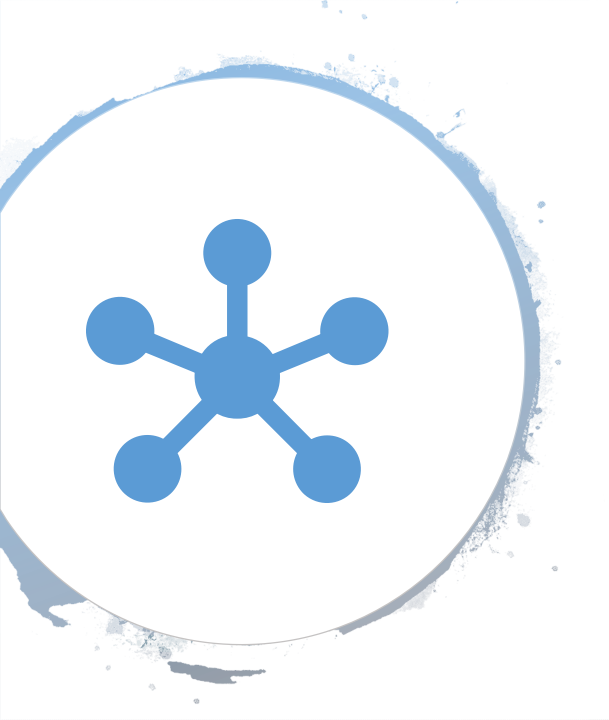












Key Themes

- Multimodal
- Connectivity
- Mobility

Vision Statement

By 2045, US 15-501 between Durham and Chapel Hill will be a key multimodal transportation corridor, that will complement and support the Durham-Orange Light Rail and the adjacent, mixed use, and multimodal supportive development. The corridor will provide for the safety, mobility, and accessibility of all users, including motorists, pedestrians, bicyclists, and public transportation users; including connections across and through the corridor.

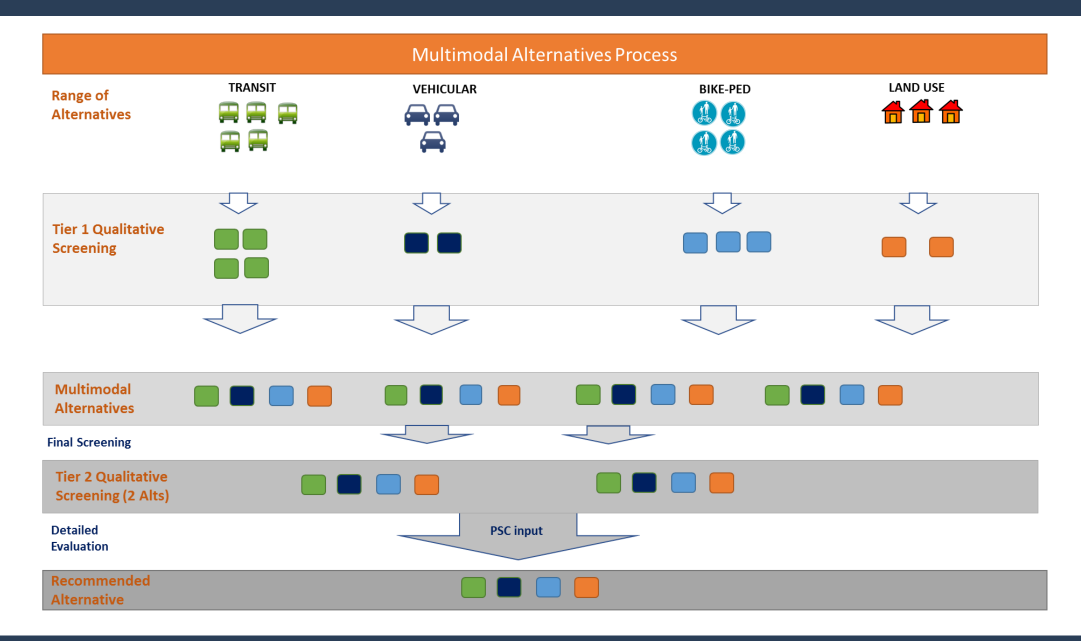


Goals

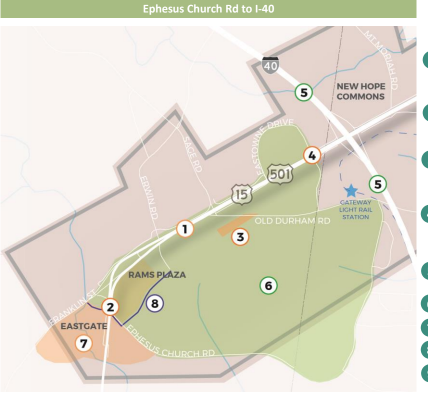
- Improve accessibility and connectivity for all modes
- Improve mobility for all users
- Enhance safety and health
- Stimulate land use, community, and market performance vitality
- Protect sensitive environmental lands within the study area



ALTERNATIVE STRATEGIES

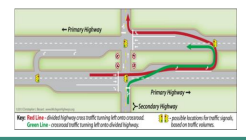


US 15-501 SEGMENT ONE STRATEGIES



	OPTION ONE	OPTION TWO	OPTION THREE	
1	Widen US 15-501 from a 4-lane median divided to 6-lane median divided superstreet facility (including elimination of service roads and channelization); provide painted pedestrian crosswalks		Widen US 15-501 to an 8-lane median divided facility with traditional intersections; provide painted pedestrian crosswalks	
2	Superstreet intersection at Ephesus Church Road and US 15-501	Urban interchange at Ephesus Church Road and US 15-501	No Change from Existing	
3	Connect Legion Road and Old Durham Road	No Change from Existing	Connect Legion Road and Old Durham Road	
4	Urban interchange with bike/pedestrian facilities at Eastowne Drive and US 15-501		Traditional intersection widening with grade separated pedestrian crossing	
	Connector roads with bike/pedestrian facilities connecting all 4 quadrants of I-40 interchange		Implement bike/pedestrian facilities (see I-40 Segment Boards)	
5	Implement bike/pedestrian facilities for this area as shown in Chapel Hill Mobility Plan			
6	Implement local street network as proposed by Blue Hill District TIA			
7	Bus improvements as recommended by Blue Hill District TIA			
8	Bus stop enhancements			

Land Use: capitalize on opportunities to create land use patterns that promote multimodal travel, and incorporate urban design and human-scale design



8-lane Median Divided Facility

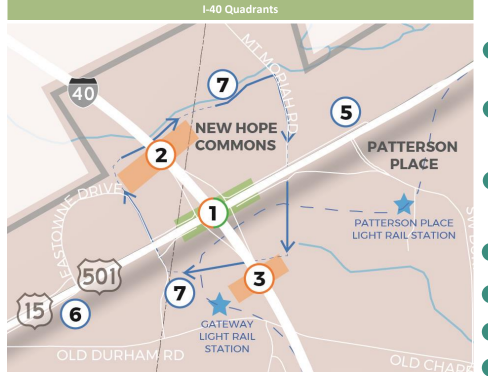




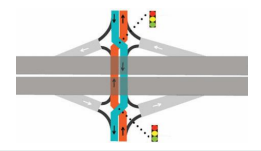


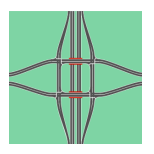


US 15-501 I-40 QUAD STRATEGIES



	OPTION ONE	OPTION TWO		
1	Redesign I-40/US 15-501 interchange	Redesign I-40/US 15-501 interchange		
•	to improve safety and operations	to improve safety and operations		
2	Grade separated 2-lane roadway with bike/pedestrian facilities across I-40 connecting New Hope Commons to Eastowne Drive	Provide bike/pedestrian facilities within the redesigned interchange		
	Grade separated 2-lane roadway	Provide for bike/pedestrian facilities within the		
3	with bike/pedestrian facilities across			
	I-40 connecting Patterson Place to	redesigned interchange		
	Gateway Station			
Put Durham and Chapel Hill signals on the same system to improve traffic flow		als on the same system to improve		
		ic flow		
5	Extend GoDurham across I-40 to connect with a transfer point in Chapel			
Hill (long-term GoDurham to Gatev		am to Gateway Station)		
6	Extend Chapel Hill transit across I-40 to connect with a transfer point in			
	Durham (near-term CHT to Patterson Place)			
7	Implement connecting bus service to Eastowne Drive and New Hope Commons			

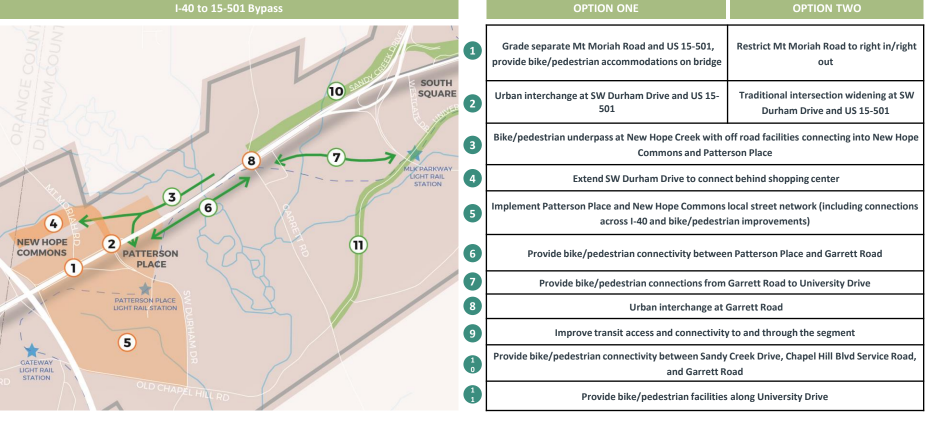


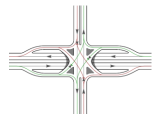






US 15-501 SEGMENT TWO STRATEGIES





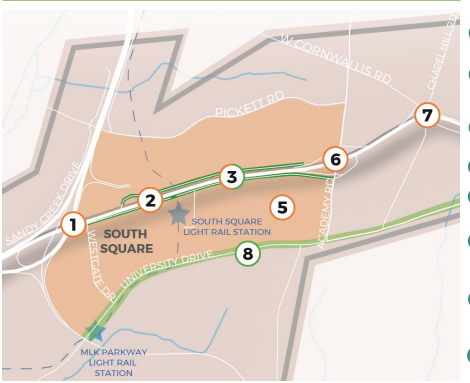








US 15-501 SEGMENT THREE STRATEGIES



		OPTION ONE	OPTION TWO
Y	1	Implement 2-lane roundabout to transition into a more urban street cross section	Implement other traffic calming measures to transition into a more urban street cross section
	2	Implement a fully multimodal 4-lane urban cross- section with landscaped median and roundabouts at key locations	1 .
	3	Remove service roads to provide protected bike lanes and sidewalks from Westgate Drive to Chape Hill Road	el Convert service roads to linear park
	4	Implement high density mixed use development fronting US 15-501 Business	Implement high density mixed use development pattern
	5	Implement an urban street grid system to the north and south of US 15-501 Busine	
	6	Replace interchange at Academy Road with a 2- lane roundabout to better accommodate urban design and bike/pedestrians	Redesign Academy Road interchange to better reflect urban design
	7	Replace interchange at Chapel Hill Road with a 1- lane roundabout to better accommodate urban design bike/pedestrians.	Redesign Chapel Hill Road interchange to better reflect urban design
	8	Continue bike/pedestrian improvements along University Drive	Provide bike/pedestrian facilities outside of the US 15-501 Business corridor, including along University Drive and Pickett Road

Urban Cross-Section





Urban Cross-Section







US 15-501 SEGMENT FOUR STRATEGIES

Chapel Hill Road to University Drive







	OPTION ONE	OPTION TWO	
1	Implement a 2-lane urban cross section with roundabouts at key intersections, landscaped median, and consolidated driveways fronting US 15-501 Business	Implement a 2-lane urban cross section with traditional intersections, landscaped median and consolidated driveways fronting US 15-501 Business	
2	Redesign University Drive intersection as a roundabout with a bike/pedestrian facilities connecting to the proposed bike/pedestrian facilities on University Drive	Redesign University Drive intersection to better accommodate bike/pedestrian travel	
3	Improve connectivity between adjoining neighborhoods and US 15-501 Business using sidewalk or greenways for example		
4	Provide a Cycle Track on the south side of US 15- 501 Business and sidewalks and parking on the north side	Provide bike lanes and sidewalks on both sides of US 15-501 Business.	
5	No Change from Existing	Provide parking on north side of US 15-501 business	
	Improve transit amenities		
6	Pedestrian connection between Chapel Hill Road and US 15-501 Business		





Next Steps



- Conduct detailed evaluation on preferred options/strategies
- Develop conceptual designs
- Public engagement of recommended designs
- Finalize recommendations
- Implementation Plan
- Final Report



DISCUSSION