

Public Workshops: Round #2

Agenda

- Project Background
- Plan Goals
- Key Recommendations by Strategy
- Feedback

US 70 Study Overview

- In-depth review of US 70 Corridor
 - NC 119 in Mebane to Orange/Durham County line (NC 751)
 - US 70 Business from NC 86 (Churton Street) to US 70
- Develop long-term vision for:
 - US 70 roadway itself
 - Surrounding communities and natural areas
- Project Study Team
 - · City of Mebane & Town of Hillsborough
 - BGMPO & DCHC MPO
 - Alamance and Orange Counties
 - NCDOT
 - Consultant Team (VHB and Rose & Associates)





US 70 Multimodal Corridor Study

US 70 Study Background

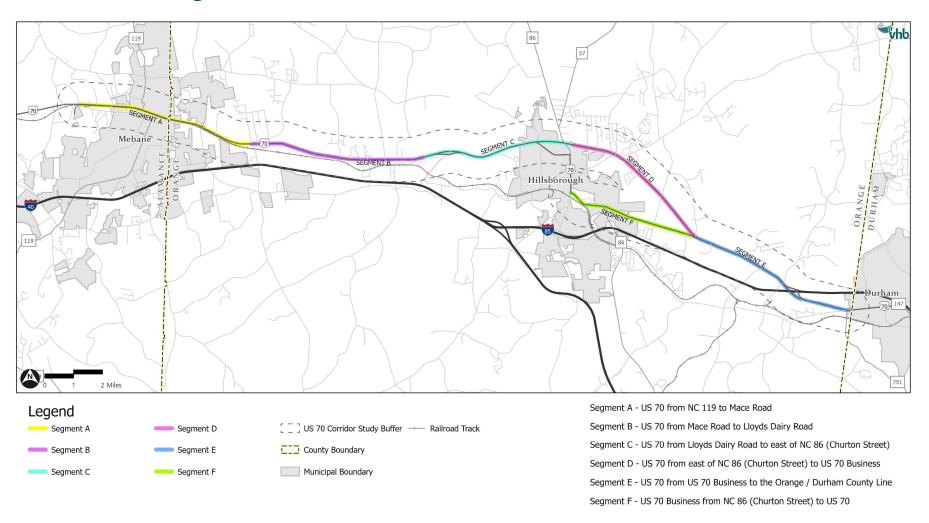
- US 70 Corridor
 - ~19 miles: US 70 (minor arterial)
 - 3 miles: US 70 Bus (major collector/other arterial)
 - · Links Durham, Hillsborough & Mebane
 - I-85 and I-40 handle bulk of traffic
 - Alternate route during I-85 incidents
 - Crucial northern access via NC 86 & NC 57
- Land Use Context
 - Significant natural & cultural constraints
 - Rural/Suburban/Urban: Varies by segment
 - Economic potential





US 70 Multimodal Corridor Study

Corridor Segments





Mobility

- Manage increasing vehicular traffic and congestion, including freight, EMS, and auto.
- Prioritize bicycle and pedestrian connectivity through the corridor.
- Improve transit accessibility throughout the corridor.

Placemaking

- Guide transportation investment to protect community character.
- Prioritize pedestrian, bicycle and transit connectivity within urban areas.

Safety

- Increase the comfort of non-automobile roadway users.
- Strive towards Vision Zero (0 fatalities, 0 serious injuries)
- Reduce pedestrian-automobile conflicts.

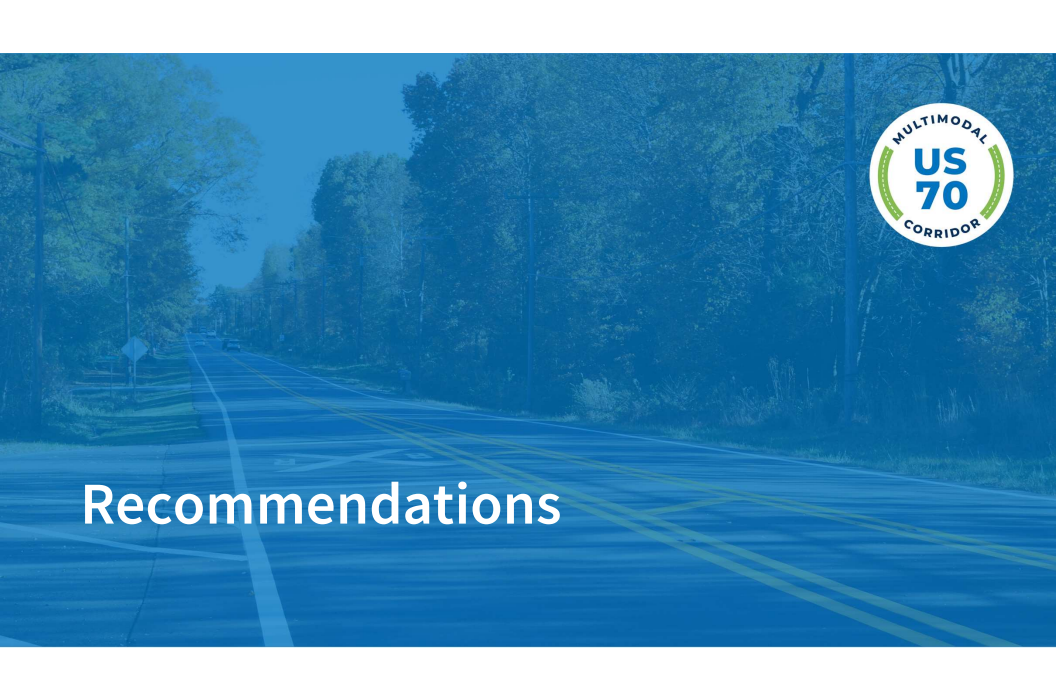
Job Access

- Improve multimodal access to jobs within the corridor.
- Improve multimodal access to jobs outside the corridor.

Natural Environment

- Improve multimodal access to parks throughout the corridor.
- Reduce wildlife-automobile conflicts.

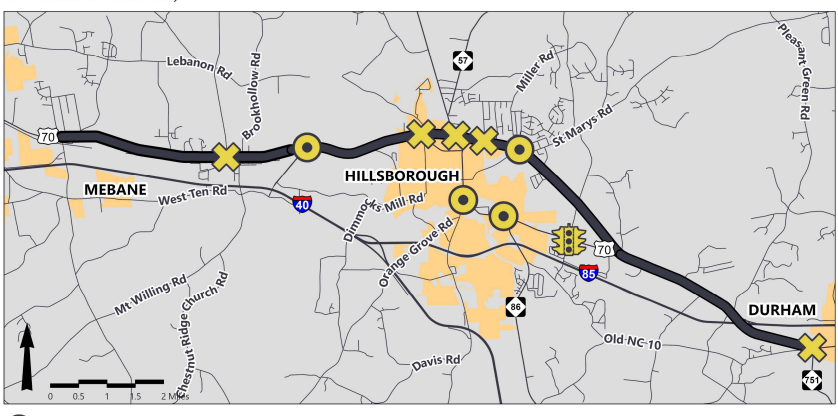
US 70 Multimodal Corridor Study



Mobility Strategy - Hillsborough

- Manage travel demand resulting from trips to and from schools.
- Construct accessible bus shelters that serve Hillsborough's employment centers and residential communities.
- Increase bus frequency and lengthen service hours.
- Improve accessibility of existing bus stops.
- Construct paired bus stops across US 70 from existing facilities.
- Establish alternative east-west bicycle routes for US 70 between Mebane and Durham.

Roadway Improvement Recommendations US 70 Multimodal Corridor Study





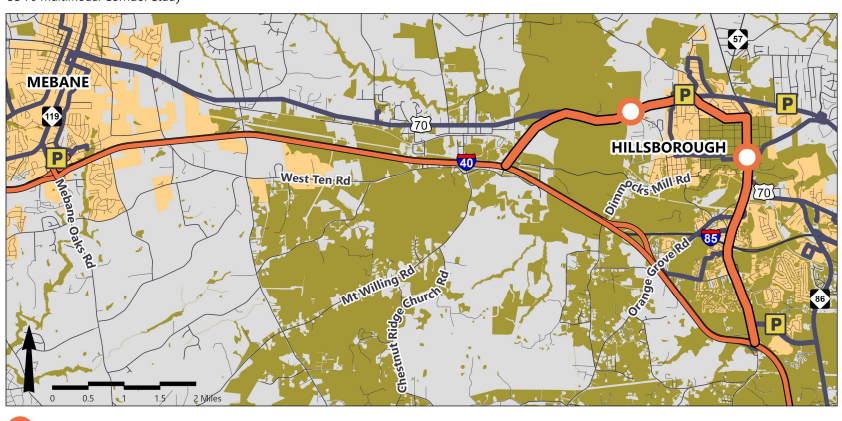




Turn lane addition/extension

Four-lane median divided highway

Additional Congestion Management Recommendations US 70 Multimodal Corridor Study



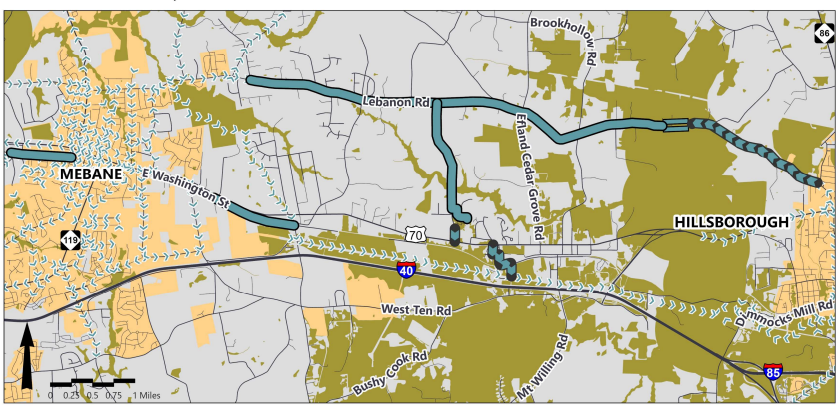
PART Route 4 Extension, Existing Stop

P Grow planned/existing park and ride services

PART Route 4

Other Existing Bus Routes

Alternative East-West Bicycle Route Recommendations US 70 Multimodal Corridor Study

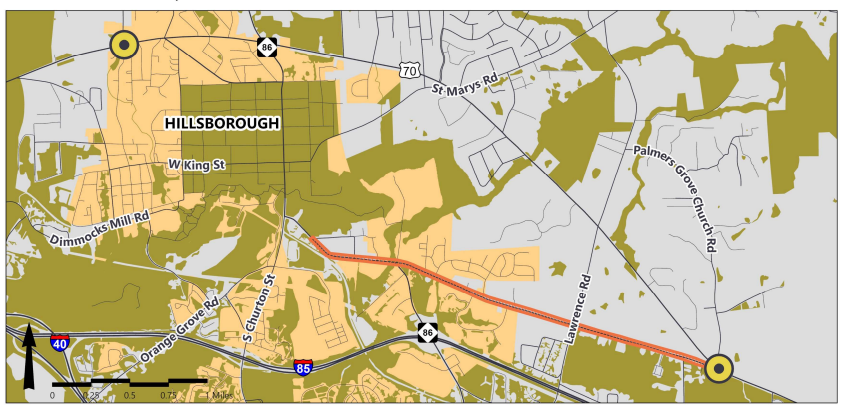


- Construct protected bike lane
- Add sharrows and signage to establish bike route
- **Bicycle Bridge**
- >>> Existing/Planned Bike Route

Placemaking Strategy - Hillsborough

- Establish gateways to Hillsborough.
- Improve the permeability of US 70 as a barrier within Hillsborough.

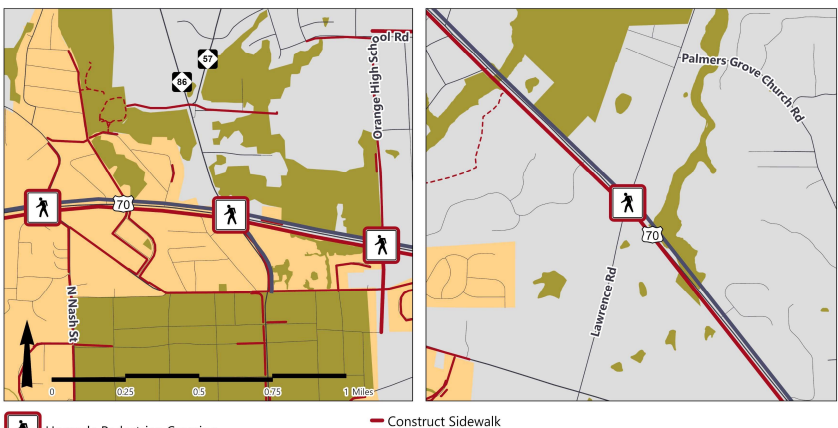
Hillsborough Gateway Recommendations US 70 Multimodal Corridor Study



Gateway Roundabout

Invest in streetscaping projects

Hillsborough US 70 Permeability Recommendations US 70 Multimodal Corridor Study



Upgrade Pedestrian Crossing

Construct Shared-Use Path

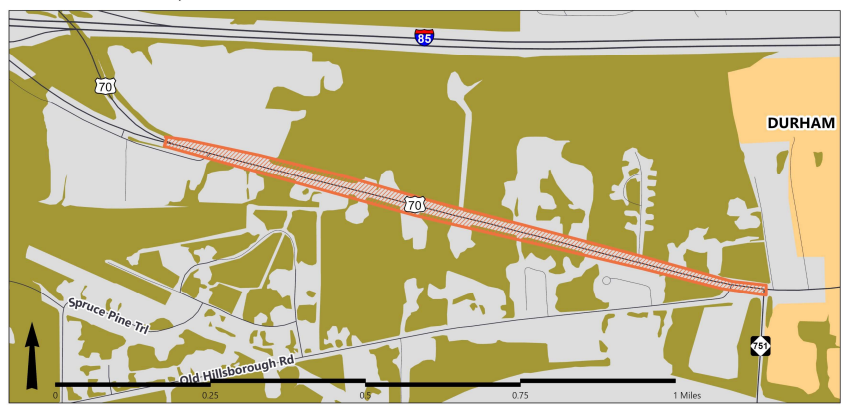
Existing/Planned Sidewalk

-- Existing/Planned Trail

Placemaking Strategy - East Orange County

Prepare east Orange County for smart growth.

East Orange County Placemaking Recommendations US 70 Multimodal Corridor Study

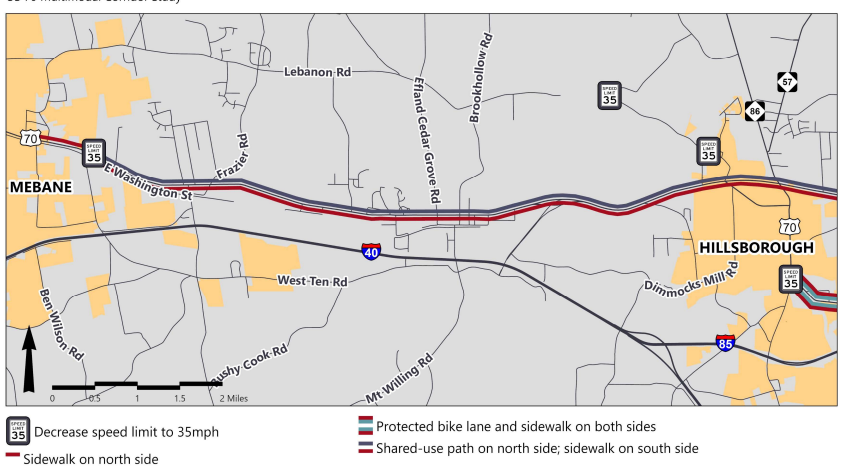


Invest in streetscaping projects

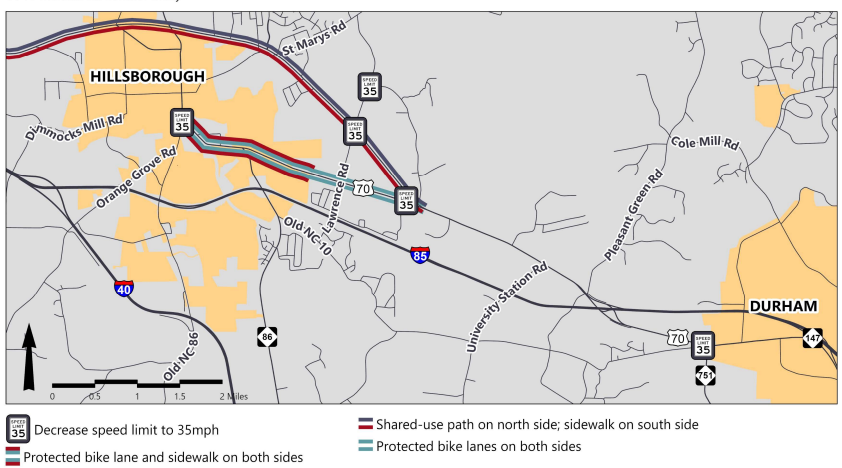
Safety Strategy

- Accommodate all transportation modes in roadway improvement projects.
- Slow vehicular traffic through the corridor, including freight and auto, while still providing timely emergency services.
- Extend sidewalk and bicycle connectivity to anticipated growth areas.

Multimodal Safety Recommendations (West Corridor) US 70 Multimodal Corridor Study



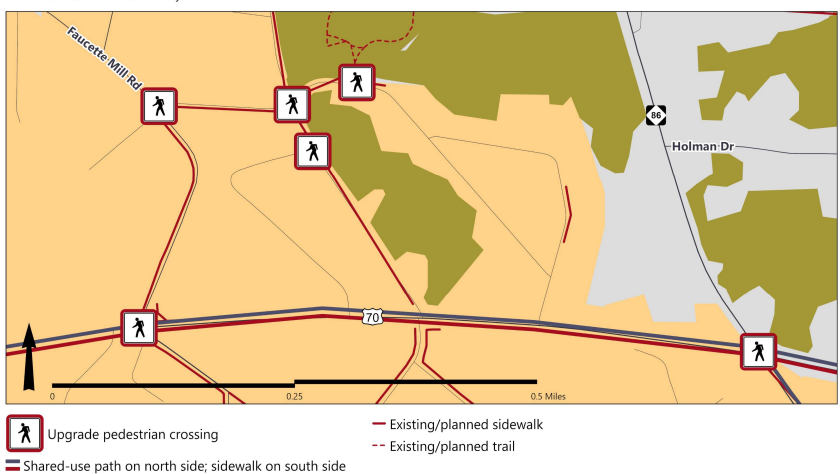
Multimodal Safety Recommendations (East Corridor) US 70 Multimodal Corridor Study



Safety Strategy - Hillsborough

• Improve the safety of pedestrian facilities in the Fairview neighborhood.

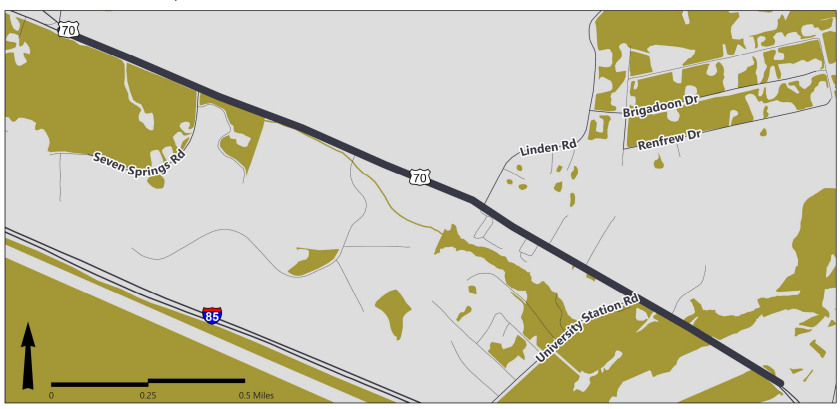
Fairview Pedestrian Safety Recommendations US 70 Multimodal Corridor Study



Safety Strategy - East Orange County

• Simplify traffic movement between US 70 and intersecting roads east of Hillsborough.

East Orange County Safety Recommendations US 70 Multimodal Corridor Study

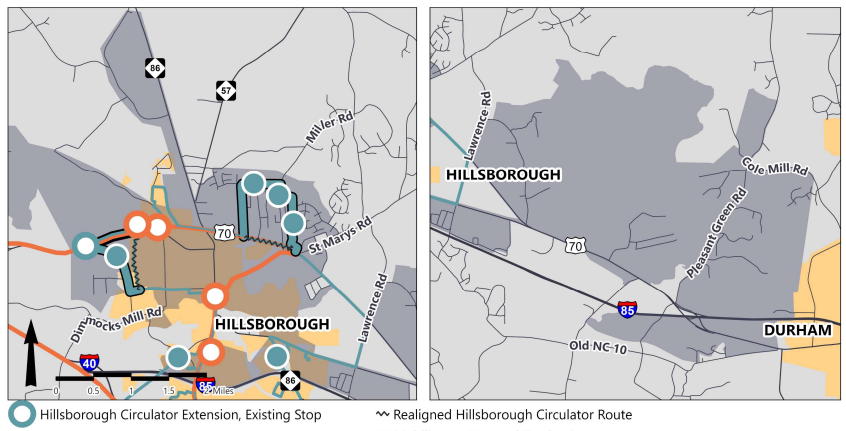


Consider implementing Reduced Conflict Intersection (RCI) configurations.

Job Access Strategy

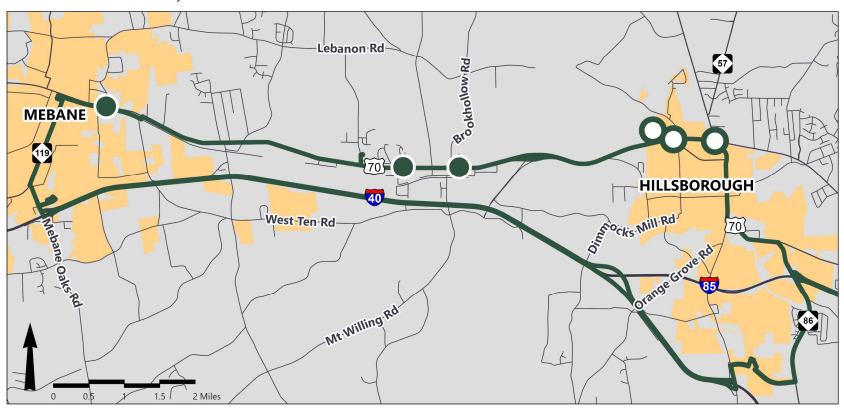
- Expand Alamance County Transit Authority (ACTA) and Orange County Public Transportation (OCPT) within the corridor.
- Expand GoTriangle services to residential communities and job centers.

OCTP Transit Service Expansion Recommendations (East Corridor)US 70 Multimodal Corridor Study



- Hillsborough Circulator Extension, New Stop
- Orange-Alamance Connector Extension, Existing Stop
- Mobility-on-Demand Service Area

GoTriangle Transit Service Expansion Recommendations US 70 Multimodal Corridor Study



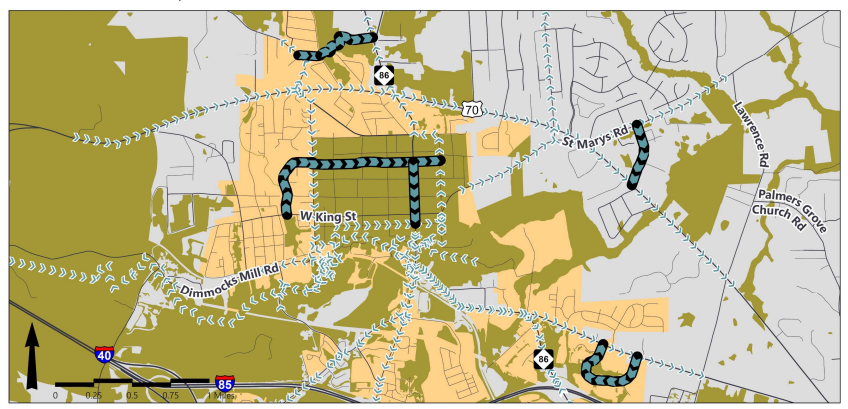
Orange-Durham Express Extension, Existing Stop

Orange-Durham Express Extension, New Stop

Job Access Strategy - Hillsborough

• Improve bicycle connectivity between residential and commercial centers.

Hillsborough Bicycle Connectivity Recommendations US 70 Multimodal Corridor Study

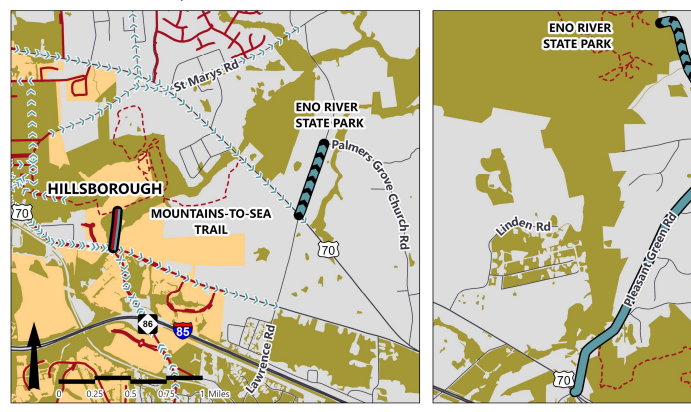


- Add sharrows and signage to establish bike route
- >> Existing/Planned Bike Route

Natural Environment Strategy

- Connect Eno River State Park to US 70 via bicycle infrastructure.
- Further connect trail system to urban active transportation network.
- Designate wildlife crossings where animal strikes are high.

Multimodal Park Access RecommendationsUS 70 Multimodal Corridor Study



- **■** Construct shared-use path
- Construct protected bike lane
- Add sharrows and signage to establish bike route -- Existing/Planned Trail
- >> Existing/Planned Bike Route

Cole Mill Rd

DURHAM

- Existing/Planned Sidewalk

Wildlife Crossing Recommendations US 70 Multimodal Corridor Study





Develop location for a designated wildlife crossing of US 70 between Seven Springs Road and Linden Road.



Project Website - www.us70west.com



Get Involved

The project team will be out in your community and would love to hear from you! Check back in on this site for updates to community events.

Upcoming Events

Public Meetings NEW!

A series of three Community meetings to share improvement recommendations and get feedback on priorities will be held in the locations listed below. Light refreshments and a Playzone for kids will be provided at each meeting. All meetings will have an associated Zoom link for virtual attendance.

Round 2 Workshop Flyer (PDF, 0.8MB) NEW

Sign up for Project Information Use this form to sign-up to receive project updates regarding the US 70 Multimodal Study. Name * First Name Last Name E-mail *

We want to hear from you!

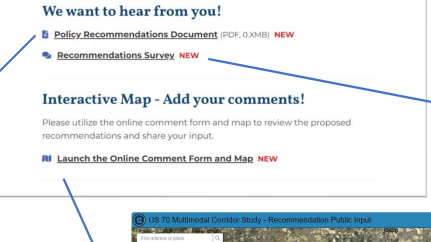
- Policy Recommendations Document (PDF, 0.XMB) NEW
- Recommendations Survey NEW

Interactive Map - Add your comments!

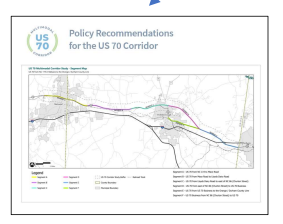
Please utilize the online comment form and map to review the proposed recommendations and share your input.

Launch the Online Comment Form and Map NEW

Project Website - www.us70west.com









Next Steps

- Review recommendations and make revisions after community feedback
- Develop implementation strategy
- Finalize Report
- Present study and findings to Town Boards and County

