

TECHNICAL REPORT #5

Plan Development



December 11, 2025

Prepared by:





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1.0 Introduction

This report describes how the Auburn-Opelika MPO 2050 Long-Range Transportation Plan (LRTP) was developed and details the planning process. It builds on *Technical Report #2:* State of Current System and Technical Report #4: Needs Assessment to address the following topics:

- Public and Stakeholder Involvement
- Visioning and Strategies
- Project Development
- Environmental Analysis and Mitigation
- Project Prioritization
- Financial Plan
- Implementation Plan
- Plan Performance

Figure 1.1: Long Range Transportation Plan Process





2.0 Public and Stakeholder Involvement

The long-range transportation plan development process is designed to engage the public and affected agencies and organizations, including local officials, planners, transportation service providers, community leaders, nonprofit advocacy organizations, and the business community. Three rounds of public and stakeholder engagement occurred during the development of the 2050 LRTP.

A project webpage was developed specifically for this planning effort. It was used throughout the project to explain the purpose of the 2050 LRTP and how people can be involved in the planning process. Survey links and announcements for in-person outreach events were shared on the webpage, and the draft plan was posted on it for public review. A sample of the webpage content can be found in **Appendix A**.

2.1 Round 1 – Listening and Learning

Round 1 of community engagement focused on introducing the planning process and listening and learning to seek input on the community's goals, needs, and priorities for the 2050 LRTP.

The primary goals for this round of engagement were to:

- Announce the start of the LRTP planning process to everyone in the MPO planning area
- Educate the public about the LRTP and how it will affect community and economic development
- Notify and provide opportunities for the public to actively engage in the planning process
- Encourage and collect meaningful feedback from stakeholders and the public to help identify transportation system needs and prioritize improvement strategies

Input collected during this round was used to develop a vision statement, goals, and objectives for the 2050 LRTP.

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Strategic Response to Current Environment and Events

Input from the following groups was requested during Round 1:

- local officials
- planners, engineers, and other professionals
- transportation service providers

- community leaders
- nonprofit advocacy organizations
- the business community
- the general public

Round 1 outreach included the following:

- Development of a Community Engagment Plan to guide outreach efforts for the project
- Deployment of an online MetroQuest interactive survey
- The use of digital resources (social media, website, emails, etc.) to inform and solicit input about the project
- Interactive workshop with stakeholders who represent various users of the transportation system

How We Engaged

A public input survey was launched to gather input on regional transportation priorities, ideas for improving the regional transportation system, and specific areas within the region where improvements are needed. It was promoted on the project webpage and on social media platforms and was distributed to the MPO's member jurisdictions through direct email. The survey was open for input from March 17, 2025, to May 10, 2025.

During this phase, a total of 556 people responded to the online survey.

A virtual stakeholder workshop was held on March 27, 2025. During this workshop, the planning team introduced the project and discussed the planning area, the planning process, integration with other regional plans, stakeholder outreach, and public involvement for the 2050 LRTP. Stakeholders were invited to answer instant polling questions to provide feedback. They were also asked to take the survey and distribute the survey link to their colleagues. A link to the survey and a copy of the slides were sent to all stakeholders immediately following the meeting.

In-person outreach was conducted at several community events including the Opelika Craft Beer Festival on April 5, 2025, and Auburn CityFest on April 26, 2025. During these events,



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the planning team engaged attendees in conversation about the LRTP and distributed business cards with a QR code that accessed the Round 1 survey.

Documentation of Round 1 outreach activities and graphics displaying the key findings can be found in **Appendix A**.

2.2 Round 2 – Evaluating Options

Round 2 of community outreach focused on sharing a summary of research findings. Public feedback was requested on proposed projects and congestion relief strategies.

How We Engaged

A public input survey was launched to present a summary of research and public engagement findings, show how this information was used, and seek feedback on the projects and solutions that were proposed to improve transportation in the region. The survey was promoted through the project webpage and on social media platforms. It was also distributed to the MPO's member jurisdictions through direct email. The survey was open for input between August 15, 2025, to August 31, 2025. A total of 66 people responded to the Round 2 survey.

Documentation of Round 2 outreach activities can be found in **Appendix B**.

2.3 Round 3 – Reviewing the Draft Plan

Round 3 of community engagement provided opportunities for stakeholders and the public to review and comment on the draft 2050 LRTP. Additionally, the Travel Demand Model, the 2050 LRTP Summary Report, and all corresponding technical reports were sent to ALDOT for review and comment during this round of outreach.

How We Engaged

The Plan Summary Report and corresponding technical reports were available for public review and comment from November 13, 2025, to December 2, 2025. All reports were posted on the MPO's project webpage, and a hard copy of the summary report was available for viewing in the lobby at Lee-Russell Council of Governments (LRCOG). Comments could be submitted on a comment form or by emailing the MPO.

The planning team held a public Open House on December 2, 2025, at the Opelika Public Library from 4:30 PM to 6:30 PM. Large presentation boards were used to display information about the plan. The Open House also provided a forum for questions and comments.



The following communication methods were used to request public feedback on the draft 2050 LRTP and to invite the public to the Open House:

- project webpage
- news article
- public notices in the Opelika Observer,
 Opelika-Auburn News, and Auburn Villager
- social media posts on Facebook, LinkedIn, and Nextdoor



PUBLIC NOTICE

LEE-RUSSELL COUNCIL OF GOVERNMENTS INVITES THE PUBLIC TO A PUBLIC HEARING TO DISCUSS THE AUBURN-OPELIKA METROPOLITAN PLANNING ORGANIZATION'S (AOMPO)

DRAFT 2050 LONG-RANGE TRANSPORTATION PLAN (LRTP)

WHAT: The Long-Range Transportation Plan (LRTP) represents a long-range vision for the AOMPO's planning area's transportation system. The traditional LRTP is a 25-year planning horizon vision document that reflects the application of programmatic transportation goals to project prioritization. Statewide transportation plans consider a range of transportation options designed to meet the transportation needs of both passenger and freight movements, including all modes and their connections.

WHERE: The Open House will be held at the Opelika Public Library at 1100 Glenn Street, Opelika, Alabama 36801

WHEN: Tuesday, December 2, 2025, between the hours of 4:30pm and 6:30pm.

COMMENTS:

E-MAIL: LPRINCE@LRCOG.COM

FAX: 334.749.6582 (ATTN: SENIOR PLANNER)

MAIL: LEE-RUSSELL COUNCIL OF GOVERNMENTS

ATTN: LARRY PRINCE, SENIOR PLANNER

2207 GATEWAY DRIVE OPELIKA, AL 36801

IN PERSON: LEE-RUSSELL COUNCIL OF GOVERNMENTS

2207 GATEWAY DRIVE OPELIKA, AL 36801

QUESTIONS OR CONCERNS SHOULD BE DIRECTED TO LARRY PRINCE, SENIOR PLANNER AT 334-744-6088

All comments received from ALDOT were reviewed and addressed. No public comments were received, and although it was advertised extensively, only one person attended the Open House. Documentation of Round 3 outreach efforts, the presentation boards displayed at the Open House, and the public comment form can be found in **Appendix C**.



3.0 Goals, Objectives and Strategies

Public and stakeholder input from the Listening and Learning phase of public engagement was used to develop a long-term vision and to review and revise the goals and objectives from the previous LRTP. The resulting goals and objectives are consistent with national priorities outlined in federal transportation legislation, including the Infrastructure Investment and Jobs Act (IIJA).

3.1 Vision and Strategic Framework

The graphic below illustrates the long-term vision, goals, and objectives for the Metropolitan Planning Area, reflecting both local priorities and national transportation goals. In addition to the LRTP's revised Vision Statement, **Figure 3.1** presents the overall strategic framework, highlights five overarching goals and their connection to the strategic framework, and demonstrates how the goals and objectives support the broader vision. Strategies to address these goals and objectives are discussed in **Section 3.4.**



Figure 3.1: LRTP 2050 Strategic Framework

VISION

What we want to be

All members of the Auburn-Opelika community will have safe and visually attractive access to a sustainable, resilient transportation network. This network will be designed to efficiently connect people from their homes to jobs, as well as to commercial and recreational opportunities, through multiple modes of transportation – including automobiles, transit, bicycles, and walking – and to support the efficient movement of goods. The Auburn-Opelika region will be nationally recognized for its high quality of life and vibrant economy, where people can conveniently travel to their destinations using the mode of their choice. Other regions will be easily accessible, and freight will move efficiently within and through the area.

GOALS

What we need to do to achieve the vision

OBJECTIVES

Clarification of goals

STRATEGIES

How we accomplish the goals and objectives

THE PLAN

How we implement strategies



Provide Reliable Transportation Options



Improve Safety and Security



Maintain and Maximize Our System



Support Prosperity



Preserve Our
Environment and
Enrich Our Communities

PERFORMANCE MEASURES

How much progress has been made



3.2 Goals and Objectives

The following goals and supporting objectives reflect the region's long-term vision and align with national planning factors. They guide investment decisions and policy development for the MPO and help the transportation system support community priorities, economic growth, environmental protection, and regional mobility. Additionally, these goals were used to help identify and prioritize potential projects within the LRTP.

Goal #1: Improve and Expand Transportation Choices

Enhance mobility and connectivity through a variety of dependable travel choices.

- **1-1** Reduce roadway congestion and delay, particularly on roadway segments deemed to be unreliable using the Level of Travel Time Reliability.
- **1-2** Improve mobility and access across the region for all users, including pedestrians and bicyclists.
- **1-3** Expand and enhance public transportation to increase its viability as a mode of transportation.
- **1-4** Support convenient and affordable access to surrounding regions and the local and regional air, water, and rail transportation.

Goal #2: Improve Safety, Security, and Resiliency

Create a safer and more secure transportation system that can adapt to disruptions and emergencies.

- **2-1** Coordinate with local and state Strategic Highway Safety Plan partners to reduce the number and rate of roadway-related crashes, fatalities, and serious injuries within the region.
- **2-2** Reduce pedestrian and bicycle crash fatalities and serious injuries.
- **2-3** Redesign corridors and areas with existing safety and security needs, strategically enhancing them for safety, security, and context, prioritizing those that are included in regional safety analyses.
- **2-4** Encourage the investment in and use of Intelligent Transportation Systems and other technology during disruptive incidents, including evacuation events.
- **2-5** Increase the redundancy and diversity of the transportation system to provide emergency alternatives for evacuation and access during disruptive man-made or natural incidents.



Goal #3: Maintain a Reliable and High Performing Transportation System

Preserve existing infrastructure and improve system efficiency through innovation.

- **3-1** Enhance regional connectivity by providing additional alternative travel routes and improving the desireability of other modes of travel.
- **3-2** Maintain transportation infrastructure and assets in a good state of repair, prioritizing roadways and bridges that are in "Fair" or "Poor" condition.
- **3-3** Improve mobility by reducing traffic congestion and delay.

Goal #4: Support Prosperity and the Economic Vitality of the Region

Promote economic development and community well-being through strategic investments.

- **4-1** Pursue transportation improvements that are consistent with local plans for growth and economic development and also support vibrant activity centers.
- **4-2** Support local businesses and industry by providing efficient freight movement by truck, rail, and other modes.
- **4-3** Promote context-sensitive transportation solutions that integrate land use planning and reflect community values.

Goal #5: Manage the Relationship of Transportation, Community, And Environment

Ensure transportation investments enhance environmental quality and community well-being.

- **5-1** Minimize or avoid adverse impacts from transportation improvements to the natural and human environments (historic sites, recreational areas, communities, etc.)
- **5-2** Make the transportation system resilient and encourage proven Green Infrastructure and other design approaches that effectively manage and mitigate stormwater runoff.
- **5-3** Increase the percentage of workers commuting by carpooling, transit, walking, and biking.
- **5-4** Support the reduction of transportation-related emissions.

Figure 3.2 lists the required federal planning factors, and **Table 3.1** shows how these planning Factors are addressed by each goal.



Figure 3.2: Required Federal Planning Factors

Federal legislation requires the LRTP to consider

10 PLANNING FACTORS:



Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency



Increase the safety of the transportation system for motorized and non-motorized users



Increase the security of the transportation system for motorized and non-motorized users



Increase accessibility and mobility of people and freight



Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns



Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight



Promote efficient system management and operation



Emphasize the preservation of the existing transportation system



Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation



Enhance travel and tourism



Table 3.1: Relationship between Goals, Objectives, Performance Measures, and Federal Planning Factors

Goal	Objectives	Federal Planning Factors Addressed	Federal Performance Measures	Regional Measures of Effectiveness*
Goal #1: Improve and Expand Transportation Choices	 1-1 Reduce roadway congestion and delay, particularly on roadway segments deemed to be unreliable using the Level of Travel Time Reliability. 1-2 Improve mobility and access across the region for all users, including pedestrians and bicyclists. 1-3 Expand and enhance public transportation to increase its viability as a mode of transportation. 1-4 Support convenient and affordable access to surrounding regions and the local and regional air, water, and rail transportation. 	 (1) Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency (4) Increase accessibility and mobility of people and freight (6) Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight (9) Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation. 	National Highway System Travel	> Mileage of bicycle and pedestriar facilities > Mode share percentages
Goal #2: Improve Safety, Security, and Resiliency	 2-1 Coordinate with local and state Strategic Highway Safety Plan partners to reduce the number and rate of roadway-related crashes, fatalities, and serious injuries within the region. 2-2 Reduce pedestrian and bicycle crash fatalities and serious injuries. 2-3 Redesign corridors and areas with existing safety and security needs, strategically enhancing them for safety, security, and context, prioritizing those that are included in regional safety analyses. 2-4 Encourage the investment in, and use of, Intelligent Transportation Systems and other technology during disruptive incidents, including evacuation events. 2-5 Increase the redundancy and diversity of the transportation system to provide emergency alternatives for evacuation and access during disruptive man-made or natural incidents. 	(2) Increase the safety of the transportation system for motorized and non-motorized users (3) Increase the security of the transportation system for motorized and non-motorized users (7) Promote efficient system management and operation (9) Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation	Safety > Number of fatalities > Rate of fatalities > Number of serious injuries > Rate of serious injuries > Number of non-motorized fatalities and serious injuries Transit Safety > Number of Fatalities by Mode > Rate of Fatalities per 100,000 Total Vehicle Revenue Miles by Mode > Number of Injuries by Mode > Number of Injuries by Mode > Rate of Injuries per 100,000 Total Vehicle Revenue Miles by Mode > Number of Safety Events by Mode > Number of Safety Events by Mode > Rate of Safety Events by Mode > Rate of Safety Events per 100,000 Total Vehicle Revenue Miles by Mode > Mean Distance Between Major Mechanical Failures by Mode	> Total number of crashes > Number of projects selected from, or supporting, regional safety analyses > Amount of funds invested in Intelligent Transportation Systems > Inventory of Intelligent Transportation Systems elements implemented > Incident response time



Bridge Conditions > Percentage of NHS bridges by deck area in Good condition > Percentage of NHS bridges by deck area in Poor condition **Pavement Conditions** > Percentage of Interstate pavements in Good condition > Percentage of Interstate pavements in Poor condition > Percentage of non-Interstate NHS pavements in Good condition **3-1** Enhance regional connectivity by providing (4) Increase accessibility and mobility of > Percentage of non-Interstate NHS additional alternative travel routes and people and freight pavements in Poor condition improving the desireability of other modes of (6) Enhance the integration and > Mileage of bicycle and pedestrian travel. connectivity of the transportation **Transit Asset Management** facilities **3-2** Maintain transportation infrastructure and Goal #3: Maintain a Reliable and High Performing system, across and between modes, for > Mode share percentages > Percentage of revenue vehicles that assets in a good state of repair, prioritizing > Funds allocated for maintenance **Transportation System** people and freight exceed useful life benchmark roadways and bridges that are in "Fair" or > Travel Time Index on Non-(7) Promote efficient system > Percentage of non-revenue vehicles "Poor" condition. **National Highway System Routes** management and operation that exceed useful life **3-3** Improve mobility by reducing traffic (8) Emphasize the preservation of the benchmark congestion and delay. existing transportation system > Percentage of facilities rated less than 3.0 on TERM Scale **National Highway System Travel Time Reliability** > Percent of the person-miles traveled on the Interstate that are reliable > Percent of the person-miles traveled on the non-Interstate NHS that are reliable **Freight Reliability** > Truck Travel Time Reliability (TTTR) Index



Goal	Objectives	Federal Planning Factors Addressed	Federal Performance Measures	Regional Measures of Effectiveness*
Goal #4: Support Prosperity and the Economic Vitality of	 4-1 Pursue transportation improvements that are consistent with local plans for growth and economic development and also support vibrant activity centers. 4-2 Support local businesses and industry by providing efficient freight movement by truck, rail, and other modes. 4-3 Promote context-sensitive transportation solutions that integrate land use planning and reflect community values. 	(1) Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency (4) Increase accessibility and mobility of people and freight (5) Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns (6) Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight (10) Enhance travel and tourism	These are process-related objectives and do not have any associated federal performance measures.	> Number of transportation projects that exist in local or state plans (local master plan, downtown plans, etc.) > Truck Travel Time Index > Number of transportation projects that incorporate Complete Streets or beautification
Goal #5: Manage the Relationship of Transportation, Community, And Environment	 5-1 Minimize or avoid adverse impacts from transportation improvements to the natural and human environments (historic sites, recreational areas, communities, etc.) 5-2 Make the transportation system resilient and encourage proven Green Infrastructure and other design approaches that effectively manage and mitigate stormwater runoff. 5-3 Increase the percentage of workers commuting by carpooling, transit, walking, and biking. 5-4 Support the reduction of transportation-related emissions. 	(5) Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns (9) Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation	These are process-related objectives and do not have any associated federal performance measures.	 Number of properties impacted by transportation projects Number of flooding events reported on roadways Number of transportation projects that incorporate Complete Streets or beautification Number of transportation projects that incorporate Green Infrastructure Mode share percentages Single-occupancy vehicle usage on roadways

*Note: Regional Measures of Effectiveness are non-binding and are not part of the Transportation Performance Management process or AOMPO policy. While they serve as a measure of progress towards achieving the goals and objectives in the LRTP, they do not have specific targets or requirements associated with them. As such, these measures are defined only for objectives that are not already associated with or related to a particular federal performance measure.



3.3 National Goals and Performance Measures

Following federal legislation and rulemaking, the Federal Highway Administration and Federal Transit Administration have moved to performance-based planning and have established national goals and performance measures. These national goals and performance measures are summarized below.

- **Safety** To achieve a significant reduction in traffic fatalities and serious injuries on all public roads
 - Number of fatalities
 - Rate of fatalities
 - Number of serious injuries
 - Rate of serious injuries
 - Number of non-motorized fatalities and serious injuries
- **Infrastructure Condition** To maintain the highway infrastructure asset system in a state of good repair
 - o Percentage of Interstate pavements in Good condition
 - o Percentage of Interstate pavements in Poor condition
 - Percentage of non-Interstate NHS pavements in Good condition
 - o Percentage of non-Interstate NHS pavements in Poor condition
 - Percentage of NHS bridges by deck area in Good condition
 - Percentage of NHS bridges by deck area in Poor condition
- Congestion Reduction To achieve a significant reduction in congestion on the National Highway System
 - Annual hours of peak-hour excessive delay per capita*
 - Percent of non-single-occupant vehicle travel
- System Reliability To improve the efficiency of the surface transportation system
 - o Percent of the person-miles traveled on the Interstate that are reliable
 - Percent of the person-miles traveled on the non-Interstate NHS that are reliable
- Freight Movement and Economic Vitality To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development
 - o Truck Travel Time Reliability (TTTR) Index

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- **Environmental Sustainability** To enhance the performance of the transportation system while protecting and enhancing the natural environment
 - Total emissions reduction*
- **Transit Asset Management** To maintain transit assets in a state of good repair
 - Percentage of track segments that have performance restrictions
 - Percentage of revenue vehicles that exceed useful life benchmark
 - Percentage of non-revenue vehicles that exceed useful life benchmark
 - o Percentage of facilities rated less than 3.0 on TERM Scale

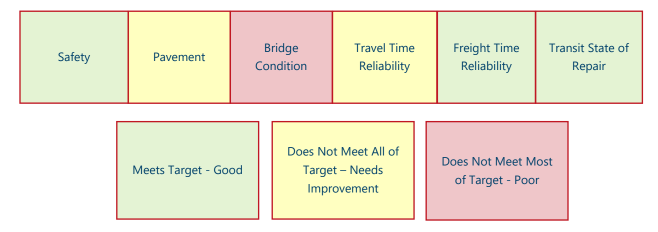
The LRTP goals and objectives are consistent with these national goals and federal performance measures as indicated in **Table 3.1**.

Current Performance

The MPO adopted performance targets for the required federal performance measures and is monitoring performance for these measures over time. Figure 3.3 summarizes how the MPO and region are performing today for these performance measures.

More detailed information is available within Technical Report 3: Transportation Performance Management.

Figure 3.3: Current Transportation Overview



^{*}Only required for areas designated as nonattainment or maintenance for certain pollutants



3.4 Strategies

These eight strategies, identified from the technical needs assessment, stakeholder feedback, and public input, aim to help the region achieve the identified transportation goals listed in **Figure 3.1**.

1. Responsibly Improve Roadway System

The most frequent comments from public input were to reduce congestion. Funding for constructing new roads and widening roads is limited. The MPO will prioritize roadway expansion projects that have a high benefit/cost ratio.

2. Address Freight Bottlenecks and Needs

The MPO should prioritize projects that reduce delays for freight vehicles to support local businesses and industry. The MPO should advocate for the widening of I-85 which is a freight bottleneck of statewide significance.

3. Monitor Emerging Technology Options

Transportation technology is changing rapidly. The MPO should continue to monitor trends in emerging mobility options and consider partnerships with mobility companies and pilot programs as appropriate.

4. Redesign Key Corridors and Intersections

This plan has identified major corridors that should be redesigned to be safer, more efficient, and more accessible to cyclists and pedestrians. These corridors can be found in the list of non-capacity roadway projects. This strategy is in line with the public's request to reduce congestion.

5. Establish a Safety Management System

The second highest public priority was safety improvements. The typical traffic safety program includes a crash record system, identification of hazardous locations, engineering studies, selection of countermeasures, prioritization of projects, planning and implementation, and evaluation.

6. Rapidly Expand Biking and Walking Infrastructure

The third highest public priority was better walking and biking conditions. The MPO should encourage more bicycle and pedestrian projects and encourage bicycle and pedestrian improvements as part of planned roadway projects.



7. Prioritize Maintenance

The fourth highest public priority was to maintain the existing infrastructure. The MPO should proactively address pavement conditions, bridge conditions, and transit assets. Additional studies may be worthwhile to collect maintenance data on roadways outside of the National Highway System.

8. Improve and Expand Public Transportation

The fifth highest public priority was improved public transit. Improve existing dialaride services to meet high demand and consider introducing fixed-route service in the cities of Auburn and Opelika or a zoned microtransit system.

Complete Streets

In addition to the strategies listed above, the MPO and its member jurisdictions should consider implementing designs that promote Complete Streets when constructing new roadways, widening existing facilities, or performing reconstructions. The *Auburn-Opelika Bicycle and Pedestrian Plan (2016)* proposes numerous bicycle and pedestrian projects within the region. This LTRP supports those projects and builds upon them to create a connected network. Implementing Complete Streets will increase modal options, provide additional active transportation opportunities, reduce the need for vehicle trips within the region, and help reduce congestion.

Candidate corridors for Complete Streets improvements, based on identified projects and public survey comments, are listed below.

Based on Identified Projects:

- N Donahue Dr from W Magnolia Ave to Shug Jordan Pkwy
- Pepperell Pkwy from Lowndes St to Westend Ct
- Veterans Pkwy from SR-38 (US-280) to Pepperell Pkwy
- E University Dr from S College St to S Donahue Dr
- 10th St from 2nd Ave to I-85
- Opelika Rd/Pepperell Pkwy/2nd Ave/Samford Ave from N Gay St to Lafayette Pkwy
- Deer Run Rd from Richland Rd to Martin Luther King Dr
- S College St from E University Dr to E Samford Ave
- W Glenn Ave from N Donahue Dr to Wright St
- Martin Luther King Dr/Bragg Ave/Mitcham Ave from Jordan St to N Gay St
- N Donahue Dr from W Thatch Ave to Cary Dr
- Harper Ave from N Ross St to N Dean Rd

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- N Dean Rd from E Glenn Ave to Opelika Rd
- N Dean Rd from Opelika Rd to E University Dr
- E University Dr from Dekalb St to Bailey-Harris Dr
- Pleasant Dr from Pepperell Pkwy to Waverly Pkwy
- 1st Ave from Thomason Dr to N 11th St
- Moores Mill Rd from E Samford Ave to Hwy 169
- N Donahue Ave (CR-86) from Shug Jordan Parkway (SR-147) to E Farmville Rd (CR-72)

Based on Public Survey Comments:

- N College St from Shug Jordan Pkwy to Shell Toomer Pkwy
- Shelton Mill Rd from N College St to Ann Pearson Park
- E University Dr from S College St to N College St
- Shug Jordan Pkwy from S College St to N College St
- Cox Rd from I-85 to Wire Rd
- Chadwick Ln from Wire Rd to Martin Luther King Dr
- W Farmville Rd from N Donahue Dr to Redtail Ln
- N Donahue Dr from W Farmville Rd to W Magnolia Ave
- N College St from W Drake Ave to Kreher Preserve & Nature Center
- Oak Bowery Rd from Downtown Opelika to Grand National
- Wright Mills Rd Bridge over I-85
- Hamilton Rd from Moores Mill Rd to Tiger Town

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4.0 Project Development

This chapter summarizes the committed and potential transportation projects, and their corresponding cost estimates, for roadway, bicycle and pedestrian, and transit modes.

4.1 Project Identification

Roadway Projects

A preliminary list of roadway projects was developed for both capacity and non-capacity improvements. The list is comprised of projects which were:

- Included in the current Transportation Improvement Program (TIP)
- Identified in LRTP 2045
- Requested during the public input phase
- Identified in existing plans
- Identified in the Needs Assessment
- Identified by local jurisdictions

Bicycle and Pedestrian Projects

The LRTP 2050 proposes a number of non-motorized transportation improvements which are discussed in *Technical Report #4: Needs Assessment*. These improvements include projects which were developed from input received by AOMPO, were commonly requested in the public input phase, or were proposed by local jurisdictions.

Additionally, the MPO will continue to work with its local agencies to identify and prioritize bicycle and pedestrian projects along high priority bicycle and pedestrian corridors. To be consistent with FHWA guidance, unless restrictions apply, bicycle and pedestrian improvements should be part of the overall design phase of all projects.

Transit Projects

While the LRTP 2050 does not propose any new transit projects, operational changes, or alignments to routes, it does support the *Transit Development Plan* developed by LRCOG and the service changes proposed within it.



4.2 Estimating Project Costs

Roadway Project Cost Estimates

Cost estimates for some of the proposed projects were available from existing studies or preliminary engineering work from local governments or ALDOT. For the remaining projects, order-of-magnitude cost estimates were developed to obtain cost estimates in 2025 dollars using the LRTP 2045 costs provided by the local jurisdictions and applying Consumer Price Index adjustment factors. This data, as well as data from other regions in Alabama and the Southeastern United States, was used to develop an expanded list of additional potential project types that may be implemented within the planning area. The typical costs for various types of improvements, which include engineering, design, right-of-way, and construction costs, are shown in **Table 4.1**.

Bicycle and Pedestrian Project Cost Estimates

Cost estimates for potential bicycle and pedestrian projects vary depending on the type of facilities needed, local and state ordinances, and a variety of other factors.

Transit Project Cost Estimates

The LRTP 2050 does not propose any new transit projects regarding operational changes or alignments to routes. The LRTP assumes that, at a minimum, existing transit services will continue to operate at current levels and that vehicles will be kept in a good state of repair. The MPO will continue to work with its local partner agencies and Lee-Russell Public Transit to identify and prioritize future transit projects.

Table 4.1: Typical Project Costs

Improvement Type	Average Cost (2025 dollars)	Unit
New 4 Lane Freeway	\$25,600,000	Mile
New 2 Lane Roadway	\$8,350,000	Mile
New 4 Lane Arterial	\$13,750,000	Mile
Interstate Widening	\$18,950,000	Mile



Improvement Type	Average Cost (2025 dollars)	Unit
Interstate Rehab - 2 Lane	\$2,550,000	Mile
Interstate Rehab - 4 Lane	\$3,350,000	Mile
Arterial Widening	\$13,850,000	Mile
Center Turn Lane	\$9,350,000	Mile
Overlay	\$845,000	Mile
ITS	\$845,000	Mile
New Bridge - 2 Lane	\$3,100,000	Each
New Bridge - 4 Lane	\$5,150,000	Each
Traffic Signal	\$1,450,000	Each
RR Crossing	\$141,000	Each
Intersection Improvement	\$1,600,000	Each
Interchange Improvement	\$25,750,000	Each
New Interchange	\$33,300,000	Each
Underpass	\$15,400,000	Each
RR Overpass	\$9,950,000	Each
Study	\$350,000	Each
Single Lane RAB*	\$3,023,000	Each
5' Sidewalk (Concrete)	\$469,000	Mile



Improvement Type	Average Cost (2025 dollars)	Unit
5' Sidewalk (Asphalt)	\$261,000	Mile
10' Multiuse Path (Concrete)	\$938,000	Mile
10' Multiuse Path (Asphalt)	\$521,000	Mile
Bike Lane (Striping Only)	\$83,000	Mile
Bike Lane (New Pavement - Concrete)*	\$1,042,000	Mile
Bike Lane (New Pavement - Asphalt)*	\$990,000	Mile
Bike/Ped improvements	\$682,000	mile

^{*} includes engineering, ROW, and utility relocation



5.0 Environmental Analysis and Mitigation

Environmental analysis and mitigation efforts are fundamental to project planning, design, and implementation. This chapter discusses the different environmental concerns and their relationship to the LRTP.

5.1 The Environment and LRTP

The environmental concerns which are typically considered in impact evaluations can be divided into two broad categories: resources to be protected and obstacles to be avoided. These concerns, which are listed in **Table 5.1**, can alter project costs, location, and feasibility depending on the severity of the concern.

To receive the most benefit from identifying environmental concerns, efforts to address concerns should begin early in the planning process. Potential benefits include opportunities for greater inter-agency coordination, expedited project delivery, and more environmentally sustainable outcomes. Additionally, some considerations are federally required, and identifying concerns early can keep the project in alignment with applicable federal laws, reducing the need for additional mitigation efforts and avoiding associated obstacles or delays.



Table 5.1: Typically Evaluated Environmental Concerns

Resources	Importance
Air Quality	Public health, welfare, productivity, and the environment are degraded by air pollution.
Wetlands and Waterways	Flood control, wildlife habitat, water purification; Pollutants entering waterbodies from existing or in-construction roads can impact water quality and adversely affect the propagation and growth of aquatic life, recreation, and other designated uses.
Threatened and Endangered Species	Loss of species can damage or destroy ecosystems, including the human food chain.
Farmlands	Farmland conversion should be compatible with state and local farmland programs and policies.
Recreation Areas	Quality of life; neighborhood cohesion
Historic Structures	Quality of life; preservation of the national heritage
Archaeological Sites	Quality of life; preservation of national and Native American heritage
Hazards	Importance
HAZMAT Sites	Health hazards, costs, delays, liability for both state and federal projects on either existing or acquired right-of-way
Noise/Light	Noise and light pollution can irritate, interrupt, and disrupt, as well as generally diminish the quality of life.
Floodplains	Encroaching on or changing the natural floodplain of a water course can result in catastrophic flooding of developed areas.



5.2 Air Quality

Air Quality and Transportation

Common air pollutants related to transportation projects include nitrogen dioxide and Volatile Organic Compounds (VOCs). These pollutants are released into the atmosphere when fossil fuels are burned and are known or suspected to cause serious health effects, including cancer, and environmental concerns. These pollutants can also form ground-level ozone, which can exacerbate existing health conditions, such as asthma, and can negatively impact sensitive ecosystems. The Environmental Protection Agency (EPA) identifies highway vehicles and non-road equipment as mobile sources of air pollution.

To reduce the release of these pollutants, the EPA regulates vehicle emissions and fuel efficiency through its vehicle Corporate Average Fuel Economy (CAFE) standards. It also regulates and monitors pollutants considered harmful to public health and the environment through the National Ambient Air Quality Standards (NAAQS), authorized by the Clean Air Act of 1970.

Through NAAQS, the EPA set standards for six principal "criteria" pollutants as listed in **Table 5.2**. If an MPO is in attainment, their pollution levels are equal to or less than the set standards. Nonattainment, conversely, would signify that at least some portion of the MPO planning area exceeds at least one of these standards. MPOs with areas that are not in attainment are required to ensure that transportation plans, programs, and projects that are funded or approved by the FHWA in these areas conform with the State Implementation Plan (SIP). This process, also known as transportation conformity, is required through the Clean Air Act Amendments of 1990.

Transportation conformity is a process required of MPOs pursuant to the Clean Air Act Amendments of 1990 to ensure that Federal funding and approval are awarded to transportation activities that are consistent with air quality goals.



Table 5.2: National Ambient Air Quality Standards (NAAQS)

Pollutant	Primary/ Secondary	Averaging Time	Level	Form
Carbon Monoxide	primary	8 hours 1 hour	9 ppm 35 ppm	Not to be exceeded more than once per year
Lead	primary and secondary	Rolling 3-month average	0.15 μg/m3	Not to be exceeded
	primary	1 hour	100 ppb	98th percentile of 1-hour daily
Nitrogen Dioxide	primary and secondary	1 year	53 ppb	maximum concentrations, averaged over 3 years Annual mean
Ozone	primary and secondary	8 hours	0.070 ppm	Annual fourth-highest daily maximum 8-hr concentration, averaged over 3 years
	primary	1 year	9 μg/m3	Annual mean, averaged over 3 years
Dautiala	secondary	1 year	15 μg/m3	Annual mean, averaged over 3 years
Particle Pollution	primary and secondary	24 hours	35 μg/m3	98th percentile, averaged over 3 years
	primary and secondary	24 hours	150 μg/m3	Not to be exceeded more than once per year on average over 3 years
Sulfur	primary	1 hour	75 ppb	99th percentile of 1-hour daily maximum concentrations, averaged over 3 years
Dioxide	secondary	1 Year	10 ppb	Annual mean, averaged over 3 years

Source: EPA¹ , July 2025 Note: ppm - parts per million ppb - parts per billion

μg/m3 - micograms per cubic meter

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¹ https://www.epa.gov/criteria-air-pollutants/naaqs-table



5.3 Environmental Regulations

Planning Requirements

Federal regulations (23 C.F.R. §450) require the LRTP to address environmental concerns by consulting with relevant stakeholder agencies and discussing potential environmental mitigation activities. The planning process should include consultation with state and local agencies responsible for land use management, natural resources, environmental protection, conservation, and historic preservation. If the information is available, the LRTP should include a comparison of the plan with State conservation plans or maps and inventories of natural or historic resources.

The plan must discuss potential environmental mitigation activities related to its implementation including potential areas for these activities to occur and activities which may have the greatest potential to mitigate the effects of the plan projects and strategies. While mitigation activities do not have to be project-specific and can instead have a broader focus, they must involve consultation with federal, state, and tribal land management, as well as wildlife and regulatory agencies.

Defining Mitigation

The National Environmental Policy Act (1970), or NEPA, established the basic framework for integrating environmental considerations into federal decision-making. According to Section 1508.1(s) of NEPA's implementing regulations, mitigation means measures that avoid, minimize, or compensate for effects caused by a proposed action or alternatives as described in an environmental document or record of decision and that have a nexus to those effects.

Mitigation efforts include:

- Avoiding the impact altogether by not taking a certain action or parts of an action,
- Minimizing impacts by limiting the degree or magnitude of the action and its implementation,
- Rectifying the impact by repairing, rehabilitating, or restoring the affected environment,
- Reducing or eliminating the impact over time by preservation and maintenance operations during the life of the action, and/or
- Compensating for the impact by replacing or providing substitute resources or environments.



5.4 The Natural Environment

Wetlands, Waterways, and Flooding

To protect both the natural environment and reduce the risk of flooding hazards, transportation projects in this plan have been evaluated in accordance with the Clean Water Act. While project planning should be sensitive to all bodies of water, special consideration is given to projects in proximity to wetlands, impaired waters, and navigable waterways.

Wetlands

According to the EPA, wetlands are areas where water covers the soil for at least some portion of the year, have soil and plant characteristics unique to wetland areas, and which may support both terrestrial and aquatic species². While not specifically recognized as bodies of water, wetlands are also protected by the Clean Water Act due to their transitional relationship with the natural environment and the many benefits they provide, including:

- Water purification
- Flood protection
- Shoreline stabilization

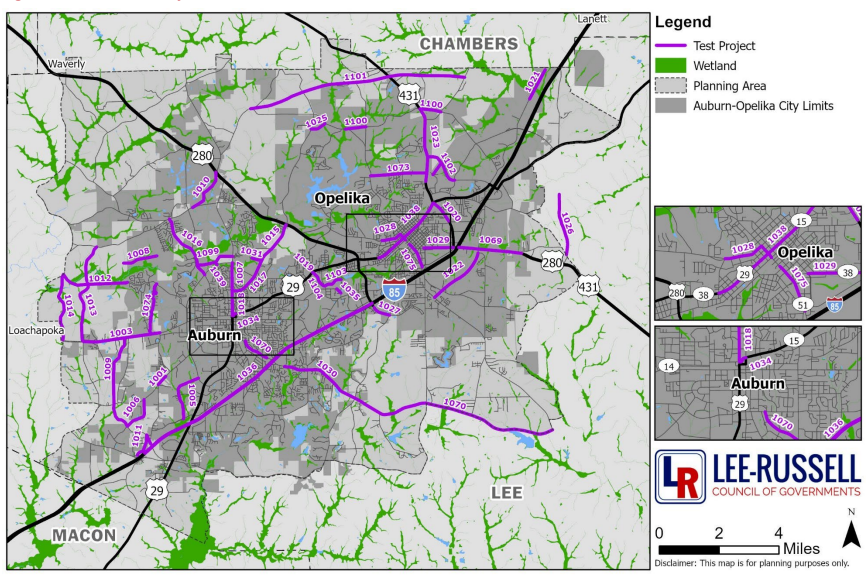
- Groundwater recharge
- Streamflow maintenance
- Fish and wildlife habitat

To address impacts to these areas, **Figure 5.1** illustrates wetlands identified within the National Wetlands Inventory along with LRTP test projects. Additionally, individual project factsheets, located in **Appendix D**, list if a project might impact an identified wetland area.

² https://www.epa.gov/wetlands/what-wetland



Figure 5.1: LRTP Test Projects and Wetlands





Impaired Waters

Impaired waters are bodies of water which are already too polluted or otherwise degraded to meet state water quality standards. In an effort to restore impaired waters, the Clean Water Act requires waterbodies with this designation to be under a Total Maximum Daily Load (TMDL) which specifies the maximum amount of a pollutant that can enter the water body from direct and indirect sources. This limitation impacts what can be developed in the area surrounding impaired waters to reduce additional pollutants that come from project construction and future development.

The following waterbodies have been identified as having some portion designated as impaired and are located within the study area³:

- Moore's Mill Creek
- Parkeson Mill Creek
- Pepperell Branch

- UT to Halawakee Creek
- Sougahatchee Creek

As the impaired water list is updated regularly to both add new and remove successfully treated impaired waters, care should be taken to both review project proximity to the waterbodies listed and verify if new impaired waters have been identified before project implementation.

Navigable Waterways

Navigable waterways are defined in the Code of Federal Regulations as:

"Navigable waters of the United States are those waters that are subject to the ebb and flow of the tide and/or are presently used, or have been used in the past, or may be susceptible for use to transport interstate or foreign commerce. A determination of navigability, once made, applies laterally over the entire surface of the waterbody, and is not extinguished by later actions or events which impede or destroy navigable capacity."

Additionally, structures built across navigable waterways must be designed in consultation with the Coast Guard, as required by the Coast Guard Authorization Act of 1982.

There are no navigable waterways within the MPO region.

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³ <u>arcgis.com</u>



Water Mitigation

While project level impacts are not assessed in the early stages of planning, mitigation efforts can be identified for potential environmental concerns. To mitigate these potential impacts, it is anticipated that project sponsors will perform the following actions as individual projects proceed through the project delivery and NEPA processes:

- Verify that transportation facilities constructed in floodways will not increase flood heights,
- Take steps to avoid wetland and flood zone impacts where feasible,
- Consider strategies which minimize potential impacts to wetlands and flood zones,
- Provide compensation for any remaining unavoidable impacts through activities to restore or create wetlands, and
- Consider measures to improve the quality of impaired waters when located near projects. Such measures should be coordinated with the state environmental agency.

In addition to mitigation efforts to reduce environmental impacts and preserve wetlands and water bodies, it is also important to address stormwater and its impact on the surrounding area. Roadway projects can increase impermeable surfaces which can exacerbate stormwater concerns, including excessive flooding, leaching of contaminants, and other hazards. To mitigate stormwater concerns during project planning, transportation related strategies can be incorporated into applicable project phases.

Spotlight: Stormwater Mitigation

In urban areas, unmanaged stormwater often leads to excessive flooding. This flooding can damage property and create environmental and public health hazards by introducing contaminants into new areas. Without proper drainage and stormwater mitigation efforts, new transportation projects have the potential to exacerbate existing stormwater issues.

Several strategies can address stormwater before, during, and after project implementation.



Transportation-Related Stormwater Mitigation Strategies

- During project design, minimize impervious surfaces and alterations to natural landscapes.
- Promote the use of "green infrastructure" and other low-impact development practices. For example, include the use of rain barrels, rain gardens, buffer strips, bioswales, and replacement of impervious surfaces with pervious materials such as gravel or permeable pavers.
- Adopt ordinances that include stormwater mitigation practices, including landscaping standards, tree preservation, and "green streets".
- Develop a Standard Urban Stormwater Mitigation Plan at multiple levels, including state, region, and municipal. Efforts should be made to coordinate these plans.

Wildlife

The Endangered Species Act of 1973 was created to preserve endangered and threatened species by providing protection for the ecosystems required for their survival. All federal agencies or projects utilizing federal funding are required to implement protection programs for designated species. Additionally, according to Section 4(f) of the Department of Transportation (DOT) Act of 1966, codified within 49 U.S.C. §303 and 23 U.S.C. §138, this affords protection to wildlife or waterfowl refuges when USDOT funds are invested in a project. Species may be considered endangered or threatened when any of these five criteria occur:

- The current/imminent destruction, modification, or curtailment of their habitat or range;
- Overuse of the species for commercial, recreational, scientific, or educational purposes;
- Disease or predation;
- The inadequacy of existing regulatory mechanisms; and/or
- Other natural or human-induced factors affect continued existence.



An endangered species is in danger of extinction throughout all or a significant portion of its range. A threatened species is likely to become endangered within the foreseeable future. Proposed species have been formally submitted to Congress for official listing as threatened or endangered.

Information is not readily available regarding which species within the MPO region are classified as endangered, threatened, or recovered. However, information about potential species can be found at https://fws.gov/program/endangered-species.

Wildlife Mitigation

Preliminary planning undertaken during the LRTP development does not include sufficient resources to assess project specific impacts to species' habitats. As projects progress through the ALDOT project delivery processes, the NEPA process, design, and construction, they will be developed in consultation with U.S. Fish and Wildlife Service and state departments of wildlife and fisheries. Where practicable, actions which impact critical habitats will be avoided by project sponsors.

5.5 The Human Environment

Historic and Recreational Resources

Proposed projects within the LRTP were evaluated for proximity to historic sites and publicly owned recreational facilities. Federal regulations (49 U.S.C. §303 and 23 U.S.C. §138) afford protection to publicly owned parks and recreation areas and all historic sites listed or eligible for listing on the National Register of Historic Places (NRHP) when USDOT funds are invested in a project.

Districts, sites, buildings, structures, and/or objects that are listed in the NRHP include those that⁴:

- Are associated with events that have made a significant contribution to the broad patterns of our history; or
- Are associated with the lives of significant persons in our past; or
- Embody the distinctive characteristics of a type, period, or method of construction, or

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⁴ How to List a Property - National Register of Historic Places (U.S. National Park Service) (nps.gov)



that represent the work of a master, or that possess high artistic values, or that represent a significant and distinguishable entity whose components may lack individual distinction; or

• Have yielded or may be likely to yield, information important in history or prehistory.

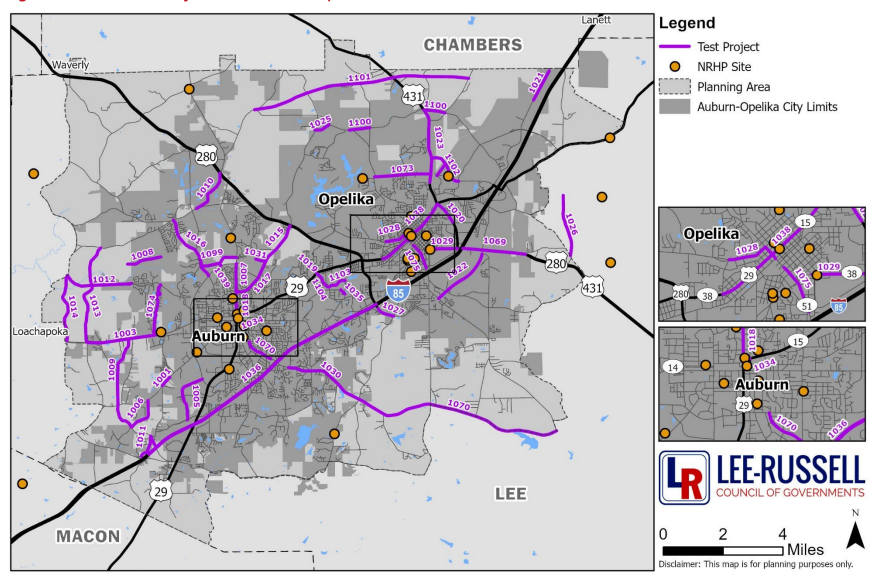
Figure 5.2 displays the LRTP test projects and NRHP properties within the MPO planning area. The individual project factsheets, located in **Appendix D**, include projects that could impact a NHRP property. To protect historic features deemed 'restricted' or 'sensitive', such as sensitive archaeological sites, these features are not listed.

Historic and Recreation Mitigation

Projects are developed in consultation with the State Historic Preservation Office (SHPO) and, to the maximum extent practicable, actions which adversely impact NRHP properties and publicly owned recreation areas will be avoided. When historic properties are adversely affected, mitigation will include data recovery as appropriate to document the essential qualities of the historic property. When publicly owned recreation areas are adversely affected, appropriate compensation will be provided to the owner.



Figure 5.2: LRTP Test Projects and NRHP Properties





Potentially Hazardous Materials

Site contamination has resulted from accidents, spills, leaks, and past improper disposal and handling of hazardous materials and wastes. To address the impact of site contamination, the Comprehensive Environmental Response, Compensations, and Liability Act (CERCLA), also known as Superfund, was enacted in 1980. The main purpose of CERCLA is to:

- Establish prohibitions and requirements concerning closed and abandoned hazardous waste sites,
- Provide liability for persons responsible for any release of hazardous waste at these sites, and
- Establish a trust fund for cleanup when no responsible party could be identified.

CERCLA also enabled the revision of the National Contingency Plan which established the National Priorities List (NPL). The NPL is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. It is intended primarily to guide the EPA in determining which sites warrant further investigation. The MPO region has no sites on the NPL⁵.

Other Community Impacts

In addition to the previously mentioned concerns, other community impacts were also considered including impacts to public spaces, residences, and businesses through changes in air quality, noise, or other transportation-related issues. Although these issues may be difficult to predict, some mitigation efforts can be incorporated to reduce their impact on the community.

Mitigation

Impacts associated with specific projects will be assessed in conformance with local, state, and federal regulations, including NEPA guidance and project delivery processes. Certain impacts, such as increased traffic-related noise, can potentially be mitigated after project implementation. Additionally, projects should be developed, as practical, using Context Sensitive Solutions⁶. The individual project factsheets located in **Appendix D** display projects which have been identified as being likely to have an adverse impact on communities within the MPO planning area or other parts of the human environment.

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⁵ Superfund National Priorities List (NPL) Where You Live Map

⁶ Context Sensitivity | FHWA (dot.gov)



6.0 Project Prioritization

Roadway capacity projects were prioritized based on the goals and objectives stated earlier in this LRTP. For non-capacity projects, a set-aside amount was identified to be used on an as-needed basis instead of prioritizing individual projects. Non-capacity projects include:

- bicycle and pedestrian improvements,
- safety,
- maintenance, and
- operations.

6.1 Capital Project Prioritization

To maximize the number of projects included in the limited planning area funding, roadway capacity projects were prioritized by a variety of factors. **Table 6.1** shows the criteria and weights that were used to prioritize the identified capital projects. This methodology is intended to support the previously stated goals and objectives and was developed using input received during the Listening and Learning round of public outreach.

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Table 6.1: Project Prioritization Methodology for Capital Projects

				Scor	ing Scale (Points Possible)	
Criterion	Rationale	Measure	0	5	10	15
Congestion Reduction	Prioritize projects that reduce delay on congested corridors	Reduction in Vehicle Hours of Delay (VHD) when compared to 2050 Existing + Committed network baseline conditions	No change in VHD OR an increase VHD	Points awarded based upon VHD reduction. Larger r	eductions in VHD award more points. Projects that addres automatically receive maximum points.	ss existing or forecasted congested segments
Pavement and System Preservation	Prioritize projects that maintain the existing system and operational efficiency, including new roadways that reduce stress on the existing system	Roadway pavement condition, bridge conditions, presence of ITS (consistent with MPO's ITS Architecture), and Travel Time Index (TTI)	Pavement /Bridge not monitored on NHS AND no ITS	Pavement/Bridge in "Good" condition OR has partial existing ITS OR 1.0 ≤ TTI ≤ 1.50	Pavement/Bridge in "Fair" or "Poor" condition OR has full existing or planned ITS OR TTI >= 1.50	
Benefit Cost Ratio	Prioritize projects where congestion reduction benefits are greater than construction costs.	Benefit/Cost (B/C): annual dollars saved from delay reduction divided by project cost	B/C ≤ 0.00	0.01 ≤ B/C ≤ 0.25	0.26 ≤ B/C ≤ 0.50	B/C ≥ 0.50
Safety Benefits	Prioritize projects that address safety issues	Annual crash frequency, per mile, by severity or non-motorized presence New roadway projects scored by parallel routes that will be affected	No fatalities, serious injuries, or non- motorized crashes	0.01 ≤ crash frequency (fatalities) ≤ 0.74 OR 0.01 ≤ crash frequency (serious injuries) ≤ 0.74 OR 0.01 ≤ crash frequency (non-motorized crashes) ≤ 0.14	0.75 ≤ crash frequency (fatalities) ≤ 1.49 OR 0.75 ≤ crash frequency (serious injuries) ≤ 1.49 OR 0.15 ≤ crash frequency (non-motorized crashes) ≤ 0.49	crash frequency (fatalities) ≥1.50 OR crash frequency (serious injuries) ≥1.50 OR crash frequency (non-motorized crashes) ≥0.50
Security Benefits	Prioritize projects that address security concerns	Project located along a corridor identified as part of the federal Strategic Highway Network (STRAHNET) or along an Interstate highway	Not on STRAHNET	On STRAHNET or Interstate		
Bicycle and Pedestrian Benefits	Prioritize projects that implement bike/ped improvements	Project includes, or is located on, a bike/ped plan roadway	Project contains no pedestrian or bikeway facilities.	Project contains limited pedestrian or bikeway facilities.	Project contains significant pedestrian or bikeway facilities.	
Supports Transit	Prioritize projects that support existing transit or future transit growth	Qualitative assessment of current transit system or future plans	Not a transit- supportive project	Project supports strategies listed in Technical Report #4: Needs Assessment.	Project is on a route proposed in the Transit Development Plan.	
Freight and Economic Vitality Benefits	Prioritize projects that benefit the movement of goods and support the economic vitality of the metropolitan area	Reduction in Truck Hours of Delay from 2050 baseline conditions, part of state freight network, or project supports areas with large employment development	or >100). Projects tha	ments of 5 based upon truck VHD reduction (0, 1-100, t are part of a state freight network or support large ments (>1,000 jobs) automatically receive maximum points.		
Supports Existing Plans	Prioritize projects that have been vetted in locally-adopted plans or existing studies/plans	In locally-adopted plan, previous LRTP, or existing study/plan	Not in previous plan or study	In existing LRTP or other regional or local plan	In existing LRTP and in one regional or local plan OR In two or more regional or local plans	
Protects the Natural and Human Environment	Prioritize projects that reduce environmental damage or do not disproportionately affect communities	Qualitative assessment based on GIS analysis of environmental assets and Census data	environmentally sensitive	arded for projects with fewer or no impacts on or near ve issues. Projects near communities that reduce travel ne, or increase access to key destinations receive more points.		



7.0 Financial Plan

Federal legislation requires the LRTP to be fiscally constrained. To demonstrate fiscal constraint, the costs of programmed projects must not exceed the expected amount of available funding.

This chapter reviews the available funding sources and forecasts the anticipated available funding amount for transportation projects and programs in the MPO planning area through the year 2050.

Forecasted funding amounts in this chapter are for planning purposes only and do not commit any jurisdiction or agency to provide a specific level of funding.

7.1 Roadway Funding

Federal Funding Sources

Federal funding for transportation projects is authorized through the Infrastructure Investment and Jobs Act. This authorized funding includes several major formula and discretionary programs, including many that have been authorized by previous legislation. Of the available programs, formula programs have been relatively stable over time and rarely experience large funding increases, although they are susceptible to change in future transportation bills. **Figure 7.1** includes the most common federal funding sources for transportation projects.

State and Local Funding Sources

State and local funding sources may also be used for funding transportation improvements. **Figure 7.2** lists and provides a short overview of the most common sources of funding for transportation projects on the state and local levels.

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Figure 7.1: Common Federal Funding Sources

Funding Source: National Highway Performance Program (NHPP) Purpose: Provides support for the condition, performance, and resilience of the National Highway System (NHS). Eligible Activities: Projects or programs supporting progress toward the achievement of national performance goals for improving infrastructure condition, safety, congestion reduction, system reliability, or freight movement on the NHS. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Surface Transportation Block Grant Program (STBG) Purpose: Provides flexible funding to support a wide range of state and local transportation needs. Eligible Activities: Most transportation projects are eligible for STBG funding. See 23 U.S.C. 133(b) for details. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Highway Safety Improvement Program (HSIP) Purpose: Seeks to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. Eligible Activities: Safety projects that are consistent with the State's Strategic Highway Safety Plan (SHSP) and that correct or improve a hazardous road location or feature or address a highway safety problem. Federal Share: 90 percent except as provided in 23 U.S.C. 120. Funding Source: Congestion Mitigation and Air Quality Improvement Program (CMAQ) Purpose: Provides flexible funding to reduce congestion and improve air quality for areas that do not meet the requirements of the Clean Air Act. Eligible Activities: Projects or programs that are likely to contribute to the attainment or maintenance of a national ambient air quality standard, with a high level of effectiveness in reducing air pollution. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Congestion Relief Program Purpose: Provides discretionary grants to advance innovative,		
Highway System (NHS). Eligible Activities: Projects or programs supporting progress toward the achievement of national performance goals for improving infrastructure condition, safety, congestion reduction, system reliability, or freight movement on the NHS. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Provides flexible funding to support a wide range of state and local transportation needs. Eligible Activities: Most transportation projects are eligible for STBG funding. See 23 U.S.C. 133(b) for details. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Highway Safety Improvement Program (HSIP) Purpose: Seeks to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. Eligible Activities: Safety projects that are consistent with the State's Strategic Highway Safety Plan (SHSP) and that correct or improve a hazardous road location or feature or address a highway safety problem. Federal Share: 90 percent except as provided in 23 U.S.C. 120. Funding Source: Congestion Mitigation and Air Quality Improvement Program (CMAQ) Purpose: Provides flexible funding to reduce congestion and improve air quality for areas that do not meet the requirements of the Clean Air Act. Eligible Activities: Projects or programs that are likely to contribute to the attainment or maintenance of a national ambient air quality standard, with a high level of effectiveness in reducing air pollution. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Congestion Relief Program Purpose: Provides discretionary grants to advance innovative, integrated, and multimodal solutions to congestion relief in the most congested metropolitan areas of the United States. Eligible Activities: Projects that reduce congestion in urban areas such as the impleme	Funding Source:	National Highway Performance Program (NHPP)
performance goals for improving infrastructure condition, safety, congestion reduction, system reliability, or freight movement on the NHS. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Surface Transportation Block Grant Program (STBG) Purpose: Provides flexible funding to support a wide range of state and local transportation needs. Eligible Activities: Most transportation projects are eligible for STBG funding. See 23 U.S.C. 133(b) for details. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Highway Safety Improvement Program (HSIP) Purpose: Seeks to achieve a significant reduction in traffic fatalities and serious injuries on all public roads, including non-State-owned public roads and roads on tribal lands. Eligible Activities: Stafety projects that are consistent with the State's Strategic Highway Safety Plan (SHSP) and that correct or improve a hazardous road location or feature or address a highway safety problem. Federal Share: 90 percent except as provided in 23 U.S.C. 120. Funding Source: Congestion Mitigation and Air Quality Improvement Program (CMAQ) Purpose: Provides flexible funding to reduce congestion and improve air quality for areas that do not meet the requirements of the Clean Air Act. Eligible Activities: Projects or programs that are likely to contribute to the attainment or maintenance of a national ambient air quality standard, with a high level of effectiveness in reducing air pollution. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere. Funding Source: Congestion Relief Program Purpose: Provides discretionary grants to advance innovative, integrated, and multimodal solutions to congestion relief in the most congested metropolitan areas of the United States. Eligible Activities: Projects that reduce congestion in urban areas such as the implementation of an integrated congestion management system, mobi	Purpose:	
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adjacent to, or that provide access to, Federal land.		Provides funds for projects on Federal Lands Access Transportation Facilities that
Federal Share: Up to 100 percent.	Eligible Activities:	
	Federal Share:	Up to 100 percent.

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Funding Source	· Federal Lands	Transportation	Program (FITP)

Purpose: Provides funds for projects on Federal lands transportation facilities, which are

facilities within or adjacent to, or that provide access to lands which appear in

the national Federal Lands transportation inventory.

Eligible Activities: Projects on facilities within or adjacent to, or that provide access to Federal

lands such as national forests, national parks, national wildlife refuges, national

recreation areas, and other Federal public lands

Federal Share: 100 percent.

Funding Source: National Highway Freight Program (NHFP)

Purpose: Seeks to improve the efficient movement of freight on the National Highway

Freight Network (NHFN) and support national freight related goals.

Eligible Activities: Funds must contribute to the efficient freight movement on the NHFN and be

identified in a freight investment plan included in the State's freight plan.

Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere.

Funding Source: Bridge Investment Program (BIP)

Purpose: Provides grants to improve bridge condition and the safety, efficiency, and

reliability of the movement of people and freight over bridges.

Eligible Activities: Projects to replace, rehabilitate, or preserve bridges and culverts on the National

Bridge Inventory.

Federal Share: Up to 50 percent for "Large Bridge Projects"; up to 80 percent for other BIP

projects; and up to 90 percent for off-system bridges.

Funding Source: Bridge Formula Program (BFP)

Purpose: Provides funds to replace, rehabilitate, preserve, protect, and construct highway

bridges.

Eligible Activities: Projects involving highway bridge replacement, rehabilitation, preservation,

protection, or construction projects on public roads.

Federal Share: 90 percent for most projects on the Interstate System, 80 percent elsewhere,

and 100 percent for Tribal transportation facility bridges or off-system bridges

owned by a local agency or federally-recognized Tribe.

Funding Source: Accelerated Implementation and Deployment of Advanced

Digital Construction Management Systems (ADCMS)

Purpose: Provides discretionary grants to accelerate the adoption of advanced technology

that may be applied throughout the construction lifecycle that maximizes interoperability with other systems, products, tools, or applications; boosts productivity; manages complexity; reduces project delays and cost overruns; and

enhances safety and quality.

Eligible Activities: Projects that promote, implement, deploy, demonstrate, showcase, support,

and document the application of advanced digital construction management

systems, practices, performance, and benefits.

Federal Share: 80 percent.

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Funding Source: Transportation Alternatives (TA) **Purpose:** Provides set-aside funds for a variety of smaller-scale transportation projects under the Surface Transportation Block Grant Program. **Eligible Activities:** Projects related to pedestrian and bicycle facilities, recreational trails, safe routes to school, community improvements, and environmental mitigation. Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere except as provided in 23 U.S.C. 206(f). Funding Source: Railway-Highway Crossings Program (RHCP) Purpose: Provides funds for safety improvements to reduce the number of fatalities, injuries, and crashes at public railway-highway grade crossings. **Eligible Activities:** Projects that aim to eliminate the hazards of railway-highway crossings. Federal Share: 100 percent. Funding Source: Rural Surface Transportation Grant Program Purpose: Provides funds for projects to improve and expand the surface transportation infrastructure in rural areas, defined as areas that are outside of urbanized areas

Eligible Activities: Most transportation projects that increase connectivity and improve the

reliability of the movement of people and freight are eligible.

Federal Share: 80 percent except if the eligible project fulfils the requirements provided in 40

U.S.C. 14501 or 23 U.S.C. 173(j).

with a population of over 200,000.

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Figure 7.2: Common State and Local Funding Sources



State Funding

- Collected from motor fuel taxes and fees and vehicles taxes and fees.
- The gasoline excise tax is the state's largest funding source for roadway projects.



Property, Sales, and Income Taxes

- The most common and largest sources of local government tax revenue.
- Taxes may be levied by states, counties, municipalities, or other authorities.



User Fees

- Collected from individuals who utilize a service or facility.
- They pay for the cost of a facility, finance the cost of operations, and/or generate revenue for other uses.
- Those who directly benefit from these services pay the cost to build and/or operate them.



Special Assessments

- Generating funds for public improvements by billing those who directly benefit from the improvements.
- Property owners located adjacent to a new street may be assessed a portion of the street cost based on the amount of frontage they own.
- May be paid over an established period of time rather than as a lump sum payment.



Impact Fees

Development impact fees place a portion of the burden of funding improvements on developers who are creating or increasing the need for improvements.



Bond Issues

- Effectively a loan provided to the local government by its citizens for the purposes of conducting improvements.
- Issued by local governments upon approval of the voting public.



Forecasting Available Funds

The initial forecasted funds expected to be available for regional transportation improvements were developed and provided by ALDOT. These values include inflation growth, set at one percent annually, consistent with ALDOT's approach to inflationary adjustments for future projects.

Additionally, the AOMPO projected local funding, based on historically meeting the match obligation for federal funds. This funding is estimated at 20 percent of the total funds from all other sources.

The projected revenue available for transportation projects is shown in **Table 7.1**.

Table 7.1: LRTP 2050 Funding by Source and Timeframe

Program Estimates (Federal Funding)									
	2025-2031	2031-2040	2041-2050						
Capacity Funding	\$9,410,926	\$33,478,274	\$36,980,842						
O&M Funding	\$18,076,726	\$33,680,438	\$37,204,157						
MPO Dedicated Funding	\$17,032,265	\$28,387,108	\$28,387,108						
Carbon Funding	\$2,048,646	\$3,414,410	\$3,414,410						
Local	\$11,801,228	\$24,282,603	\$26,157,672						
Total Capital Improvements	\$58,369,791	\$123,242,833	\$132,144,189						
Transit	\$12,437,578	\$22,452,784	\$24,801,842						
Total LRTP	\$70,807,369	\$145,695,617	\$156,946,031						



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7.2 Bicycle and Pedestrian Funding

This section addresses funding for independent or stand-alone bicycle and pedestrian projects. Funding for bicycle and pedestrian improvements that are included in other projects are addressed in other sections of this plan.

Federal Funding Sources

Transportation Alternatives (TA) Set-Aside

Overview: This set-aside program within the Surface Transportation Block Grant (STBG) program includes all projects and activities previously eligible under the Transportation Alternatives Program (TAP).

Eligible Activities: Activities include pedestrian and bicycle facilities, recreational trails, safe routes to school projects, community improvements such as historic preservation and vegetation management, and environmental mitigation related to stormwater and habitat connectivity.

Federal Share: 90 percent for most projects on the Interstate System and 80 percent elsewhere.

"Flex" Funding

Other federal roadway and public transit funding sources are flexible enough to fund construction of bicycle and pedestrian facilities. However, most funding from these sources is not used for bicycle and pedestrian projects.

State and Local Funding Sources

State and local funding sources for bicycle and pedestrian projects are the same as those listed for roadways.

Forecasting Available Funds

Funding forecasts for independent bicycle and pedestrian projects are displayed in **Table 7.1** as part of the MPO Dedicated Funding category.

7.3 Public Transit Funding

Federal Funding Sources

Many federal funding sources are available for public transit capital and operations. While most programs are funded by the Federal Transit Administration (FTA), FHWA also offers

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funds that can be flexed to FTA for transit projects. Additional information about FTA grant programs that may apply to transit within the region can be found at Bipartisan Infrastructure Law | FTA (dot.gov).

MPO Formula Grants (Section 5307)

Overview: The Bipartisan Infrastructure Law, enacted as the IIJA, continues the MPO Formula Funding program that provides capital and operating assistance for transit service and for transportation-related planning in MPOs with populations greater than 50,000.

Eligible Activities: The IIJA continues the broad range of activities eligible under the MPO Formula Program, including:

- Capital projects
- Planning
- Job access and reverse commute projects
- Operating costs of equipment and facilities for use in public transportation (in MPOs with a population of fewer than 200,000 individuals)

Funds can be used for planning, engineering, design, and evaluation of transit projects and other technical transportation-related studies; capital investments in bus and bus-related activities such as replacement of buses, overhaul of buses, rebuilding of buses, crime prevention and security equipment, and construction of maintenance and passenger facilities; and capital investments in new and existing fixed guideway systems, including rolling stock, overhaul, and rebuilding of vehicles, track, signals, communications, and computer hardware and software. All preventive maintenance and some Americans with Disabilities Act (ADA) complementary paratransit service costs are considered capital costs.

Funding Shares: 80 percent Federal share for capital projects and ADA non-fixed route paratransit service; 10 percent state match; 10 percent local match.

Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310)

Overview: The IIJA continues the Formula Grants for the Enhanced Mobility of Seniors and Individuals with Disabilities. These grants fund transportation services planned, designed, and implemented to meet the special transportation needs of seniors and individuals with disabilities in all areas. Eligible projects include both traditional capital investment and nontraditional investment beyond the Americans with Disabilities Act (ADA) complementary paratransit services.

Eligible Activities: The IIJA continues the broad range of eligible activities, including:



- At least 55 percent of program funds must be used on capital projects to meet the special needs of seniors and individuals with disabilities when public transportation does not provide adequate services. Examples include:
 - Buses and vans; wheelchair lifts, ramps, and securement devices; transitrelated information technology systems including scheduling/routing/one-call systems; and mobility management programs.
 - Acquisition of transportation services under a contract, lease, or other arrangement. Both capital and operating costs associated with contracted service are eligible capital expenses.
- The remaining 45 percent may be used for projects described above or for projects that exceed the requirements of the ADA, improve access to fixed route service, decrease reliance by individuals with disabilities on complementary transit, or provide alternatives to public transportation to assist seniors and individuals with disabilities. Examples include:
 - Travel training; volunteer driver programs; building an accessible path to a
 bus stop including curb-cuts, sidewalks, accessible pedestrian signals or other
 accessible features; improving signage or way-finding technology;
 incremental cost of providing same day service or door-to-door service;
 purchasing vehicles to support new accessible taxi, rides sharing, and/or
 vanpooling programs; and mobility management.

Funding Shares: 80 percent Federal; 10 percent state match; 10 percent local match.

Buses and Bus Facilities Program (Section 5339)

Overview: The IIJA continues the grants for the Buses and Bus Facilities program which provides funding to replace, rehabilitate, and purchase buses and related equipment and to construct bus-related facilities. Funding is provided through formula allocations, as well as through competitive grants. Two sub-programs provide competitive grants for buses and bus facility projects, including one that supports low and zero-emission vehicles.

Eligible Activities: Activities include capital projects to replace, rehabilitate and purchase buses, vans, and related equipment, and to construct bus-related facilities, including technological changes or innovations to modify low or no emission vehicles or facilities.

Funding Shares: 80 percent Federal; 10 percent state match; 10 percent local match



Other FTA Grant Programs⁷

Under the IIJA, the FTA has continued, as well as added, other funding sources that address specific issues. Most of these sources have limited funding and are competitive programs, meaning that applicants must compete for funding based on the merits of their projects.

- Accelerating Innovative Mobility (AIM) Initiative: The AIM initiative highlights
 FTA's commitment to support and advance innovation in the transit industry. Eligible
 activities include all activities leading to the development and testing of innovative
 mobility, such as planning and developing business models, obtaining equipment
 and services, acquiring or developing software and hardware interfaces to implement
 the project, operating or implementing the new service model, and evaluating
 project results.
- Advanced Driver Assistance Systems (ADAS) for Transit Buses Demonstration and Automated Transit Bus Maintenance and Yard Operations Demonstration Program: As part of FTA's Strategic Transit Automation Research (STAR) Plan, these projects are intended to demonstrate transit bus automation technologies in realworld settings, help establish the feasibility of deploying ADAS and Automated Transit Bus Maintenance and Yard Operations, and improve understanding of the impacts, including transit workforce impacts.
- The American Rescue Plan Act of 2021 (ARP): This Act provides relief funds at a 100 percent Federal share to support the nation's public transportation systems as they continue to respond to the COVID-19 pandemic. All funds must be obligated by September 30, 2024, and disbursed by September 30, 2028. Components include the competitive Additional Assistance Route Planning Restoration and Additional Assistance Funding programs, as well as apportionments for formula funding.
- Areas of Persistent Poverty (AoPP) Program: This program supports projects that
 address the transportation challenges faced by areas of persistent poverty. It seeks to
 fund planning for projects that will improve transit service and facilities in areas of
 persistent poverty in the U.S. Eligible activities for AoPP funds include planning,
 engineering, or the development of technical or financing plans for projects eligible
 under Chapter 53 of title 49 U.S.C. in areas of persistent poverty.
- **Enhancing Mobility Innovation (EMI) Program:** This program advances a vision of mobility that provides safe, reliable, equitable, and accessible services that support complete trips for all travelers. The program promotes technology projects that

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⁷ Grant Programs | FTA (dot.gov)



center on the passenger experience and encourage people to get on board, such as integrated fare payment systems and user-friendly software for demand-response public transportation. EMI projects fall under two categories:

- Accelerate innovative mobility: Concept development and/or demonstration projects that improve mobility and enhance the rider experience with a focus on innovative service delivery models, creative financing, novel partnerships, and integrated payment solutions
- Software solutions: Projects that support the development of software solutions that facilitate integrated demand-response public transportation that dispatches transit vehicles through riders' mobile devices or other means
- Expedited Project Delivery (EPD) Pilot Program: This program is intended to
 expedite the design and construction of new fixed guideway capital projects, small
 starts projects, or core capacity improvement projects that are supported through
 public-private leaderships and operated and maintained by employees of an existing
 provider of public transportation.
- Helping Obtain Prosperity for Everyone (HOPE) Program: FTA's HOPE Program supports projects that will address the transportation challenges faced by areas of persistent poverty. HOPE supports planning, engineering and technical studies, or financial planning to improve transit services in areas experiencing long-term economic distress. It will also support coordinated human service transportation planning to improve transit service or provide new services such as rides to opioid abuse recovery and treatment.
- Innovative Coordinated Access and Mobility (ICAM) Pilot Program: This
 program provides funding for capital projects to improve coordination and enhance
 access and mobility to vital community services for older adults, people with
 disabilities, and people of low income. The range of capital activities eligible under
 the ICAM program include:
 - innovative projects for the transportation disadvantaged that improve the coordination of transportation services and non-emergency medical transportation services;
 - o regional or statewide mobility management projects;
 - deployment of coordination technology; and
 - regional or statewide projects that create or increase access to one-call/oneclick centers.
- **Joint Development Program:** Joint Development is the coordinated development of transit facilities with non-transit commercial and residential projects. This program



allows FTA grant recipients to use FTA capital grant program funds or FTA-funded real property to pay for many aspects of a joint development, including costs associated with eligible planning and capital activities. These projects are eligible for FTA funding if they meet certain eligibility criteria. While not a new program, the IIJA amends it to include eligibility for electric vehicle charging infrastructure as part of a joint development project subject to certain conditions.

Mobility on Demand (MOD) Sandbox Program: This program allows communities
to creatively leverage a range of mobility options from bike- and car-sharing systems
to demand-responsive bus services to advance the vision of MOD and carfree
mobility. The program integrates payment systems as part of a suite of concepts,
technologies, and solutions with the potential to advance FTA's Complete Trips for
All vision. The program connects people to their communities, mitigates socioeconomic disparities, advances racial equity, and promotes affordable access to
opportunities.

Additional information about FTA grant programs that may apply to transit within the MPO region can be found at <u>Bipartisan Infrastructure Law | FTA (dot.gov)</u>.

Flexible, Non-FTA Funds

- Congestion Mitigation and Air Quality Program (CMAQ): This program provides
 funding to areas in nonattainment or maintenance for ozone, carbon monoxide,
 and/or particulate matter. States that have no nonattainment or maintenance areas
 still receive a minimum apportionment of CMAQ funding for either air quality
 projects or other elements of flexible spending. Funds may be used for any transit
 capital expenditures otherwise eligible for FTA funding, as long as they benefit air
 quality.
- National Highway Performance Program (NHPP): This program provides support
 to maintain the condition and performance of the National Highway System (NHS),
 to construct new facilities on the NHS and to ensure that investments of Federal
 funds in highway construction are directed to support progress toward the
 achievement of performance targets established in a state's asset management plan
 for the NHS. Transit projects conducted on NHS roadways may be eligible for NHPP
 funding.
- Rebuilding American Infrastructure with Sustainability and Equity (RAISE)
 Program: Previously known as Transportation Investment Generating Economic
 Recovery (TIGER) Discretionary Grants and Better Utilizing Investments to Leverage
 Development (BUILD) Grants, this program provides a unique opportunity for the



DOT to invest in road, rail, transit and port projects that promise to achieve national objectives. FTA acts as the administering modal agency for RAISE projects that directly impact public transportation. Projects are evaluated on several criteria, including safety, environmental sustainability, quality of life, economic competitiveness and opportunity, partnership and collaboration, innovation, state of good repair, and mobility and community connectivity.

Surface Transportation Block Grant Program (STBG): This program provides
funding that may be used by states and municipalities for a wide range of projects to
preserve and improve the conditions and performance of surface transportation,
including highway, transit, intercity bus, bicycle, and pedestrian projects.

Additional information related to FHWA grant programs that may have some applicability to transit is available on FHWA's IIJA website at https://www.fhwa.dot.gov/bipartisan-infrastructure-law/.

State and Local Funding Sources

State Funding

Alabama does not provide state funding for transit projects.

Local Funding

Local funding for transit projects varies by jurisdiction.

Plan Development
December 11, 2025



8.0 Staged Improvement Program

Based on the funding amounts anticipated in the financial plan, this section presents the recommended Staged Improvement Program. This plan advances the strategies previously outlined and incorporates the results of the project prioritization process.

8.1 Fiscally Constrained Plan

The fiscally constrained plan is the list of transportation projects that best address the needs of the region with the limited funding available. All other projects are considered unfunded and are listed as visionary projects.

Roadways

Over the next 26 years, the MPO and its partner agencies plan to implement a variety of roadway capacity projects (adding lanes or new roadways) and roadway non-capacity projects.

Table 8.1 lists the existing and committed roadway projects and fiscally constrained staged program projects and maintenance groupings. **Table 8.2** displays the revenue balance table. Project costs displayed in **Table 8.2** reflect the anticipated Year of Expenditure (YOE) cost and account for an annual inflation cost of one percent, consistent with ALDOT's inflationary adjustment for future projects. The LRTP's fiscally constrained roadway capacity projects are shown in **Figure 8.1**, and annual plan performance is displayed in **Figure 8.2**.

Plan Development



Table 8.1: Fiscally Constrained Projects

LRTP ID	Stage	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Total Stage (YOE) Cost	Funding Category
1	1	SR-147	US 280 to Chambers County Line	Resurfacing and shoulder widening	Completed	3.74	ALDOT	Completed	
2	1	I-85	US 280 west to US 280 east	Widen from 4 lanes to 6 lanes	\$1,042,313	7.60	ALDOT	\$1,042,313	Capacity Funding
3	1	Marvyn Pkwy (SR-51)	Crawford Rd (SR-169) to the southern city limits	Widen from 2 lanes to 3 lanes (CTL)	\$6,143,185	1.64	City of Opelika	\$6,143,185	MPO Dedicated Funding
4	1	Watercrest Dr Extension	E University Dr to Cary Creek Pkwy	New 2-lane roadway	\$4,798,429	1.11	City of Auburn	Dev/Local	
5	1	Dean Rd Extension	Sandstone Ln to Birmingham Hwy (US-280)	New 3-lane roadway	\$12,423,329	1.48	City of Auburn	Dev/Local	
6	1	Academy Dr Extension	Gatewood Dr to Shelton Mill Rd (CR-97)	New 2-lane roadway	\$5,258,551	0.82	City of Auburn	Dev/Local	
7	1	Outer Loop Segment 2/3	Mrs. James Rd (CR-81) to Martin Luther King Dr (SR-14)	New 2-lane roadway	\$21,954,453	3.66	City of Auburn	Dev/Local	
8	1	Gateway Dr Extension	Marvyn Pkwy (SR-51) to Crawford Rd (SR-169)	New 2-lane roadway	\$1,907,245	0.39	City of Opelika	\$1,907,245	MPO Dedicated
9	1	N College St (SR-147)	Shug Jordan Pkwy/E University Dr (SR-267) to US-280	Widen from 2 lanes to 4 lanes	\$412,120	2.92	ALDOT	\$412,120	Capacity Funding
10	1	CR-10	CR-137 (Wire Rd) to Cox Rd	Widen from 2 lanes to 3 lanes (CTL) and resurfacing	\$5,358,050	3.25	Lee County	\$5,358,050	MPO Dedicated
11	1	N Donahue Dr	W Magnolia Ave to Shug Jordan Pkwy	Widening, Add Bike Lane, Add Sidewalks	Completed	1.79	Auburn	Completed	



LRTP ID	Stage	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Total Stage (YOE) Cost	Funding Category
12	1	James Burt Pkwy	N Donahue Dr to Miracle Rd	New 2-lane roadway	Constructio n	1.26	City of Auburn	Construction	
13	1	Thomason Dr Ext (Veterans Pkwy Ext Phase 1)	Cunningham Dr to Gateway Dr (US-280); Center Hill Dr to New Roadway	New 2-lane roadway	\$6,326,989	0.80	City of Opelika	Dev/Local	
14	1	Shug Jordan Pkwy/ University Dr	Richland Rd to Opelika Rd	Center turn lane and turn lanes	Completed	4.68	City of Auburn	Completed	
30	1	Pepperell Pkwy	Lowndes St to Westend Ct	Resurfacing, adding sidewalks, and upgrading traffic signals	\$3,163,330	1.71	City of Opelika	\$3,163,330	
31	1	I-85	Over Choctafaula Creek	Bridge Replacement	\$25,250,000	0.02	ALDOT	\$25,250,000	
32	1	Ogletree Rd	Wrights Mill Rd to Moores Mill Rd	Resurfacing	\$1,925,954	3.40	City of Auburn	\$1,925,954	
33	1	Wire Rd, Thach Ave, Ross St		Resurfacing	\$1,923,051	5.00	City of Auburn	\$1,923,051	
34	1	Veterans Pkwy	SR-38 (US 280) to Pepperell Pkwy	Resurfacing and new multi-use path	\$234,043	1.10	City of Opelika	\$234,043	
35	1	SR-147	@ CR-137 (Wire Rd)	Add right turn lane	\$103,030		City of Auburn	\$103,030	
36	1	Wire Rd	Lem Morrison Dr to W Samford Ave	Sidewalks	\$1,000,000	0.25	City of Auburn	\$1,000,000	
37	1	LRCOG Transit	Limit varies	Transit Operating and Captial Funding (FY 22-25)	\$7,274,597		TBD	\$7,274,597	



LRTP ID	Stage	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Total Stage (YOE) Cost	Funding Category
38	1	CR-54 (Society Hill Rd)	Macon County Line to CR-146 (Moores Mill Rd)	Safety improvements	\$385,019	5.51	ALDOT	\$385,019	
39	1	Columbus Pkwy	@ 4th St, 6th St, and 7th St	Intersection Improvements	\$3,339,421		City of Opelika	\$3,339,421	
40	1	I-85	Exit 50 (Cox Rd) to Exit 58 (Gateway Dr)	Installation of traffic monitoring cameras	\$1,050,000	8.00	ALDOT	\$1,050,000	
41	1	Pepperell Pkwy	Lowndes St to Auburn City Limits	Resurfacing Sidewalks and Signals	\$3,334,127		City of Opelika	\$3,334,127	
42	1	Columbus Pkwy	At 4th, 6th, and 7th Streets	Intersection Improvements	\$3,339,421		City of Opelika	\$3,339,421	
43	1	Gateway Drive	Marvyn Parkway (SR-51)	Construct Roundabout	\$265,380		ALDOT	\$265,380	
44	1	SR-38 (US 280)	@ Fredrick Rd	Intersection Improvements	\$1,980,000		ALDOT	\$1,980,000	
45	1	Fixed Route Feasibility Study		Study	Completed		LRCOG	Completed	
46	1	Veterans Pkwy	SR-38 to Pepperell Pkwy	Resurfacing and adding multi-use path	\$1,876,081	1.10	City of Opelika	\$1,876,081	
47	1	SR-38 (US 280)	@ Dunlop Dr	Intersection Improvements	\$2,019,500		TBD	\$2,019,500	
48	1	Gateway Dr (US 280)	@ Tiger Town Pkwy	Intersection Redesign	\$1,600,000		City of Opelika	\$1,600,000	
49	1	SR-14	Macon County Line to Shug Jordan Pkwy	Resurfacing	\$3,888,000	10.14	ALDOT	\$3,888,000	
CARB-1	1	Varies	Varies	Carbon Reduction Program Funding, 2026-2030			Varies	\$2,048,646	Carbon Funding



LRTP ID	Stage	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Total Stage (YOE) Cost	Funding Category
OM-1	1	Varies	Varies	Operations and Maintenance Funding, 2026-2030			Varies	\$18,076,726	O&M Funding
TRAN-1	1	Varies	Varies	Region Transit Funding, 2026-2030			Varies	\$12,437,578	Transit Funding
1107	2	US 280	@ Shelton Mill Rd	Intersection Improvements	\$1,600,000		ALDOT	\$1,969,895	Capacity Funding
1109	2	Shug Jordan Pkwy	@ N Donahue Dr	Intersection Improvements	\$1,600,000		ALDOT	\$1,969,895	Capacity Funding
1112	2	SR-15 (Opelika Rd)	@ E University Dr	Intersection Improvements	\$1,600,000		ALDOT	\$1,969,895	Capacity Funding
1027	2	Gateway Drive (US-280)	I-85 to Society Hill Drive (CR-54)	Widen from 2 lanes to 4 lanes	\$9,141,000	0.66	ALDOT	\$11,254,256	Capacity Funding
1020	2	Fox Run Pkwy (US-431)	Fox Trail to Samford Ave	Widen from 2 lanes to 4 lanes	\$11,911,000	0.86	ALDOT	\$14,664,637	Capacity Funding
1007	2	N College St	Shelton Mill Rd (CR-97) to Shug Jordan Pkwy/E University Dr (SR-147)	Widen from 2 lanes to 4 lanes	\$12,603,500	0.91	City of Auburn	\$15,517,232	MPO Dedicated Funding
1001	2	Wire Rd	Eagle Landing RV Park to Cox Rd	Center turn lane	\$3,459,500	0.37	City of Auburn	\$4,259,282	MPO Dedicated Funding
1019	2	Veterans Pkwy Ext Phase 3	Pepperell Pkwy (SR-14) to Airport Rd	New 2-lane roadway	\$3,000,000	0.39	City of Opelika	\$3,693,553	MPO Dedicated Funding
1025	2	Perimeter Rd	Grand National Pkwy to Oakbowery Rd	New 2-lane roadway	\$4,676,000	0.56	City of Opelika	\$5,757,018	MPO Dedicated Funding
CARB-2	2	Varies	Varies	Carbon Reduction Program Funding, 2031-2040			Varies	\$3,414,410	Carbon Funding
OM-2	2	Varies	Varies	Operations and Maintenance Funding, 2031-2040			Varies	\$33,680,438	O&M Funding



LRTP ID	Stage	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Total Stage (YOE) Cost	Funding Category
TRAN-2	2	Varies	Varies	Region Transit Funding, 2031-2040			Varies	\$22,452,784	Transit Funding
1029	3	Columbus Pkwy (SR-38)	McCoy St to Fox Run Parkway	Widen from 2 lanes to 4 lanes	\$13,850,000	1.00	ALDOT	\$20,786,175	Capacity Funding
1034	3	Opelika Rd (SR-14) Connector	SR-14 to N Gay St	New 2-lane roadway	\$1,085,500	0.13	City of Auburn	\$1,629,126	MPO Dedicated Funding
1017	3	Shelton Mill Rd (CR-97)	N College St to E University Dr	Widen from 2 lanes to 4 lanes	\$12,742,000	0.92	City of Auburn	\$19,123,281	MPO Dedicated Funding
1076	3	E University Dr	S College St to S Donahue Dr	Add bicycle lanes/sidewalks	\$951,930	0.63	City of Auburn	\$1,428,663	MPO Dedicated Funding
1078	3	E Samford Ave	Well St to S Dean Rd	Add bicycle lanes/sidewalks	\$1,918,970	1.27	City of Auburn	\$2,880,003	MPO Dedicated Funding
CARB-3	3	Varies	Varies	Carbon Reduction Program Funding, 2041-2050			Varies	\$3,414,410	Carbon Funding
OM-3	3	Varies	Varies	Operations and Maintenance Funding, 2041-2050			Varies	\$37,204,157	O&M Funding
TRAN-3	3	Varies	Varies	Region Transit Funding, 2041-2050			Varies	\$24,801,842	Transit Funding

Note: Stages represent finite time periods in which projects receive funding and become completed and open to traffic.

Stage 1 reflects the Transportation Improvement Program and additional projects from Year 2025 through Year 2030.

Stage 2 encompasses projects that will be completed from 2031 through 2040.

Stage 3 encompasses projects that will be completed from 2041 through 2050.



Table 8.2: Financial Summary

	Stage 1 (2025 – 2030 TIP)		Sta	Stage 2 (2031-2040)		Stage 3 (2041-2050)			Total Staged Program			
	Program Cost	Revenue	Balance	Program Cost	Revenue	Balance	Program Cost	Revenue	Balance	Program Cost	Revenue	Balance
Capacity Funding	\$1,163,546	\$9,410,926	\$8,247,380	\$25,462,863	\$33,478,274	\$8,015,412	\$16,628,940	\$36,980,842	\$20,351,902	\$43,255,349	\$79,870,043	\$36,614,694
O&M Funding	\$18,076,726	\$18,076,726	\$0	\$33,680,438	\$33,680,438	\$0	\$37,204,157	\$37,204,157	\$0	\$88,961,320	\$88,961,320	\$0
MPO Dedicated Funding	\$10,726,784	\$17,032,265	\$6,305,481	\$23,381,668	\$28,387,108	\$5,005,440	\$20,048,859	\$28,387,108	\$8,338,250	\$54,157,311	\$73,806,482	\$19,649,170
Carbon Funding	\$2,048,646	\$2,048,646	\$0	\$3,414,410	\$3,414,410	\$0	\$3,414,410	\$3,414,410	\$0	\$8,877,466	\$8,877,466	\$0
Local	\$9,485,172	\$11,801,228	\$2,316,056	\$24,120,659	\$24,282,603	\$161,944	\$22,253,531	\$26,157,672	\$3,904,140	\$55,859,363	\$62,241,503	\$6,382,140
Total Capital Improvements	\$41,500,875	\$58,369,791	\$16,868,916	\$110,060,038	\$123,242,833	\$13,182,795	\$99,549,897	\$132,144,189	\$32,594,292	\$251,110,809	\$313,756,813	\$62,646,004
Transit	\$12,437,578	\$12,437,578	\$0	\$22,452,784	\$22,452,784	\$0	\$24,801,842	\$24,801,842	\$0	\$59,692,203	\$59,692,203	\$0
Total MTP	\$53,938,452	\$70,807,369	\$16,868,916	\$132,512,821	\$145,695,617	\$13,182,795	\$124,351,738	\$156,946,031	\$32,594,292	\$310,803,012	\$373,449,016	\$62,646,004



Figure 8.1: Fiscally Constrained Transportation Projects

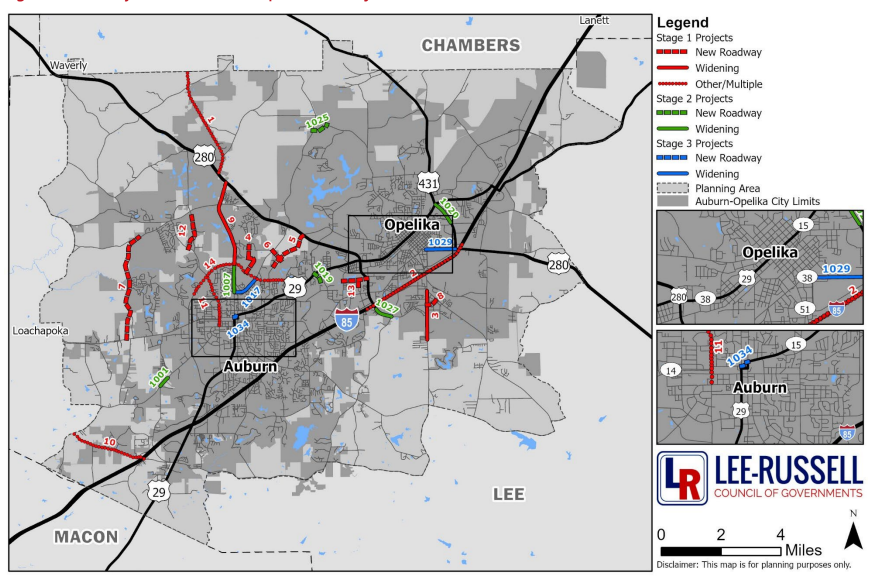
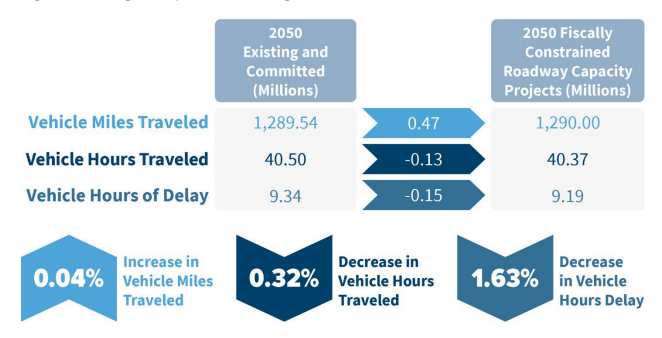




Figure 8.2: Staged Improvement Program Performance



8.2 Visionary (Unfunded) Projects

Visionary projects are identified projects that are unfunded or unprogrammed in the fiscally constrained list of projects.

Visionary Roadway Capacity Projects

While unfunded roadway capacity projects are not necessarily less important or effective, they cannot be accommodated within the fiscally constrained budget due to project costs, priority, or overall feasibility.

Table 8.3 shows the list of visionary roadway capacity projects that may be considered for implementation if additional funding becomes available.



Table 8.3: Visionary Projects

LRTP ID	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Funding Category
1003	SR-14	Willis Turk Rd to Webster Rd	Widen from 2 lanes to 4 lanes	\$35,733,000	2.58	ALDOT	Capacity Funding
1069	Hwy 280	I-85 to Lee County Rd 152	Widening, Reduce Congestion	\$29,639,000	2.14	ALDOT	Capacity Funding
1022	Gateway Drive East (US-280) Extension	Crawford Rd (SR-169) to N Uniroyal Rd	New 2-lane roadway	\$18,954,500	2.27	ALDOT	Capacity Funding
1015	Shelton Mill Rd (CR-97)	E University Dr to Birmingham Hwy (US-280)	Widen from 2 lanes to 4 lanes	\$28,946,500	2.09	City of Auburn	MPO Dedicated Funding
1005	Downs Way Extension	Shug Jordan Pkwy (SR-267) to Veterans Blvd	New 2-lane roadway	\$16,449,500	1.97	City of Auburn	MPO Dedicated Funding
1101	Northern Perimeter Rd Phase 2	CR-96 @ CR-95 to CR-389	New 4-lane roadway (divided)	\$135,553,400	0.00	City of Opelika	MPO Dedicated Funding
1038	Pepperell Pkwy/ 2nd Ave/Samford Ave	Pleasant Dr to Lafayette Pkwy (US 431)	Widen from 3 lanes to 5 lanes	\$36,287,000	2.62	City of Opelika	MPO Dedicated Funding
1075	10th St	2nd Ave to I-85	Streetscape, Widening, Add Sidewalks, Add bike lane	\$20,430,130	1.33	Opelika	MPO Dedicated Funding
1073	Morris Ave	Oak Bowery Rd to Hwy 431	Widening	\$17,671,500	1.89	Opelika	MPO Dedicated Funding
1098	Opelika Rd/ Pepperell Pkwy/ 2nd Ave/Samford Ave	N Gay St to Lafayette Pkwy	Add bicycle lanes/sidewalks	\$11,891,570	7.87	ALDOT	Capacity Funding



LRTP ID	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Funding Category
1115	SR-15	Veterans Pkwy to US 431	Improve Turning Movement, Safety, Traffic Flow, and pedestrian infrastructure	\$7,485,427	4.90	ALDOT	MPO Dedicated Funding
1041	Opelika Road	East University Drive to Dean Road	Improve Turning Movement, Safety, and Traffic Flow	\$887,250	1.05	ALDOT	O&M Funding
1058	Gateway Dr	Pepperell Pkwy to Marvyn Parkway	Improve Turning Movement, Safety, and Traffic Flow	\$3,092,700	3.66	ALDOT	O&M Funding
1060	US 280 (Columbus Pkwy)	Fox Run Pkwy to S Uniroyal Rd	Improve Turning Movement, Safety, and Traffic Flow	\$709,800	0.84	ALDOT	O&M Funding
1061	Bridge on US 280 (Gateway Dr)	Over 1st Ave	Bridge Replacement	\$5,150,000		ALDOT	O&M Funding
1065	I-85	Exit 60 (Marvyn Pkwy Interchange)	Interchange improvements	\$25,750,000		ALDOT	O&M Funding
1023	Lafayette Pkwy (US-431)	Freeman Ave to Opelika City Limits	Widen from 2 lanes to 4 lanes	\$30,470,000	2.20	ALDOT	Capacity Funding
1074	Deer Run Rd	Richland Rd to Martin Luther King Dr	Minor Widening, Add Bike Lane, Add Sidewalks	\$4,217,240	1.79	Auburn	MPO Dedicated Funding
1106	Airport Congestion Considerations	TBD	Improve Turning Movement, Safety, and Traffic Flow study	\$845,000	1.00	Cities of Auburn and Opelika	MPO Dedicated Funding
1042	Dean Rd	Dean Elementary School to South of Auburn High School	Improve Turning Movement, Safety, and Traffic Flow	\$202,800	0.24	City of Auburn	MPO Dedicated Funding
1045	Glenn Ave	Gay Street to Dean Road	Improve Turning Movement, Safety, and Traffic Flow	\$735,150	0.87	City of Auburn	MPO Dedicated Funding



LRTP ID	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Funding Category
1062	S. College St	Shell Toomer Pkwy to E University Ave	Intersection, turn lane, access management, and signalization improvements	\$4,439,200	1.68	City of Auburn	MPO Dedicated Funding
1063	S. College St	Magnolia Ave to Glenn Ave	Intersection, turn lane, access management, and signalization improvements	\$1,904,200	0.18	City of Auburn	MPO Dedicated Funding
1064	Shug Jordan Parkway	Richland Rd to E University Ave	Intersection, turn lane, access management, and signalization improvements	\$5,571,500	2.35	City of Auburn	MPO Dedicated Funding
1077	S College St	E University Dr to E Samford Ave	Add bicycle lanes/sidewalks	\$2,734,910	1.81	City of Auburn	MPO Dedicated Funding
1080	W Glenn Ave	N Donahue Dr to Wright St	Add bicycle lanes/sidewalks	\$634,620	0.42	City of Auburn	MPO Dedicated Funding
1081	Martin Luther King Dr/ Bragg Ave/Mitcham Ave	Jordan St to N Gay St	Add bicycle lanes/sidewalks	\$2,251,390	1.49	City of Auburn	MPO Dedicated Funding
1082	N Donahue Dr	W Thatch Ave to Cary Dr	Add bicycle lanes/sidewalks	\$1,450,560	0.96	City of Auburn	MPO Dedicated Funding
1083	S Gay St	E Samford Ave to E Drake Ave	Add bicycle lanes	\$1,104,520	1.06	City of Auburn	MPO Dedicated Funding
1084	College St	E Samford Ave to E Drake Ave	Add bicycle lanes	\$1,125,360	1.08	City of Auburn	MPO Dedicated Funding
1085	E Glenn Ave	Wright St to Alice St	Add bicycle lanes	\$1,948,540	1.87	City of Auburn	MPO Dedicated Funding
1086	Harper Ave	N Ross St to N Dean St	Add bicycle lanes/sidewalks	\$906,600	0.60	City of Auburn	MPO Dedicated Funding
1087	N Dean St	E Glenn Ave to Opelika Rd	Add bicycle lanes/sidewalks	\$815,940	0.54	City of Auburn	MPO Dedicated Funding
1088	N Dean Rd	Opelika Rd to E University Dr	Add bicycle lanes/sidewalks	\$1,375,010	0.91	City of Auburn	MPO Dedicated Funding
1089	E University Dr	Dekalb St to Bailey-Harris Dr	Add bicycle lanes/sidewalks	\$2,100,290	1.39	City of Auburn	MPO Dedicated Funding
1090	Mall Blvd/ Commerce Dr	Mall Pkwy to Commerce Dr; entire street	Add sidewalks	\$356,440	0.76	City of Auburn	MPO Dedicated Funding



LRTP ID	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Funding Category
1097	S Dean Rd	E Glenn Ave to Moores Mill Rd	Add bicycle lanes	\$1,250,400	1.20	City of Auburn	MPO Dedicated Funding
1099	Yarborough Farms Blvd Ext	Yarborough Farms Blvd to Cary Creek Pkwy	New 2-lane roadway (divided)	\$10,750,942	1.29	City of Auburn	MPO Dedicated Funding
1105	N Donahue Dr	@ Farmville Rd	Intersection Improvements	\$1,600,000		City of Auburn	MPO Dedicated Funding
1108	N College St	@ Shelton Mill Rd	Adding turn lanes	\$1,600,000		City of Auburn	MPO Dedicated Funding
1110	N College St	@ Drake Ave	Intersection Improvements	\$1,600,000		City of Auburn	MPO Dedicated Funding
1111	S College St	@ Devail Dr	Signal Installation	\$1,450,000		City of Auburn	MPO Dedicated Funding
1113	Dean Rd	@ SR-15 (Opelika Rd) and @ Stage Rd	Intersection Improvements	\$1,600,000		City of Auburn	MPO Dedicated Funding
1114	Moore's Mill Rd	@ Olgetree Rd/Hamilton Rd	Intersection Improvements	\$1,600,000		City of Auburn	MPO Dedicated Funding
1116	S College St	Samford Ave to Bragg Ave	Improve Turning Movement, Safety, and Traffic Flow	\$714,392	0.85	City of Auburn	MPO Dedicated Funding
1117	Richland Rd	Richland Elementary School to Will Buechner Pkwy	Improve Turning Movement, Safety, Traffic Flow, and pedestrian infrastructure	\$735,244	0.48	City of Auburn	MPO Dedicated Funding
1010	Outer Loop – Segment 3/3	Mrs. James Rd (CR-81) to US-280	New 2-lane roadway	\$12,775,500	1.53	City of Auburn	MPO Dedicated Funding
1014	CR-188 Connector	CR-188 to SR-14 (Stage Rd)	New 2-lane roadway	\$17,034,000	2.04	City of Auburn	MPO Dedicated Funding
1013	Wills Turk Rd (CR-57) Connector	SR-14 to Mr. James Rd (CR-81)	New 2-lane roadway	\$26,970,500	3.23	City of Auburn	MPO Dedicated Funding



LRTP ID	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Funding Category
1011	Outer Loop – Proposed extension	CR-137 to I-85	New 2-lane roadway and interchange improvement	\$43,307,946	2.10	City of Auburn	MPO Dedicated Funding
1039	Miracle Rd Extension	Yarborough Farms Blvd Ext. to Shug Jordan Pkwy (SR-147)	New 2-lane roadway	\$12,358,000	1.48	City of Auburn	MPO Dedicated Funding
1012	Richland Rd Extension	Outer Loop to Richland Rd (CR-188)	New 2-lane roadway	\$18,370,000	2.20	City of Auburn	MPO Dedicated Funding
1031	Cary Creek Pkwy	N College St (SR-147) to Shelton Mill Rd (CR-97)	New 2-lane roadway (divided)	\$8,350,000	1.00	City of Auburn	MPO Dedicated Funding
1006	Riley St Connector	Corporate Pkwy to Wire Rd	New 2-lane roadway	\$15,614,500	1.87	City of Auburn	MPO Dedicated Funding
1008	Piedmont Dr Extension	Donahue Dr (CR-82) to Outer Loop	New 2-lane roadway	\$19,956,500	2.39	City of Auburn	MPO Dedicated Funding
1046	2nd Ave	Along 2nd Avenue	Improve Turning Movement, Safety, and Traffic Flow	\$845,000	1.00	City of Opelika	MPO Dedicated Funding
1047	S. 10th St and Geneva St	Between Avenue B and McCoy Street	Improve Turning Movement, Safety, and Traffic Flow	\$692,900	0.82	City of Opelika	MPO Dedicated Funding
1049	Auburn St	Hurst Street and Magazine Avenue	Improve Turning Movement, Safety, and Traffic Flow	\$439,400	0.52	City of Opelika	MPO Dedicated Funding
1091	Veterans Pkwy	Pepperell Pkwy to Academy Dr	Add sidewalks	\$225,120	0.48	City of Opelika	MPO Dedicated Funding
1092	Pleasant Dr	Pepperell Pkwy to Waverly Pkwy	Add bicycle lanes/sidewalks	\$951,930	0.63	City of Opelika	MPO Dedicated Funding
1093	1st Ave	Thomason Dr to N 11th St	Add bicycle lanes/sidewalks	\$2,342,050	1.55	City of Opelika	MPO Dedicated Funding
1094	10th St	2nd Ave to Martin Luther King Blvd	Add bicycle lanes	\$666,880	0.64	City of Opelika	MPO Dedicated Funding



LRTP ID	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Funding Category
1095	6th St	2nd Ave to Columbus Pkwy	Add bicycle lanes	\$771,080	0.74	City of Opelika	MPO Dedicated Funding
1096	Jeter Ave	S Railroad Ave to Fair St	Add sidewalks	\$234,500	0.50	City of Opelika	MPO Dedicated Funding
1100	Northern Perimeter Rd Phase 1	Oak Bowery Rd to CR-389 @ Anderson Rd	New 2-lane roadway	\$79,024,840	0.00	City of Opelika	MPO Dedicated Funding
1102	Sportsplex Pkwy Ext	Sportsplex Pkwy to US 431; Sharp St to New Roadway	New roadway with railroad overpass bridge	\$8,000,000	0.00	City of Opelika	MPO Dedicated Funding
1103	Veterans Pkwy Ext Phase 2	Cunningham Dr to Hi Pack Dr	New roadway	\$1,000,000	0.00	City of Opelika	MPO Dedicated Funding
1104	Veterans Pkwy Ext Phase 4	Hi Pack Dr to Veterans Pkwy Phase 3	New roadway with railroad overpass bridge	\$5,000,000	0.00	City of Opelika	MPO Dedicated Funding
1028	Fitzpatrick Ave	Pleasant Ave to North 10th Street	Widen from 2 lanes to 4 lanes	\$9,418,000	0.68	City of Opelika	MPO Dedicated Funding
1026	Eastern By-Pass Roadway Corridor	US-280 to W Point Pkwy (US-29)	New 2-lane roadway	\$32,982,500	3.95	City of Opelika	MPO Dedicated Funding
1035	King Ave/Century Blvd Extension	Park St to Frederick Rd	New 2-lane roadway	\$19,455,500	2.33	City of Opelika	MPO Dedicated Funding
1021	Northpark Drive Extension	Northern terminus to Chambers County Line	New 2-lane roadway	\$9,769,500	1.17	City of Opelika	MPO Dedicated Funding
1051	CR-10	CR-22 to CR-54	Widen and Resurface and Improve Safety and Traffic Flow	\$7,452,900	4.41	Lee County	MPO Dedicated Funding
1052	CR-137	Over Choclafaula Creek	Bridge Replacement and Improve Safety	\$3,450,000		Lee County	MPO Dedicated Funding



LRTP ID	Roadway	Limits	Project Description	Total Cost 2025 \$	Length (Mi)	Jurisdiction	Funding Category
1053	CR-46	CR-72 to US-280	Widen and Resurface and Improve Safety and Traffic Flow	\$3,498,300	2.07	Lee County	MPO Dedicated Funding
1054	CR-166	SR-169 to CR-146	Widen and Resurface and Improve Safety and Traffic Flow	\$3,396,900	2.01	Lee County	MPO Dedicated Funding
1055	CR-389	US-431 to Chambers County Line	Widen and Resurface and Improve Safety and Traffic Flow	\$4,089,800	2.42	Lee County	MPO Dedicated Funding
1071	Frederick Rd	@ Gateway Dr	Intersection Redesign	\$1,600,000		Opelika	MPO Dedicated Funding
1036	I-85	Exit 50 (Cox Rd) to Exit 58 (Gateway Dr)	Widen from 4 lanes to 6 lanes; Bridge replacement	\$127,002,500	8.65	ALDOT	Capacity Funding
1070	Moors Mill Rd	E Samford Ave to Hwy 169	Widening, Add Bike Lane	\$118,260,960	11.38	Auburn	MPO Dedicated Funding
1016	N Donahue Ave (CR-86)	Shug Jordan Parkway (SR-147) to E Farmville Rd (CR-72)	Widen from 2 lanes to 4 lanes (divided), add bike lanes, sidewalks, and multi-use path	\$34,308,160	2.32	City of Auburn	MPO Dedicated Funding
1030	Moore's Mill Rd	Grove Hill Rd to Society Hill Rd (CR-54)	Widen from 2 lanes to 4 lanes	\$40,026,500	2.89	City of Auburn	MPO Dedicated Funding
1018	N College St	Bragg Ave (SR-14) to Shelton Mill Rd (CR-97)	Widen from 2 lanes to 4 lanes	\$11,495,500	0.83	City of Auburn	MPO Dedicated Funding
1009	Outer Loop Segment 1/3	Wire Rd to Martin Luther King Dr (SR-14)	New 2-lane roadway	\$18,704,000	2.24	City of Auburn	MPO Dedicated Funding



Appendix A: Round 1 Outreach Summary



Project Webpage Content



The Future of Transportation in Auburn-Opelika



A Metropolitan Transportation Plan (MTP), also known as a Long-Range Transportation Plan (LRTP), is a comprehensive roadmap for enhancing transportation in a metropolitan area over the next 25 years. The plan is not simply a list of road construction projects. It identifies transportation

needs, sets goals, and outlines projects for various modes like highways, public transit, biking, and walking. It incorporates public input and identifies funding sources to ensure the community's needs are met, ultimately aiming to improve safety, reduce congestion, promote sustainability, and support economic growth.

In addition, the plan is essential for securing and utilizing federal transportation aid. Without this comprehensive plan, our region would be ineligible to receive federal funding for transportation projects. This funding is crucial for maintaining and improving our transportation infrastructure, ensuring that we can address current and future needs effectively. By having a well-defined plan, we can prioritize projects, allocate resources efficiently, and make strategic investments that enhance the safety, reliability, and overall performance of our transportation system.

Why It Matters to You

The roads, highways, bridges, and bike lanes of 2050 start now. This Plan is about YOU, your kids, and your grandkids. It's about the prosperity of our entire area.





reionary fransportation system plan is far-reaching. It impacts our economy and tety for cars, freight, bikes, motorcycles -even pedestrians! It considers the

environment and conservation, connecting different modes of transportation for efficiency.

All the many arms of government required to bring a major transportation project to fruition – federal, state, county, and city – are coalesced in the Plan. It addresses the strengths of our current systems and enhances them while introducing newer, better, and more effective solutions.

Without this plan, the state, county and cities won't be able to access federal transportation grants to turn planned improvements into reality.

This is your plan. Please participate by taking our surveys or join our in-person touchpoints. After all, we can't do this without you!







This is a community project.

Watch for our new survey coming soon. Your voice is important!





Please take our survey. Your voice is important!

Take the Survey



UPCOMING EVENTS

Public engagement opportunities will be available at upcoming events.

Transportation Decision Making Guide

This Transportation Decision-Making Guide is dedicated to people like you who want to learn, engage and make a difference!

Lee-Russell Council of Governments





Email Us







Main Office: (334) 749-5264

Fax: (334) 749-6582

Age Line: 1-800-243-5463 (1-800-AGELINE)

Public Transit: <u>334-749-9092</u> or <u>1-800-743-3739 (1-800-RIDE PEX)</u>

 $@ \ \ \, \text{Copyright - Lee-Russell Council of Governments | Website developed and maintained by \textbf{Here Molly Girl} } \\$



News Article - The Observer





Business Card



Help plan the future of the transportation system in the Auburn/Opelika area!

Use the QR Code or link below to take a short survey to share your transportation needs and priorities.



https://www.lrcog.com/planningand-economic-development/longrange-transportation-plan/

What is the 2050 Long-Range Transportation Plan?

This forward-looking plan will serve as a blueprint for the region's transportation system, addressing future mobility needs and supporting sustainable growth through 2050.

It will encompass all modes of transportation, including highways, transit, bike and pedestrian pathways, and freight systems, while focusing on accessibility, safety, economic development, and environmental stewardship.





Social Media Posts







Plan Development





Lee-Russell Council of Governments 🕏

Planning and Economic Development Specialist Ted Choi · 2 hr ago

Your Voice Matters to LRCOG! Help shape the future of transportation in our region! We're updating our Long-Range Transportation Plan (LRTP) and need your input.

Take a few minutes to fill out our survey and tell us where you think money should be spent - safer intersections, expanded public transit, biking options, traffic alleviation, and more!

https://metroquestsurvey.com/bji45

Help us pinpoint key areas for improvement and identify public priorities for the Auburn, Opelika, and Lee County area.



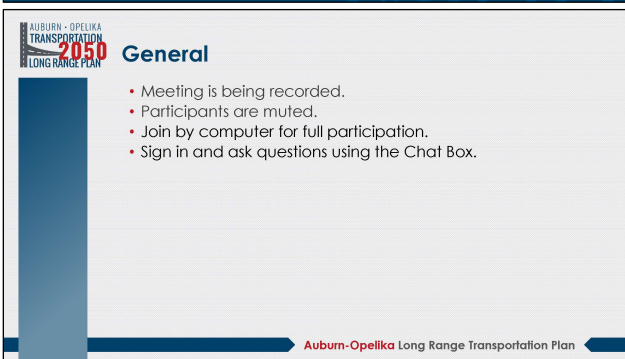






Stakeholder Workshop Presentation



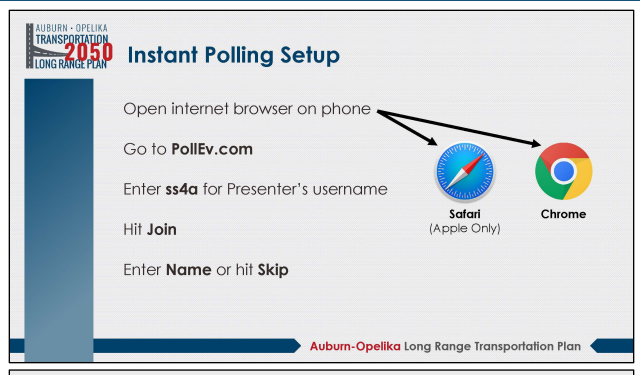


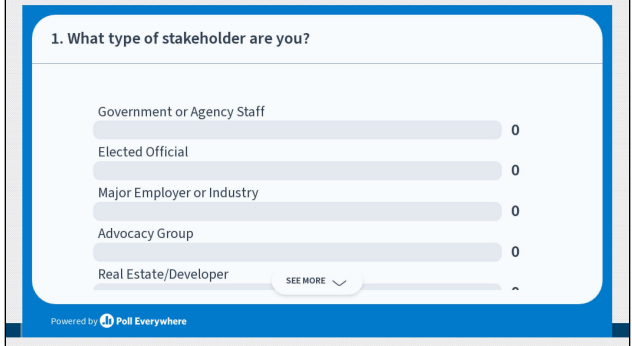












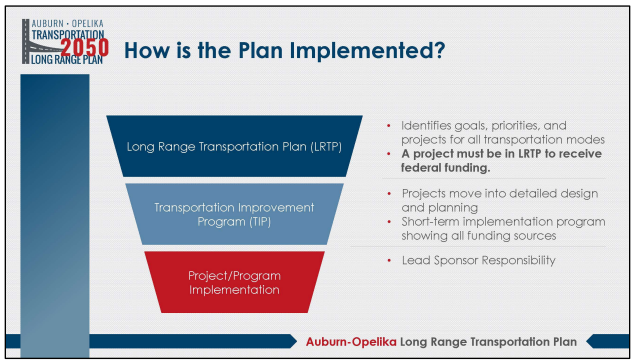




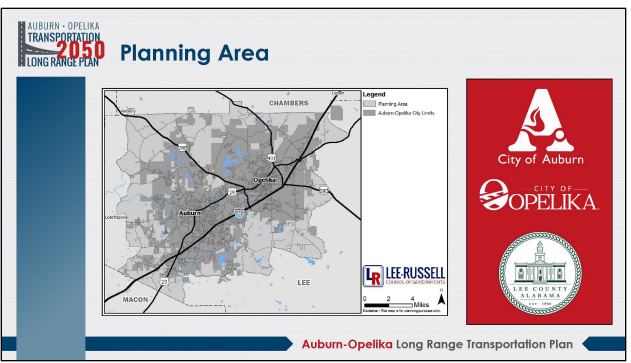


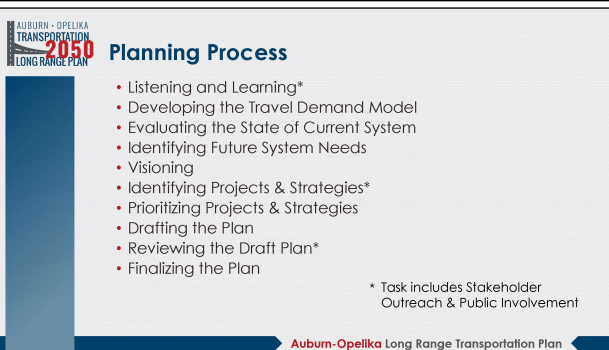
















Auburn-Opelika Long Range Transportation Plan



Stakeholder Outreach & Public Involvement

PHASE 1: LISTENING AND LEARNING

Introduce the planning process and seek input on the community's goals, needs and priorities.

PHASE 2: EVALUATING OPTIONS

Present a summary of findings and public input, show how this input was used, and seek input on the projects and solutions being considered for inclusion in the plan.

PHASE 3: REVIEWING THE DRAFT PLAN

Present an updated summary of findings and public input and seek input on the Draft Plan.

14

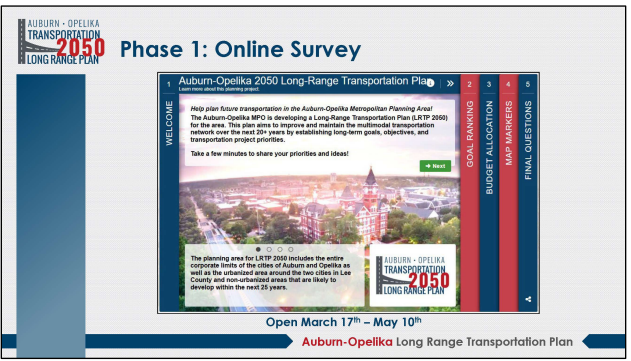
Auburn-Opelika Long Range Transportation Plan

Plan Development

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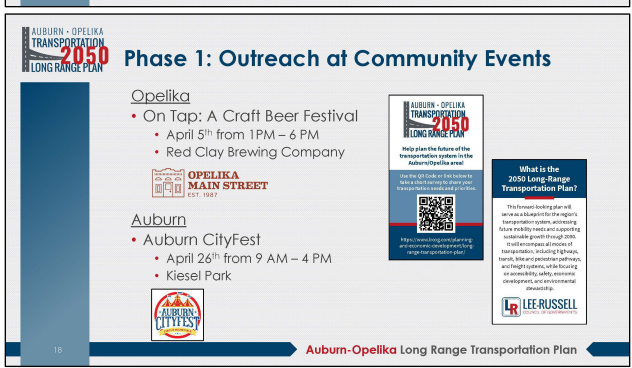




Plan Development 86

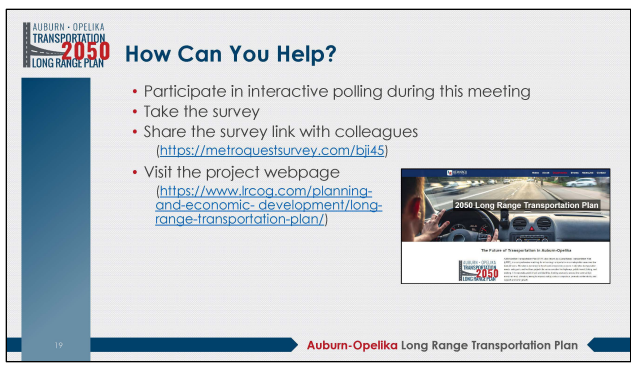


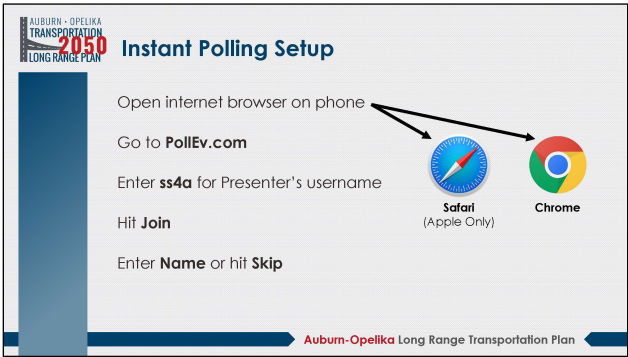






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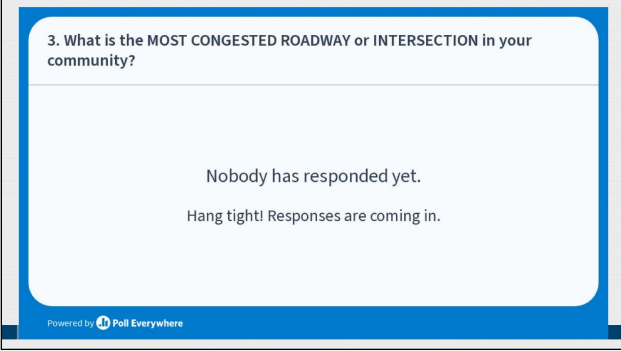




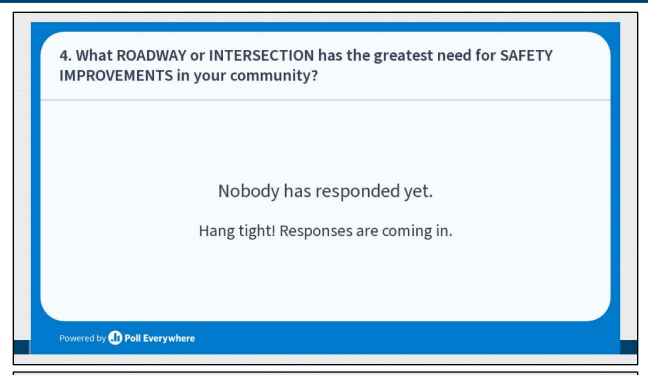
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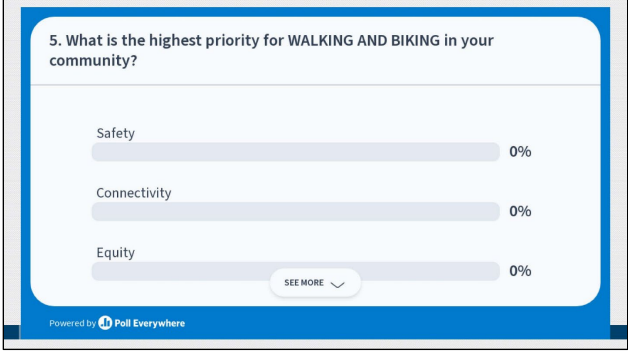






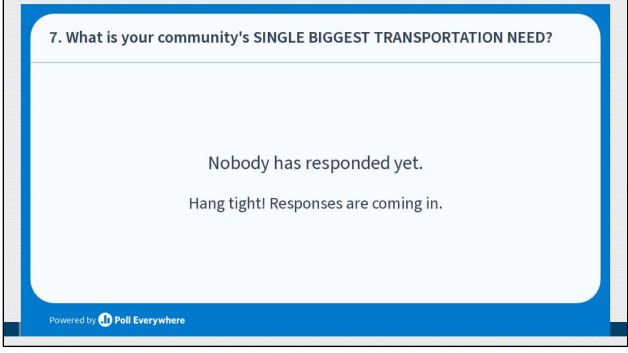














8. What EMERGING TRANSPORTATION TRENDS do you think will affect this region in the next 25 years?

Nobody has responded yet.

Hang tight! Responses are coming in.

Powered by Poll Everywhere



Project Contacts

Becky Rogers
Senior Project Manager
becky.rogers@neel-schaffer.com

Vijay Kunada Senior Vice President vijay.kunada@neel-schaffer.com

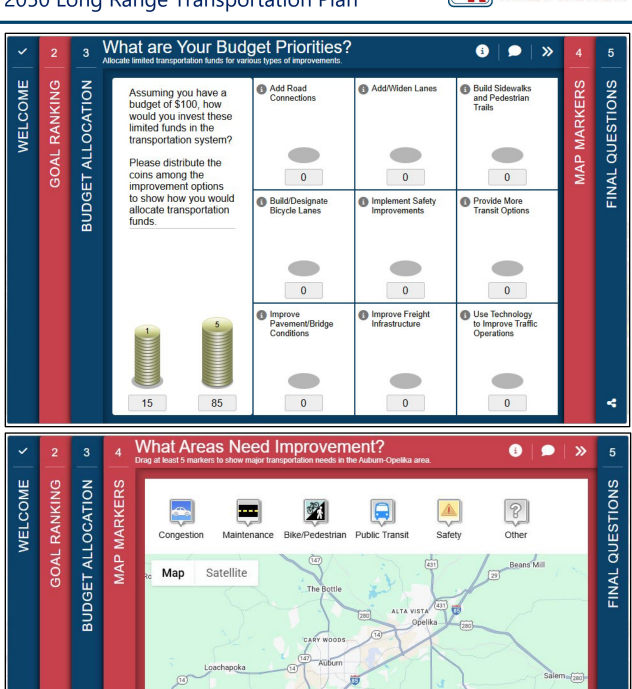
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Online Survey







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Alliance

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Hopewell

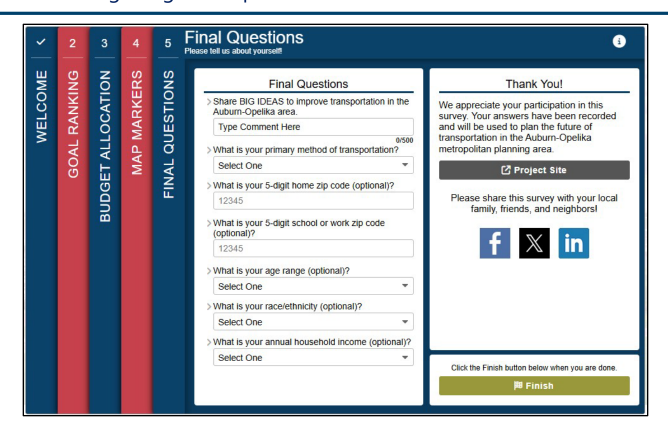
Keyboard shortcuts Map data @2025 Google Terms Report a map erro

Beauregard

Whatley Cross Rd

Wright Crossroads







Survey Results

Current Challenges

Conditions, challenges, and needs identified by respondents that need to be addressed.

Add Bike Path, Add Center Lane, Add Crosswalks, Add Golf Cart Paths, Add Lanes, Add Park and Ride, Add Red Light, Add Roundabouts,

Add Shoulder, Add Sidewalks, Add Stop Lights, Add Street Lights, Add Traffic Light, Add Turn Lanes, Bicyclist Behavior Concerns, Blind

Curve, Bottleneck, Bridge Concerns, Congestion, Crashes, Debris, Driver Behavior Concerns, Fix Bridge, Fix Roads, Improve

Bicyclist Infrastructure, Improve Connectivity, Improve Entrances, Improve Infrastructure, Improve Parking, Improve

Pedestrian Infrastructure, Improve Public Transportation, Improve Railroad Infrastructure, Improve Roads, Improve

Signage, Improve Turn Lanes, Improve Visibility, Increase Connectivity, Intersection Concerns, Left Turn Concerns, Make Public Transit

Accessible for Everyone, Merge Concerns, Potholes, Railroad Concerns, Redesign Roads, Reduce Speed Limit, Remove Street Parking, Repaint

Roads, Repave Roads, Resurface Roads, Roundabout Concerns, Safety, Safety Concerns, Speed Limit Concerns, Speeding, Synchronize

Lights, Traffic, Turn Concerns, Widen Bridge, Widen Roads

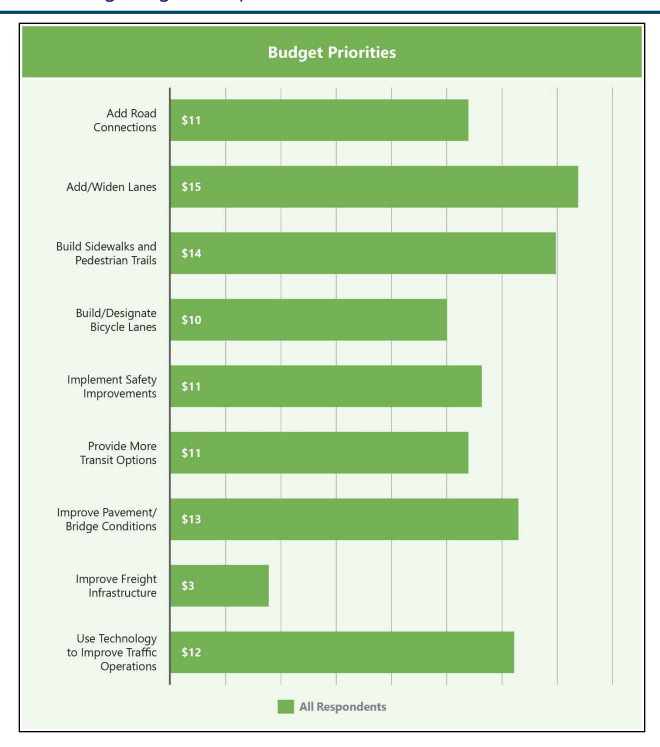
Roadways & Intersections

Respondents identified roadways and intersections most in need of maintenance, safety improvements, or congestion relief.

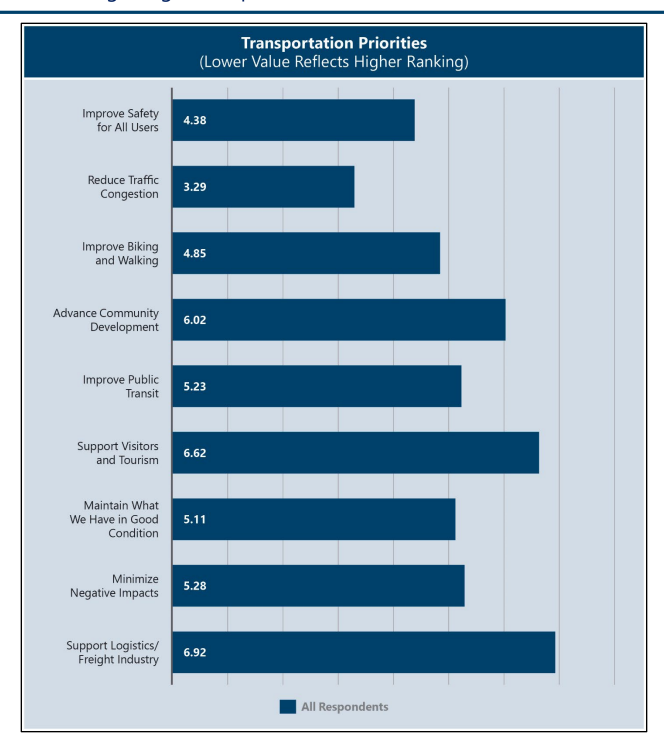
2nd Ave, Deer Run Rd, Donahue, Frederick @ Tigertown, Gateway Dr, Hwy 280, Moores Mill, Morris Ave,

N Donahue, Opelika Rd











Appendix B: Round 2 Outreach Summary



Social Media Posts

facebook Log In

Lee-Russell Council of Governments's post

×



Lee-Russell Council of Governments

Help Shape the Auburn-Opelika Region's Transportation Future

The Auburn-Opelika Metropolitan Planning Organization is developing the 2050 Long Range Transportation Plan (LRTP), which will guide how federal funds are used for transportation investments for the next 25 years. With limited funding available, your input is essential to help prioritize congestion relief projects across the region.

This brief survey invites you to share your experiences and preferences regarding:

- How you define and experience traffic congestion
- · Strategies you believe should be prioritized to reduce congestion
- · Your preferred alternatives to driving alone, if any
- Specific locations where congestion relief is most needed (via an interactive map)

Your feedback will directly inform how city, county, and state agencies address mobility challenges in the years ahead.

Take the survey here: https://metroquestsurvey.com/52bx

Survey closes: August 31, 2025

Please share this opportunity with others in the community. Together, we can build a transportation system that better serves everyone.

#AuburnAL; #OpelikaAL; #LeeCountyAL



Plan Development

December 11, 2025





Lee-Russell Council of Governments **4**

Planning and Economic Development Director David Ro... · 4 days ago · Edited

Help Shape the Auburn-Opelika Region's Transportation Future

The Auburn-Opelika Metropolitan Planning Organization is developing the 2050 Long Range Transportation Plan (LRTP), which will guide how federal funds are used for transportation investments for the next 25 years. With limited funding available, your input is essential to help prioritize congestion relief projects across the region.

This brief survey invites you to share your experiences and preferences regarding:

- How you define and experience traffic congestion
- Strategies you believe should be prioritized to reduce congestion
- Your preferred alternatives to driving alone
- Specific locations where congestion relief is most needed (via an interactive map)
- Basic location and demographic information to support planning efforts

Your feedback will directly inform how city, county, and state agencies address mobility challenges in the years ahead.

Take the survey here: https://metroquestsurvey.com/52bx

Survey closes: August 31, 2025

Please share this opportunity with others in the community. Together, we can build a transportation system that better serves everyone.

#AuburnAL; #OpelikaAL; #LeeCountyAL



AOMPO Congestion Relief Priorities

live.metroquestsurvey.com:443

Posted to Subscribers of Lee-Russell Council of Governments in 1 area





· 877 Impressions



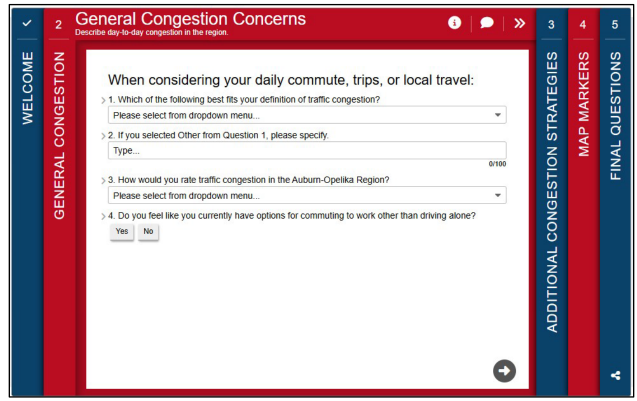


Discussion closed 4 days ago. Learn more »

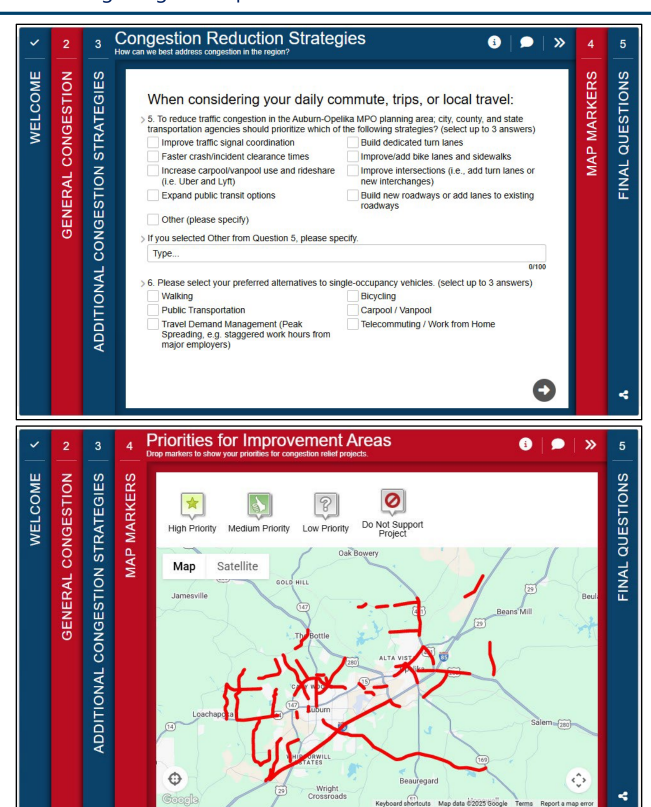


Online Survey

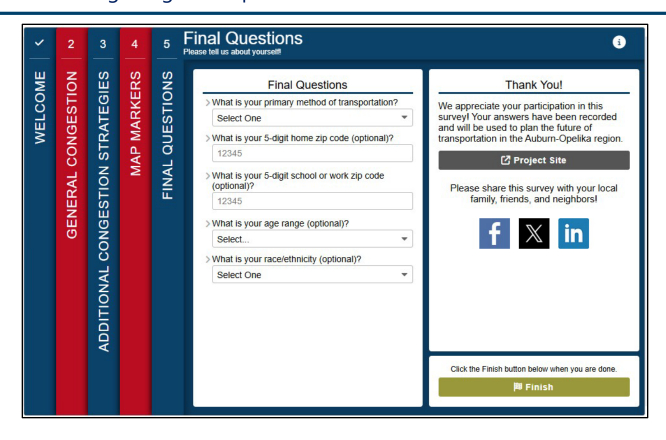














Appendix C: Round 3 Outreach Summary



Project Webpage Content

View the Plan

To view the latest drafts of the Auburn-Opelika MPO 2050 Long Range Transportation Plan, click the links below.

Main Report Technical Report #3

Revised October 2025 Draft Transportation Performance

Technical Report #1 Management

Travel Demand Model Update Revised September 2025 Draft

Revised October 2025 Draft Technical Report #4

Technical Report #2 Needs Assessment

State of Current System Revised October 2025 Draft

Revised October 2025 Draft Technical Report #5

Plan Development

Revised October 2025 Draft

If you have any questions or comments on any of the documents, please email Larry Prince at Iprince@Ircog.com.



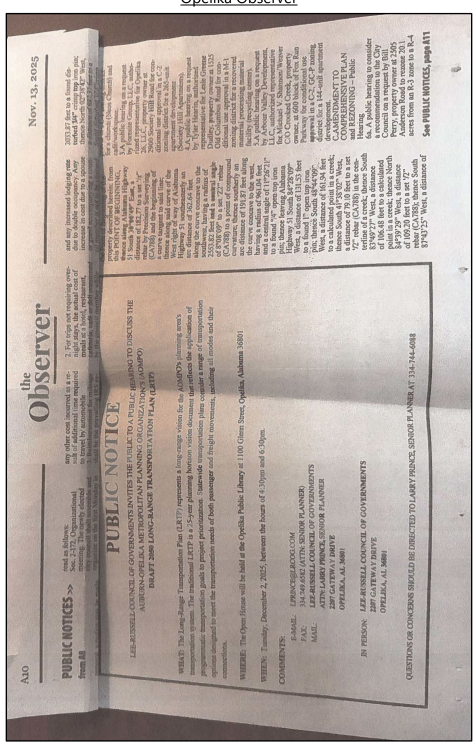
News Article - The Observer





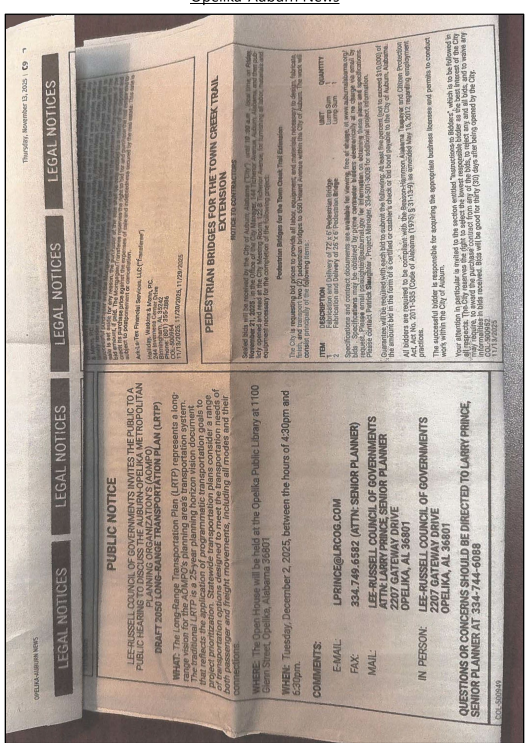
Public Notices

Opelika Observer



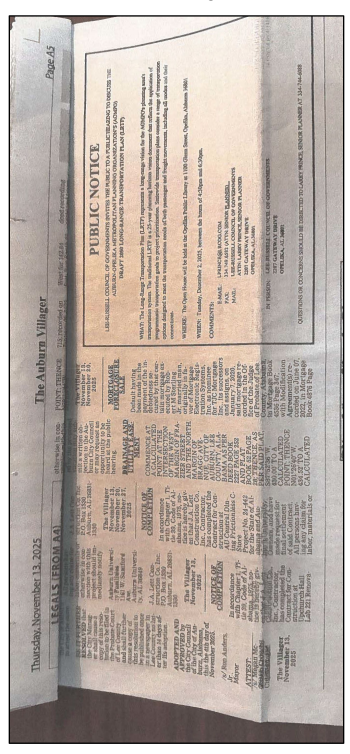


Opelika-Auburn News



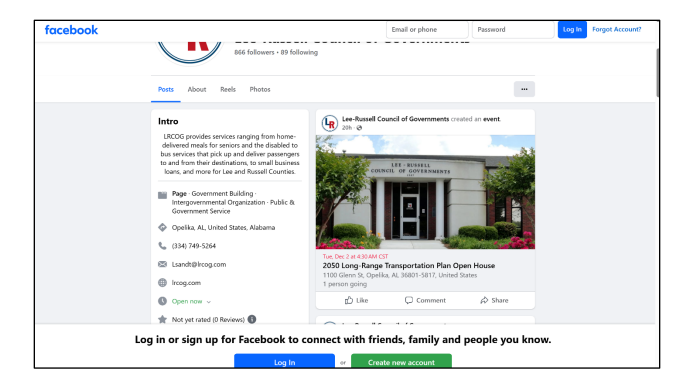


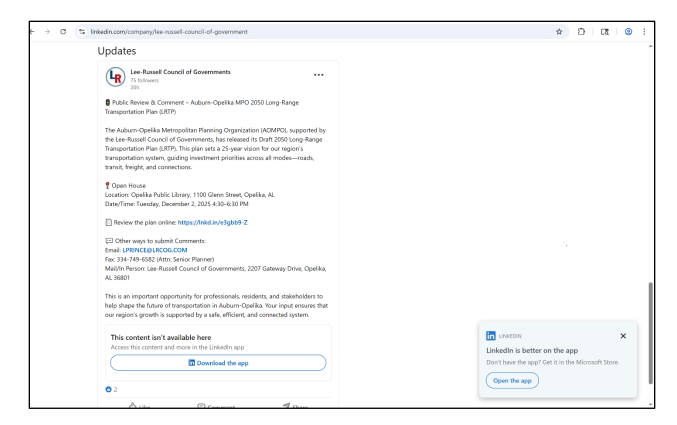
<u>Auburn Villager</u>



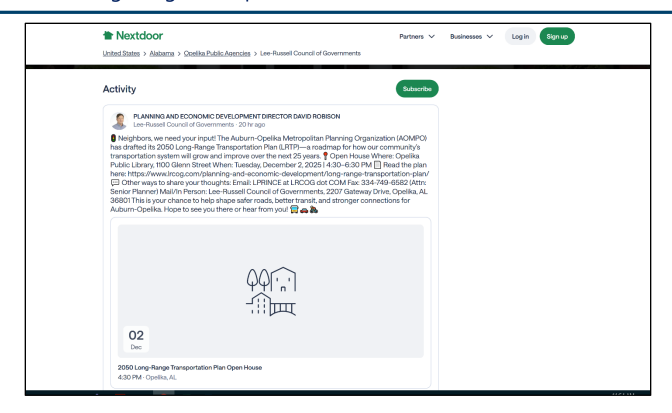


Social Media Posts



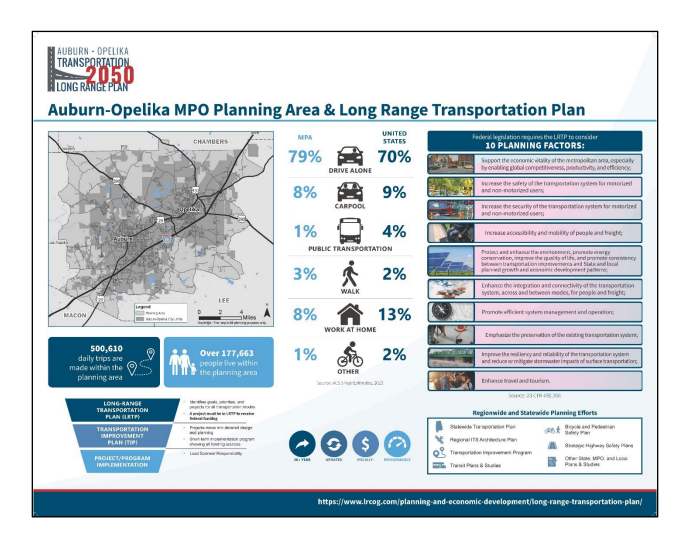




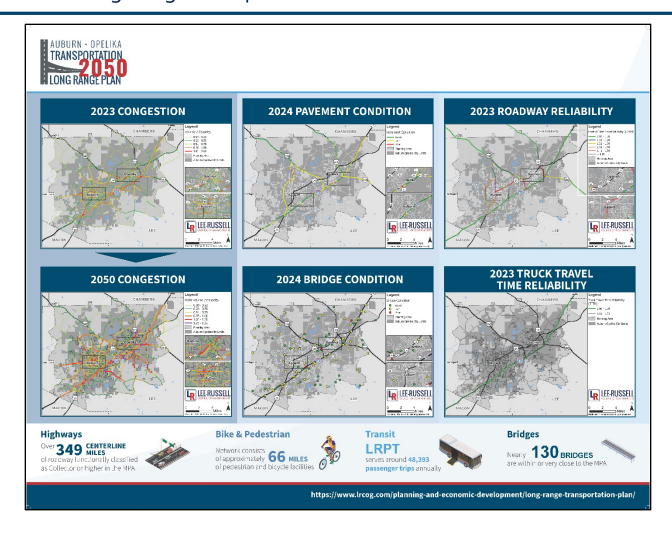




Presentation Boards











AUBURN-OPELIKA MPO STRATEGIES

The following strategies were identified from a technical needs assessment, stakeholder and public input, and existing documents and policies. These strategies will help the region to achieve the transportation goals and objectives.



Responsibly Improve Roadway System
The most frequent comments from public input were to reduce congestion. Funding for constructing new roads and widening roads is limited. The MPO will prioritize roadway expansion projects that have a high benefit/cost ratio.



Establish a Safety Management System

The second highest public priority was safety improvements. The typical traffic safety program includes a crash record system, identification of hazardous locations, engineering studies, selection of countermeasures, prioritization of projects, planning and implementation, and evaluation.



Address Freight Bottlenecks and Needs

The MPO should prioritize projects that reduce delays for freight vehicles to support local businesses and industry. The MPO should advocate for the widening of I-85 which is a freight bottleneck of statewide significance.



Rapidly Expand Biking and Walking Infrastructure
The third highest public priority was better walking and biking conditions. The MPO should encourage more bicycle and pedestrian projects and encourage bicycle and pedestrian improvements as part of planned roadway projects.



Monitor Emerging Technology Options

Transportation technology is changing rapidly. The MPO should continue to monitor trends in emerging mobility options and consider partnerships with mobility companies and pilot programs as appropriate.



Prioritize Maintenance

The fourth highest public priority was to maintain the existing infrastructure. The MPO should proactively address pavement conditions, bridge conditions, and transit assets. Additional studies may be worthwhile to collect maintenance data on roadways outside of the National Highway System.



Redesign Key Corridors and Intersections
This plan has identified major corridors that should be redesigned to be safer, more efficient, and more accessible to cyclists and pedestrians. These corridors can be found in the list of non-capacity roadway projects. This strategy is in line with the public's request to

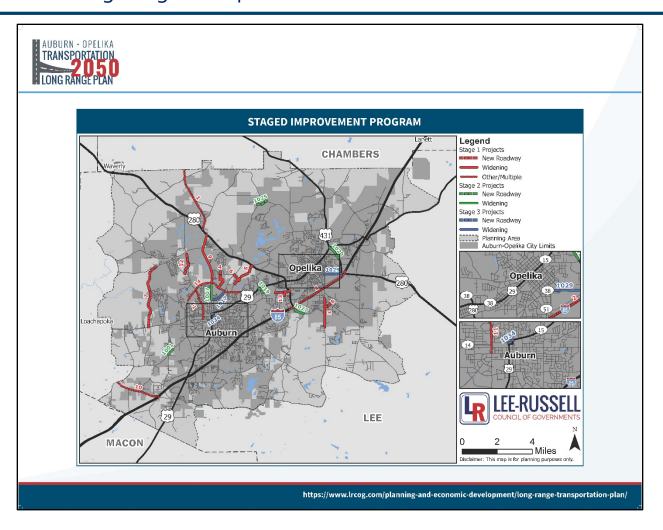


Improve and Expand Public Transportation

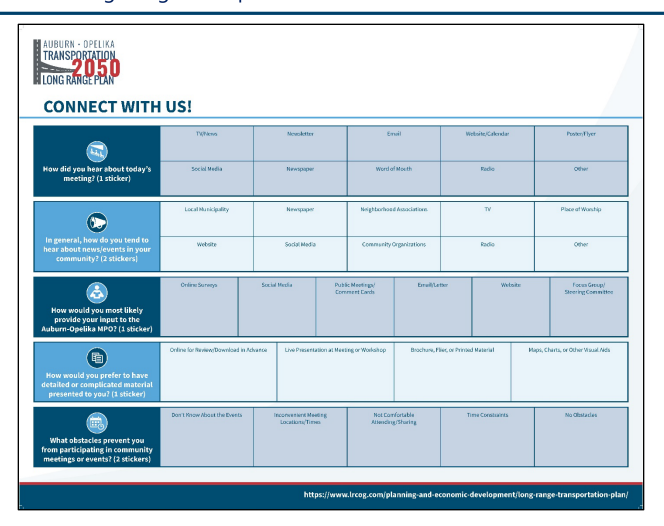
The fifth highest public priority was improved public transit. Improve existing dial-a-ride services to meet high demand and consider introducing fixed-route service in the cities of Auburn and Opelika or a zoned microtransit system.

https://www.lrcog.com/planning-and-economic-development/long-range-transportation-plan/











Public Comment Form

PUBLIC COMMENT FORM

AUBURN-OPELIKA METROPOLITAN PLANNING ORGANIZATION'S DRAFT 2050 LONG RANGE TRANSPORTATION PLAN (LRTP)

Lee-Russell Council of Governments (LRCOG) announces the availability of the Auburn-Opelika Metropolitan Planning Organization's Draft 2050 Long Range Transportation Plan (LRTP) for public review and comment. LRCOG is accepting comments on the LRTP through December 2, 2025.

The LRTP represents a long-range vision for the AOMPO's planning area's transportation system. The traditional LRTP is a 25-year planning horizon vision document that reflects the application of programmatic transportation goals to project prioritization.

Persons with questions or with disabilities who may need special accommodations to review the LRTP should contact the Senior Planner at 334-744-6088.

NAME:	 			
ADDRESS:			<u> </u>	
PHONE:				
EMAIL:			n	
Interest in Project:	Area Resident:	Property Owner:	Busine	ess Owner:
	Elected Official/G	overnment Representa	tive:	Other:
Comments:			Date	¢ <u> </u>
				·
			- 10 59 -	

Please submit completed forms in one of the following ways: (1) by e-mail to lprince@lrcog.com, (2) by fax to 334-749-6582, (3) by mail to LRCOG, ATTN: Senior Planner, 2207 Gateway Drive, Opelika, AL 36801 or (4) in person at 2207 Gateway Drive, Opelika, AL 36801.

Please discard this document after December 2, 2025.



Appendix D: Project Factsheets



SR-147

US 280 to Chambers County Line

		,					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1	3.74	Completed	1	N/A		N/A	
	Name		Limits				
	SR-147		l	JS 280 to Chan	nbers Count	ty Line	
	Description						
Resurfacing and shoulder widening							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	1	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	\	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[biaii	nk] – No Consideration Concerns Found			



I-85

US 280 west to US 280 east

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
2	7.60	\$1,042,313	1	N/A		N/A	
Name Limits							
	I-85			US 280 west	to US 280 e	east	
Description							
	Widen from 4 lanes to 6 lanes						
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		lDiaii	[Blank] – No Consideration Concerns Found			



Marvyn Pkwy (SR-51)

Crawford Rd (SR-169) to the southern city limits

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
3	1.64	\$6,143,185	1	N/A		N/A	
Name Limits							
Marvyn Pkwy (SR-51) Crawford Rd (SR-169					to the south	nern city limits	
			Description				
		Widen fron	n 2 lanes to 3 lanes ((CTL)			
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[biaii	[Blank] – No Consideration Concerns Found			



Watercrest Dr Extension

E University Dr to Cary Creek Pkwy

LRTP ID	Length	2025 Cost	Stage	Total Score		Local Priority	
LKIPID	(mi)	2023 2031	<u> </u>	Total Score			
4	1.11	\$4,798,429	1	N/A		N/A	
	Name Limits						
V	Vatercrest Dr E	xtension	E University Dr to Cary Creek Pkwy				
			Description				
		Nev	v 2-lane roadway				
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 '				
NO	NO		lBian	[Blank] – No Consideration Concerns Found			



Dean Rd Extension

Sandstone Ln to Birmingham Hwy (US-280)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority		
5	1.48	\$12,423,329	1	N/A		N/A	
Name Limits							
	Dean Rd Exte	ension	Sands	stone Ln to Birn	ningham H	wy (US-280)	
Description							
	New 3-lane roadway						
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Blank] – No Consideration Concerns Found				



Academy Dr Extension

Gatewood Dr to Shelton Mill Rd (CR-97)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority		
6	0.82	\$5,258,551	1	N/A		N/A	
	Name			Li	mits		
,	Academy Dr Ex	tension	Gate	ewood Dr to Sh	elton Mill R	Rd (CR-97)	
Description							
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	٨	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3				
NO	NO		[Blank] – No Consideration Concerns Found				



Outer Loop - Segment 2/3

Mrs. James Rd (CR-81) to Martin Luther King Dr (SR-14)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority		
7	3.66	\$21,954,453	1	N/A		N/A	
	Name Limits						
Ou	uter Loop - Seg	gment 2/3	Mrs. James	Rd (CR-81) to 1	Martin Luthe	er King Dr (SR-14)	
	Description						
	New 2-lane roadway						
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Blank] – No Consideration Concerns Found				



Gateway Dr Extension

Marvyn Pkwy (SR-51) to Crawford Rd (SR-169)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority			
8	0.39	\$1,907,245	1	N/A		N/A		
	Name		Limits					
	Gateway Dr Ex	tension	Marvyn Pkwy (SR-51) to Crawford Rd (SR-169)					
			Description					
	New 2-lane roadway							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3					
NO	NO		[Blank] – No Consideration Concerns Found					



N College St (SR-147)

Shug Jordan Pkwy/E University Dr (SR-267) to US-280

J		•					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
9	2.92	\$412,120	1	N/A		N/A	
	Name		Limits				
	N College St (SR-147)	Shug Jorda	ın Pkwy/E Univ	ersity Dr (SF	R-267) to US-280	
			Description				
		Widen fr	rom 2 lanes to 4 lane	es			
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 '				
NO	NO		[Blank] – No Consideration Concerns Found				



CR-10

CR-137 (Wire Rd) to Cox Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
10	3.25	\$5,358,050	1	N/A N/A			
Name Limits							
	CR-10			CR-137 (Wire	e Rd) to Cox	∢ Rd	
Description							
	Widen from 2 lanes to 3 lanes (CTL) and resurfacing						
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Bian	Blank] – No Consideration Concerns Found			



N Donahue Dr

W Magnolia Ave to Shug Jordan Pkwy

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
11	1.79	Completed	1	N/A		N/A	
	Name		Limits				
	N Donahu	e Dr	WI	Magnolia Ave t	o Shug Jord	dan Pkwy	
	Description						
	Widening, Add Bike Lane, Add Sidewalks						
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A	1	N/A	N/A	N/A	A	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A	4	N/A	N/A	N/A	٨	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO		lDiaii	kj – NO CONSIU	eration con	icerris Fouriu	



James Burt Pkwy

N Donahue Dr to Miracle Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
12	1.26	Constuction	1	N/A		N/A		
	Name			Li	mits			
	James Burt	Pkwy		N Donahue D	or to Miracle	e Rd		
Description								
New 2-lane roadway								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A		N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
	Environmental Screening							
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Blank] – No Consideration Concerns Found					



Thomason Dr Ext (Veterans Pkwy Ext Phase 1)

Cunningham Dr to Gateway Dr (US-280); Center Hill Dr to New Roadway

		•					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
13	0.80	\$6,326,989	1	N/A	N/A		
	Name			Li	mits		
Thomason [Or Ext (Veteran	s Pkwy Ext Phase 1)	Cunningham Dr to Gateway Dr (US-280); Center Hill Dr to New Roadway				
Description							
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations					
NO	NO		[Blank] – No Consideration Concerns Found				



Shug Jordan Pkwy/University Dr Richland Rd to Opelika Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
14	4.68	Completed	1	N/A		N/A		
	Name			Li	mits			
Shug	Jordan Pkwy/	University Dr		Richland Rd	to Opelika	Rd		
Description								
Center turn lane and turn lanes								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A		N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
	Environmental Screening							
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO	I	[Blank] – No Consideration Concerns Found					



Pepperell Pkwy

Lowndes St to Westend Ct

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
30	1.71	\$3,163,330	1	N/A	N/A			
	Name			Li	mits			
	Pepperell P	Pkwy		Lowndes St	to Westend	l Ct		
Description								
Resurfacing, adding sidewalks, and upgrading traffic signals								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Bian	nk] – No Consideration Concerns Found				



I-85

Over Choctafaula Creek

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
31	0.02	\$25,250,000	1	N/A	N/A		
	Name			Li	mits		
	1-85			Over Choc	tafaula Cree	ek	
			Description				
	Bridge Replacement						
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	٨	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[bidi]	Blank] – No Consideration Concerns Found			



Ogletree Rd

Wrights Mill Rd to Moores Mill Rd

LRTP ID	Length	2025 Cost	Stage	Total Score		Local Priority		
	(mi)					· · · · ·		
32	3.40	\$1,925,954	1	N/A		N/A		
	Name			Li	mits			
	Ogletree	Rd	V	Vrights Mill Rd	to Moores	Mill Rd		
Description								
Resurfacing								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
	Environmental Screening							
Wetlands	Historic Property	Design Considerations						
NO	NO		[Bian	nk] – No Consideration Concerns Found				



Wire Rd, Thach Ave, Ross St

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LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
33	5.00	\$1,923,051	1	N/A		N/A		
	Name			Lir	nits			
Wi	re Rd, Thach A	ve, Ross St						
Description								
Resurfacing								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A	1	N/A	N/A	N/A		N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
N/A	4	N/A	N/A	N/A		N/A		
	Environmental Screening							
Wetlands	Historic Property	Design Considerations	3					
NO	NO		[Blank] – No Consideration Concerns Found					



Veterans Pkwy

SR-38 (US 280) to Pepperell Pkwy

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
34	1.10	\$234,043	1	N/A		N/A	
	Name			Li	mits		
	Veterans P	kwy	S	SR-38 (US 280)	to Pepperel	ll Pkwy	
Description							
Resurfacing and new multi-use path							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO	I	ріап	nk] – No Consideration Concerns Found			



SR-147

@ CR-137 (Wire Rd)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
35		\$103,030	1	N/A		N/A		
	Name			Li	mits			
	SR-147			@ CR-13	7 (Wire Rd)			
Description								
	Add right turn lane							
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
N/A		N/A	N/A	N/A	٨	N/A		
	Environmental Screening							
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Blank] – No Consideration Concerns Found					



Wire Rd

Lem Morrison Dr to W Samford Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
36	0.25	\$1,000,000	1	N/A		N/A	
Name Limits							
	Wire Ro	I	Le	m Morrison Dr	to W Samf	ord Ave	
			Description				
			Sidewalks				
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	* Benetit/Cost Sat		ty	Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



LRCOG Transit

Limit varies

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
37		\$7,274,597	1	N/A	N/A			
	Name			Lir	mits			
	LRCOG Tra	nsit		Limit	varies			
	Description							
Transit Operating and Captial Funding (fy 22-25)								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A	4	N/A	N/A	N/A		N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ing Plans	Environmental Score		
N/A		N/A	N/A	N/A		N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations						
NO	NO		[Blank] – No Consideration Concerns Found					



CR-54 (Society Hill Rd)

Macon County Line to CR-146 (Moores Mill Rd)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
38	5.51	\$385,019	1	N/A		N/A		
	Name			Li	mits			
(CR-54 (Society	Hill Rd)	Macon	County Line to	CR-146 (Mo	oores Mill Rd)		
			Description					
Safety improvements								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	S EM- Environmental Mitigation COM – Community Consideratio [Blank] – No Consideration Concerns Found					
NO	NO		[Bian	kj – NO CONSIA	leration Con	icerns round		



Columbus Pkwy

@ 4th St, 6th St, and 7th St

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
39		\$3,339,421	1	N/A		N/A		
	Name			Li	mits			
	Columbus Pkwy @ 4th St, 6th St, and 7th St					n St		
			Description					
	Intersection Improvements							
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 '					
NO	NO		[Біап	nk] – No Consideration Concerns Found				



I-85

Exit 50 (Cox Rd) to Exit 58 (Gateway Dr)

•	•	•	•					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
40	8.00	\$1,050,000	1	N/A		N/A		
	Name		Limits					
	1-85		Exit	50 (Cox Rd) to	Exit 58 (Ga	teway Dr)		
	Description							
Installation of traffic monitoring cameras								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	A	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO		[Didii	kj – NO CONSIA	eration Con	icerris Fouriu		



Pepperell Pkwy

Lowndes St to Auburn City Limits

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	e Local Priority			
41		\$3,334,127	1	N/A		N/A		
	Name			Li	mits			
Pepperell Pkwy Lowndes St to Auburn City Limits					Limits			
			Description					
	Resurfacing Sidewalks and Signals							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	١	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration					
NO	NO		[Didii	KJ – INO CONSIA	eration Con	icerris Fouriu		



Columbus Pkwy

At 4th, 6th, and 7th Streets

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
42		\$3,339,421	1	N/A	N/A			
	Name			Li	mits			
	Columbus F	Pkwy		At 4th, 6th, a	and 7th Stre	eets		
	Description							
Intersection Improvements								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 '					
NO	NO		[bian	lank] – No Consideration Concerns Found				



Gateway Drive

Marvyn Parkway (SR-51)

•								
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
43		\$265,380	1	N/A		N/A		
Name Limits								
	Gateway D	rive		Marvyn Pai	rkway (SR-5	1)		
	Description							
Construct Roundabout								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Біап	nk] – No Consideration Concerns Found				



SR-38 (US 280)

@ Fredrick Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
44		\$1,980,000	1	N/A		N/A		
	Name			Li	mits			
	SR-38 (US	280)		@ Fre	drick Rd			
	Description							
Intersection Improvements								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A N,		N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	\	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO							



Fixed Route Feasibility Study

--

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
45		Completed	1	N/A N/A		N/A		
	Name			Lir	nits			
Fixe	ed Route Feasil	bility Study						
			Description					
	Study							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A	1	N/A	N/A	N/A		N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ing Plans	Environmental Score		
N/A	4	N/A	N/A	N/A		N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Diaii	[Blank] – No Consideration Concerns Found				



Veterans Pkwy

SR-38 to Pepperell Pkwy

	1 1	,						
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
46	1.10	\$1,876,081	1	N/A		N/A		
	Name			Li	mits			
Veterans Pkwy SR-38 to Pepperell Pkwy					vy			
	Description							
Resurfacing and adding multi-use path								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	١	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	\	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Біап	nk] – No Consideration Concerns Found				



SR-38 (US 280)

@ Dunlop Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
47		\$2,019,500	1	N/A		N/A	
	Name			Li	mits		
	SR-38 (US	280)		@ Du	ınlop Dr		
	Description						
Intersection Improvements							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	1	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



Gateway Dr (US 280)

@ Tiger Town Pkwy

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
48		\$1,600,000	1	N/A		N/A		
Name Limits								
	Gateway Dr (l	JS 280)		@ Tiger	Town Pkwy			
	Description							
Intersection Redesign								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		рын	[Blank] – No Consideration Concerns Found				



SR-14

Macon County Line to Shug Jordan Pkwy

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
49	10.14	\$3,888,000	1	N/A		N/A		
Name Limits								
	SR-14		Maco	on County Line	to Shug Jo	rdan Pkwy		
Description								
	Resurfacing							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO		[Didii	kj – NO CONSIA	eration Cor	icerris Fouriu		



Wire Rd

Eagle Landing RV Park to Cox Rd

_	9							
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1001	0.37	\$3,459,500	2	38	High			
	Name		Limits					
	Wire Ro	d	E	Eagle Landing F	RV Park to C	Cox Rd		
Description								
	Center turn lane							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	ost Safety		Security		
0		5	0	15		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
5		0	5	5		3		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO							



SR-14

Willis Turk Rd to Webster Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1003	2.58	\$35,733,000	4	64		Low		
	Name		Limits					
	SR-14			Willis Turk Ro	d to Webste	r Rd		
Description								
	Widen from 2 lanes to 4 lanes							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		10	5	10		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
5		10	5	10		4		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	YES		[Didii	kj – NO CONSIA	eration Cor	icerris Fouriu		



Downs Way Extension

Shug Jordan Pkwy (SR-267) to Veterans Blvd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1005	1.97	\$16,449,500	4	23	High		
Name Limits							
	Downs Way Ex	tension	Shug J	lordan Pkwy (S	R-267) to V	eterans Blvd	
Description							
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	0	0		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		3	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
YES	NO		[blan	kj – NO CONSIA	eration Cor	icerns round	



Riley St Connector

Corporate Pkwy to Wire Rd

•	,							
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1006	1.87	\$15,614,500	4	29	Low			
	Name		Limits					
	Riley St Conr	nector		Corporate Pl	kwy to Wire	Rd		
Description								
	New 2-lane roadway							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		5	5	0		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	5		4		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
YES	NO							



N College St

Shelton Mill Rd (CR-97) to Shug Jordan Pkwy/E University Dr (SR-147)

			•					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1007	0.91	\$12,603,500	2	54		Low		
	Name			Li	mits			
	N College	St	Shelton Mill Rd (CR	R-97) to Shug J	ordan Pkwy	/E University Dr (SR-147)		
Description								
	Widen from 2 lanes to 4 lanes							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		10	5	15		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
5		0	5	5		4		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ions EM- Environmental Mitigation COM – Community Consideratio					
NO	NO		lpiaii	kj – NO COHSIO	ieration Con	icems Found		



Piedmont Dr Extension

Donahue Dr (CR-82) to Outer Loop

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1008	2.39	\$19,956,500	4	19		Low		
	Name		Limits					
F	Piedmont Dr E	ktension	D	onahue Dr (CR	-82) to Out	er Loop		
	Description							
	New 2-lane roadway							
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
0		5	0	0		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	5		4		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
YES	NO		[Didii	kj – NO CONSIU	eration Con	ICEITIS FOUTIU		



Outer Loop – Segment 1/3

Wire Rd to Martin Luther King Dr (SR-14)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1009	2.24	\$18,704,000	4	32	Medium		
	Name			Li	mits		
Οι	ıter Loop – Seç	gment 1/3	Wire	Rd to Martin I	Luther King	Dr (SR-14)	
	Description						
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	0		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	10		2	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration				
YES	NO	COM	[Diaii	kj – NO CONSIO	iciation Con	icerris Fouriu	



Outer Loop – Segment 3/3

Mrs. James Rd (CR-81) to US-280

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1010	1.53	\$12,775,500	4	43		Low	
	Name		Limits				
Οι	ıter Loop – Seg	gment 3/3	N	Mrs. James Rd ((CR-81) to L	JS-280	
Description							
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	10		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	10		3	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ons EM- Environmental Mitigation COM – Community Consideration				
NO	NO	I	lBian	kj – INO CONSIA	eration Con	icerns Found	



Outer Loop - Proposed extension

CR-137 to I-85

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1011	2.10	\$43,307,946	4	34		Low	
	Name			Li	mits		
Outer	Loop - Propos	sed extension		CR-13	7 to I-85		
	Description						
New 2-lane roadway and interchange improvement							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
7		5	5	10		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	0		2	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
YES NO EM [Blank] – No Consideration Concerns Four					icerris rouria		



Richland Rd Extension

Outer Loop to Richland Rd (CR-188)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1012	2.20	\$18,370,000	4	30		Low		
	Name			Limits				
	Richland Rd Ex	tension	Oı	uter Loop to Ri	chland Rd (CR-188)		
Description								
New 2-lane roadway								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		5	5	0		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	5		5		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
YES	NO		[Didii	kj – NO CONSIU	eration Con	ICEITIS FOUTIU		



Wills Turk Rd (CR-57) Connector

SR-14 to Mr. James Rd (CR-81)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1013	3.23	\$26,970,500	4	35	Low		
	Name			Li	mits		
Wills	Turk Rd (CR-5	7) Connector		SR-14 to Mr. J	ames Rd (C	R-81)	
Description							
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	5		0	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		5	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
YES	NO	EM	[Blank] – No Consideration Concerns Found				



CR-188 Connector

CR-188 to SR-14 (Stage Rd)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1014	2.04	\$17,034,000	4	38 Low			
			Li	mits			
	CR-188 Con	nector		CR-188 to SF	R-14 (Stage	Rd)	
Description							
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	10		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		3	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideratio				
YES	NO		[Didii	ICEITIS FOUTIU			



Shelton Mill Rd (CR-97)

E University Dr to Birmingham Hwy (US-280)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1015	2.09	\$28,946,500	4	44		High	
	Name			Li	mits		
S	Shelton Mill Rd	(CR-97)	E Univ	ersity Dr to Bir	mingham H	wy (US-280)	
	Description						
Widen from 2 lanes to 4 lanes							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	10		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
5		0	5	5		4	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO	I					



N Donahue Ave (CR-86)

Shug Jordan Parkway (SR-147) to E Farmville Rd (CR-72)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority		
1016	2.32	\$34,308,160	4	54	Medium		
	Name			Li	mits		
N	N Donahue Ave	e (CR-86)	Shug Jordan	n Parkway (SR-	147) to E Fai	rmville Rd (CR-72)	
			Description				
Widen from 2 lanes to 4 lanes (divided), add bike lanes, sidewalks, and multi-use path							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		10	5	15		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		5	5	5		4	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Blank] – No Consideration Concerns Found				



Shelton Mill Rd (CR-97)

N College St to E University Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1017	0.92	\$12,742,000	3	33	High		
	Name			Li	mits		
S	Shelton Mill Rd	(CR-97)		N College St t	o E Universi	ty Dr	
	Description						
Widen from 2 lanes to 4 lanes							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	0		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
5		0	5	5		3	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



N College St

Bragg Ave (SR-14) to Shelton Mill Rd (CR-97)

•							
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1018	0.83	\$11,495,500	4	37	Medium		
	Name Limits						
	N College	St	Bragg	Ave (SR-14) to	Shelton Mil	II Rd (CR-97)	
Description							
Widen from 2 lanes to 4 lanes							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		10	5	0		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
5		0	5	5		2	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	YES	EM	[Diair	kj – NO CONSIA	eration Con	icerns Fouriu	



Veterans Pkwy Ext Phase 3

Pepperell Pkwy (SR-14) to Airport Rd

		•						
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1019	0.39	\$3,000,000	2	35	Low			
	Name		Limits					
Ve	eterans Pkwy E	xt Phase 3	Pe	pperell Pkwy (S	SR-14) to Ai	rport Rd		
Description								
New 2-lane roadway								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		5	10	0		0		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	5		5		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO							



Fox Run Pkwy (US-431)

Fox Trail to Samford Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1020	0.86	\$11,911,000	2	39	Low		
	Name			Li	mits		
F	ox Run Pkwy ((US-431)		Fox Trail to	Samford Av	ve	
Description							
Widen from 2 lanes to 4 lanes							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		10	5	5		0	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		4	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



Northpark Drive Extension

Northern terminus to Chambers County Line

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1021	1.17	\$9,769,500	4	24	Low		
Name Limits							
No	orthpark Drive	Extension	North	ern terminus to	Chambers	County Line	
	Description						
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	0	0		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
0		0	5	5		4	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO		[Diair	kj – NO CONSIU	eration Cor	icerris Fouriu	



Gateway Drive East (US-280) Extension

Crawford Rd (SR-169) to N Uniroyal Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1022	2.27	\$18,954,500	4	39	Low			
Name Limits								
Gateway	Drive East (US	S-280) Extension	Cra	wford Rd (SR-1	169) to N Ur	niroyal Rd		
Description								
New 2-lane roadway								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		5	5	5		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	10		4		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
YES	NO							



Lafayette Pkwy (US-431)

Freeman Ave to Opelika City Limits

	_	•						
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1023	2.20	\$30,470,000	4	34		Low		
	Name			Li	mits			
L	afayette Pkwy	(US-431)	Fr	reeman Ave to	Opelika City	y Limits		
	Description							
	Widen from 2 lanes to 4 lanes							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		5	5	5		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	5		4		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration					
NO	NO		lpian	kj – NO CONSIA	eration Con	icerns round		



Perimeter Rd

Grand National Pkwy to Oakbowery Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1025	0.56	\$4,676,000	2	29		Medium		
	Name	Name Limits						
	Perimeter	Rd	Gra	nd National Pk	wy to Oakb	owery Rd		
Description								
	New 2-lane roadway							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		5	5	0		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	5		4		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO							



Eastern By-Pass Roadway Corridor US-280 to W Point Pkwy (US-29)

		-						
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1026	3.95	\$32,982,500	4	33		Low		
	Name Limits							
Easter	n By-Pass Roa	dway Corridor	l	US-280 to W P	oint Pkwy (l	JS-29)		
Description								
	New 2-lane roadway							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		5	5	0		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	10		3		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ons EM- Environmental Mitigation COM – Community Consideratio					
YES	NO		[Didii	iceitis Fouliu				



Gateway Drive (US-280)

I-85 to Society Hill Drive (CR-54)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1027	0.66	\$9,141,000	2	59		Low	
	Name		Limits				
	Gateway Drive	(US-280)		I-85 to Society	Hill Drive (C	CR-54)	
Description							
Widen from 2 lanes to 4 lanes							
Project Scoring							
Congestion F	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		10	10	15		5	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		4	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ons EM- Environmental Mitigation COM – Community Consideratio [Blank] – No Consideration Concerns Found				
NO	NO						



Fitzpatrick Ave

Pleasant Ave to North 10th Street

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1028	0.68	\$9,418,000	4	43	Low		
	Name		Limits				
	Fitzpatrick	Ave	P	Pleasant Ave to	North 10th	Street	
Description							
	Widen from 2 lanes to 4 lanes						
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		10	5	0		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
10		0	5	5		3	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	YES		[Біап	kj – NO CONSIA	eration Cor	icerns round	



Columbus Pkwy (SR-38)

McCoy St to Fox Run Parkway

		_					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1029	1.00	\$13,850,000	3	36		High	
	Name Limits						
C	Columbus Pkwy	/ (SR-38)		McCoy St to F	ox Run Parl	kway	
Description							
Widen from 2 lanes to 4 lanes							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		10	5	5		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		1	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
YES	YES	EM COM					



Moore's Mill Rd

Grove Hill Rd to Society Hill Rd (CR-54)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1030	2.89	\$40,026,500	4	52		Medium	
	Name			Li	mits		
	Moore's Mi	II Rd	Gro	ve Hill Rd to So	ociety Hill R	d (CR-54)	
Description							
		Widen fi	rom 2 lanes to 4 lane	es			
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
15		10	5	5		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
5		0	5	5		2	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
YES	NO	EM					



Cary Creek Pkwy

N College St (SR-147) to Shelton Mill Rd (CR-97)

9							
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1031	1.00	\$8,350,000	4	30		Low	
	Name		Limits				
	Cary Creek	Pkwy	N Colleg	je St (SR-147) t	o Shelton N	/ill Rd (CR-97)	
	Description						
		New 2-la	ane roadway (divideo	d)			
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	0		0	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		5	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



Opelika Rd (SR-14) Connector

SR-14 to N Gay St

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1034	0.13	\$1,085,500	3	37	High			
	Name			Li	mits			
Ope	lika Rd (SR-14)) Connector		SR-14 to	o N Gay St			
Description								
New 2-lane roadway								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		5	15	0		0		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
0		0	5	5		2		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	YES	EM COM	[blan	[Blank] – No Consideration Concerns Found				



King Ave/Century Blvd Extension

Park St to Frederick Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1035	2.33	\$19,455,500	4	28	Low		
	Name		Limits				
King <i>i</i>	Ave/Century B	lvd Extension		Park St to	Frederick R	d	
Description							
New 2-lane roadway							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	0		0	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		3	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3				
NO	NO		[Bian	[Blank] – No Consideration Concerns Found			



I-85

Exit 50 (Cox Rd) to Exit 58 (Gateway Dr)

•	•	•	•				
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1036	8.65	\$127,002,500	4	60		Medium	
	Name		Limits				
	I-85		Exit	50 (Cox Rd) to	Exit 58 (Ga	teway Dr)	
			Description				
	Widen from 4 lanes to 6 lanes; Bridge replacement						
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
15		10	5	10		5	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		5	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideratio [Blank] – No Consideration Concerns Found				
YES	NO	EM	[Diaii	kj – NO CONSIA	eration Con	icerns round	



Pepperell Pkwy/2nd Ave/Samford Ave

Pleasant Dr to Lafayette Pkwy (US 431)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1038	2.62	\$36,287,000	4	68		High	
	Name			Li	mits		
Peppere	ell Pkwy/2nd Av	ve/Samford Ave	Plea	asant Dr to Lafa	ayette Pkwy	(US 431)	
	Description						
	Widen from 3 lanes to 5 lanes						
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
13		10	5	10		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
10		0	5	10		5	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	YES		lpiati	kj – NO CONSIO	eration Cor	icerns round	



Miracle Rd Extension

Yarborough Farms Blvd Ext. to Shug Jordan Pkwy (SR-147)

J		J					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority		
1039	1.48	\$12,358,000	4	32		Low	
Name				Li	mits		
	Miracle Rd Ext	tension	Yarborough F	arms Blvd Ext.	to Shug Jor	dan Pkwy (SR-147)	
Description							
New 2-lane roadway							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
5		5	5	5		0	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
0		0	5	5		2	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO	COM	[Diaii	kj – NO CONSIA	eration Con	icems Found	



Opelika Road

East University Drive to Dean Road

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1041	1.05	\$887,250	4	N/A		Low	
	Name		Limits				
	Opelika Ro	oad	Ea	ast University D	Prive to Dea	n Road	
Description							
Improve Turning Movement, Safety, and Traffic Flow							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	١	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration				
NO	NO		[bidi]	KJ – INO COIISIU	eration Con	ICEITIS FOUTIU	



Dean Rd

Dean Elementary School to South of Auburn High School

			9				
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1042	0.24	\$202,800	4	N/A		Low	
Name Limits							
	Dean Ro	t	Dean Elemer	ntary School to	South of Au	uburn High School	
Description							
Improve Turning Movement, Safety, and Traffic Flow							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO		lDiaii	kj – NO CONSIA	eration Con	icems found	



Glenn Ave

Gay Street to Dean Road

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1045	0.87	\$735,150	4	N/A		Low	
	Name Limits						
	Glenn Av	/e		Gay Street	to Dean Roa	ad	
	Description						
Improve Turning Movement, Safety, and Traffic Flow							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	٨	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	1	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3				
NO	NO		[biaii	nk] – No Consideration Concerns Found			



2nd Ave

Along 2nd Avenue

9								
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1046	1.00	\$845,000	4	N/A		Low		
	Name		Limits					
	2nd Ave	e		Along 2	nd Avenue			
Description								
Improve Turning Movement, Safety, and Traffic Flow								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	A	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[biaii	[Blank] – No Consideration Concerns Found				



S. 10th St and Geneva St

Between Avenue B and McCoy Street

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1047	0.82	\$692,900	4	N/A		Low		
Name Limits								
S.	. 10th St and G	Seneva St	Ве	tween Avenue	B and McCo	oy Street		
	Description							
Improve Turning Movement, Safety, and Traffic Flow								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration					
NO	NO		рын	kj – NO CONSIA	leration Con	icerns round		



Auburn St

Hurst Street and Magazine Avenue

	Length	2025 Cost	Stago	Total Score		Local Priority	
LRTP ID	(mi)	2025 COST	Stage	Total Score		Local Priority	
1049	0.52	\$439,400	4	N/A		Low	
	Name		Limits				
	Auburn	St	Н	urst Street and	Magazine .	Avenue	
	Description						
Improve Turning Movement, Safety, and Traffic Flow							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideratio				
NO	NO		[biaii	KJ – INO COIISIU	eration Cor	icerris Fouriu	



CR-10

CR-22 to CR-54

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1051	4.41	\$7,452,900	4	N/A	Low		
Name Limits							
	CR-10			CR-22	to CR-54		
	Description						
Widen and Resurface and Improve Safety and Traffic Flow							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	٨	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations					
NO	NO		[Didii	nk] – No Consideration Concerns Found			



CR-137

Over Choclafaula Creek

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1052		\$3,450,000	4	N/A		Low	
	Name			Li	mits		
	CR-137			Over Choc	lafaula Cree	k	
Description							
Bridge Replacement and Improve Safety							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	N .	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	1	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[blan	nk] – No Consideration Concerns Found			



CR-46

CR-72 to US-280

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1053	2.07	\$3,498,300	4	N/A		Low		
	Name			Li	mits			
	CR-46			CR-72 1	to US-280			
	Description							
Widen and Resurface and Improve Safety and Traffic Flow								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	A	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	٨	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Didii	[Blank] – No Consideration Concerns Found				



CR-166

SR-169 to CR-146

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1054	2.01	\$3,396,900	4	N/A		Low	
	Name			Li	mits		
	CR-166			SR-169	to CR-146		
	Description						
Widen and Resurface and Improve Safety and Traffic Flow							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	1	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	N.	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



CR-389

US-431 to Chambers County Line

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1055	2.42	\$4,089,800	4	N/A		Low	
Name Limits							
	CR-389		l	JS-431 to Char	nbers Coun	ty Line	
	Description						
	Widen and Resurface and Improve Safety and Traffic Flow						
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	١	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideratio				
NO	NO		[bidi]	kj – NO CONSIU	eration Con	iceriis Fouriu	



Gateway Dr

Pepperell Pkwy to Marvyn Parkway

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1058	3.66	\$3,092,700	4	N/A		Low		
	Name		Limits					
	Gateway	Dr	Pe	epperell Pkwy t	to Marvyn P	arkway		
Description								
Improve Turning Movement, Safety, and Traffic Flow								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 '					
NO	NO		[Didii	nk] – No Consideration Concerns Found				



US 280 (Columbus Pkwy)

Fox Run Pkwy to S Uniroyal Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1060	0.84	\$709,800	4	N/A		Low		
Name Limits								
U	S 280 (Columb	ous Pkwy)		Fox Run Pkwy	to S Uniroy	al Rd		
	Description							
Improve Turning Movement, Safety, and Traffic Flow								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	١	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	\	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3					
NO	NO		[Didii	nk] – No Consideration Concerns Found				



Bridge on US 280 (Gateway Dr)

Over 1st Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1061		\$5,150,000	4	N/A	Low			
	Name			Li	mits			
Bridg	ge on US 280 (Gateway Dr)		Over	1st Ave			
	Description							
	Bridge Replacement							
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO							



S. College St

Shell Toomer Pkwy to E University Ave

	,	,						
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1062	1.68	\$4,439,200	4	N/A		Low		
	Name			Li	mits			
	S. College	e St	She	ell Toomer Pkw	y to E Unive	ersity Ave		
	Description							
Intersection, turn lane, access management, and signalization improvements								
	Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	٨	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	\	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration					
NO	NO		lBian	icems round				



S. College St

Magnolia Ave to Glenn Ave

J								
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1063	0.18	\$1,904,200	4	N/A		Low		
	Name Limits							
	S. College	e St		Magnolia Av	e to Glenn <i>i</i>	Ave		
	Description							
Intersection, turn lane, access management, and signalization improvements								
	Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	٨	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	\	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations						
NO	NO		[Біап	[Blank] – No Consideration Concerns Found				



Shug Jordan Parkway

Richland Rd to E University Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority			
1064	2.35	\$5,571,500	4	N/A	I/A Low			
	Name			Li	mits			
	Shug Jordan F	Parkway		Richland Rd to	E Universit	y Ave		
	Description							
Intersection, turn lane, access management, and signalization improvements								
	Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Blan	nk] – No Consideration Concerns Found				



I-85

Exit 60 (Marvyn Pkwy Interchange)

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1065		\$25,750,000	4	N/A Low			
Name Limits							
	I-85		E	xit 60 (Marvyn	Pkwy Interc	hange)	
	Description						
Interchange improvements							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	A	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Didii	ank] – No Consideration Concerns Found			



Hwy 280

I-85 to Lee County Rd 152

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority			
1069	2.14	\$29,639,000	4	55	High			
	Name			Li	mits			
	Hwy 28	0		I-85 to Lee	County Rd 1	152		
	Description							
Widening, Reduce Congestion								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
12		10	5	10		5		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score		
0		5	5	0		3		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
YES	NO		[Diaii	kj – NO CONSIO	iciation Con	icerns Fouriu		



Moors Mill Rd

E Samford Ave to Hwy 169

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority			
1070	11.38	\$118,260,960	4	30	Medium			
	Name			Li	mits			
	Moors Mil	l Rd		E Samford A	Ave to Hwy	169		
	Description							
Widening, Add Bike Lane								
	Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
5		10	0	5		0		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
5		0	5	0		0		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
YES	YES	EM	[Diaii	[Blank] – No Consideration Concerns Found				



Frederick Rd

@ Gateway Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1071		\$1,600,000	4	N/A		Low		
	Name			Li	mits			
	Frederick	Rd		@ Gat	teway Dr			
	Description							
Intersection Redesign								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	A	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	1	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO							



Morris Ave

Oak Bowery Rd to Hwy 431

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority			
1073	1.89	\$17,671,500	4	20	20 High				
	Name			Li	mits				
	Morris A	ve		Oak Bowery	Rd to Hwy	431			
	Description								
Widening									
	Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security			
5		5	0	0		0			
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score			
0		0	5	0		5			
		Enviro	nmental Screening						
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration						
NO	NO		[Blan	kj – NO CONSIA	ieration Con	icerns round			



Deer Run Rd

Richland Rd to Martin Luther King Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority			
1074	1.79	\$4,217,240	4	22	Low			
Name Limits								
	Deer Run	Rd	Ric	chland Rd to M	lartin Luther	King Dr		
	Description							
Minor Widening, Add Bike Lane, Add Sidewalks								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
0		5	0	10		0		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
5		0	0	0		2		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	s EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
YES	YES	EM	[Diaii	kj – NO CONSIA	eration Con	icerris Fouriu		



10th St

2nd Ave to I-85

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1075	1.33	\$20,430,130	4	50		High		
	Name			Li	mits			
	10th St			2nd Av	/e to I-85			
Description								
	Streetscape, Widening, Add Sidewalks, Add bike lane							
	Project Scoring							
Congestion R	Congestion Reduction		Benefit/Cost	Safety		Security		
5		10	5	5		0		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score		
5		5	5	5		5		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	YES	COM						



E University Dr

S College St to S Donahue Dr

J								
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1076	0.63	\$951,930	3	N/A		Low		
Name					mits			
	E Universit	y Dr		S College St t	o S Donahu	e Dr		
	Description							
Add bicycle lanes/sidewalks								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	٨	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	1	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration					
NO	NO		[Bian	icems round				



S College St

E University Dr to E Samford Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1077	1.81	\$2,734,910	4	N/A		Low	
	Name			Li	mits		
	S College	St	I	E University Dr	to E Samfoi	rd Ave	
Description							
Add bicycle lanes/sidewalks							
Project Scoring							
Congestion F	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	1	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	1	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations					
NO	NO		[biaii	nk] – No Consideration Concerns Found			



E Samford Ave

Well St to S Dean Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1078	1.27	\$1,918,970	3	N/A		Low	
	Name			Li	mits		
	E Samford	Ave		Well St to	S Dean Rd		
	Description						
Add bicycle lanes/sidewalks							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	١	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Bian	[Blank] – No Consideration Concerns Found			



W Glenn Ave

N Donahue Dr to Wright St

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1080	0.42	\$634,620	4	N/A		Low	
Name Limits							
	W Glenn A	Ave		N Donahue	Dr to Wrigh	t St	
	Description						
Add bicycle lanes/sidewalks							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	A	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration				
NO	NO		[Diair	kj – NO CONSIA	eration Con	icerns Fouriu	



Martin Luther King Dr/Bragg Ave/Mitcham Ave

Jordan St to N Gay St

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1081	1.49	\$2,251,390	4	N/A		Low		
	Name			Li	mits			
Martin Luthe	er King Dr/Brag	gg Ave/Mitcham Ave		Jordan St	to N Gay S	t		
			Description					
	Add bicycle lanes/sidewalks							
Project Scoring								
Congestion F	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO		[Біаііі	kj – NO CONSIA	eration Cor	icerns found		



N Donahue Dr

W Thatch Ave to Cary Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1082	0.96	\$1,450,560	4	N/A	N/A Low			
	Name		Limits					
	N Donahu	e Dr		W Thatch A	ve to Cary	Dr		
	Description							
	Add bicycle lanes/sidewalks							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	١	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[bidi]	nk] – No Consideration Concerns Found				



S Gay St

E Samford Ave to E Drake Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1083	1.06	\$1,104,520	4	N/A		Low		
	Name Limits							
	S Gay S	t		E Samford Ave	e to E Drake	e Ave		
	Description							
	Add bicycle lanes							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 ,					
NO	NO		[Didii	[Blank] – No Consideration Concerns Found				



College St

E Samford Ave to E Drake Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1084	1.08	\$1,125,360	4	N/A		Low	
Name Limits							
	College	St		E Samford Ave	e to E Drake	e Ave	
			Description				
Add bicycle lanes							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Didii	[Blank] – No Consideration Concerns Found			



E Glenn Ave

Wright St to Alice St

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1085	1.87	\$1,948,540	4	N/A		Low		
	Name			Li	mits			
	E Glenn A	ve		Wright S	t to Alice St			
	Description							
Add bicycle lanes								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	A	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	٨	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Didii	[Blank] – No Consideration Concerns Found				



Harper Ave

N Ross St to N Dean St

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1086	0.60	\$906,600	4	N/A		Low	
	Name Limits						
	Harper A	ve		N Ross St	to N Dean S	St	
	Description						
Add bicycle lanes/sidewalks							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations					
NO	NO		[Didii	ank] – No Consideration Concerns Found			



N Dean St

E Glenn Ave to Opelika Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1087	0.54	\$815,940	4	N/A	Low		
Name Limits							
	N Dean	St		E Glenn Ave	to Opelika	Rd	
	Description						
Add bicycle lanes/sidewalks							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3				
NO	NO		[Bian	nk] – No Consideration Concerns Found			



N Dean Rd

Opelika Rd to E University Dr

•							
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1088	0.91	\$1,375,010	4	N/A		Low	
	Name		Limits				
	N Dean I	Rd		Opelika Rd to	E Universit	ry Dr	
	Description						
Add bicycle lanes/sidewalks							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



E University Dr

Dekalb St to Bailey-Harris Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1089	1.39	\$2,100,290	4	N/A		Low	
	Name			Li	mits		
	E Universit	y Dr		Dekalb St to	Bailey-Harri	s Dr	
	Description						
Add bicycle lanes/sidewalks							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3				
NO	NO		рын	nk] – No Consideration Concerns Found			



Mall Blvd/Commerce Dr

Mall Pkwy to Commerce Dr; entire street

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1090	0.76	\$356,440	4	N/A Low				
	Name			Li	mits			
N	/Iall Blvd/Comr	merce Dr	Mall	Pkwy to Comn	nerce Dr; er	ntire street		
	Description							
Add sidewalks								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	١	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	1	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Bian	ank] – No Consideration Concerns Found				



Veterans Pkwy

Pepperell Pkwy to Academy Dr

		_						
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority			
1091	0.48	\$225,120	4	N/A	N/A Low			
	Name			Li	mits			
	Veterans P	kwy		Pepperell Pkw	y to Acader	ny Dr		
Description								
Add sidewalks								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	A	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	٨	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		lBian	ank] – No Consideration Concerns Found				



Pleasant Dr

Pepperell Pkwy to Waverly Pkwy

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1092	0.63	\$951,930	4	N/A Low				
Name Limits								
	Pleasant	Dr		Pepperell Pkwy	to Waverly	[,] Pkwy		
Description								
Add bicycle lanes/sidewalks								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3					
NO	NO		[Diair	[Blank] – No Consideration Concerns Found				



1st Ave

Thomason Dr to N 11th St

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority			
1093	1.55	\$2,342,050	4	N/A	Low			
	Name			Li	mits			
	1st Ave			Thomason [Or to N 11th	ı St		
Description								
Add bicycle lanes/sidewalks								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 ,					
NO	NO		[Bian	Blank] – No Consideration Concerns Found				



10th St

2nd Ave to Martin Luther King Blvd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1094	0.64	\$666,880	4	N/A	Low			
Name Limits								
	10th St		21	nd Ave to Mart	in Luther Ki	ng Blvd		
Description								
Add bicycle lanes								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	A	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	٨	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3					
NO	NO		[Diaii	[Blank] – No Consideration Concerns Found				



6th St

2nd Ave to Columbus Pkwy

		,					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	tal Score Local Priority		
1095	0.74	\$771,080	4	N/A Low			
Name Limits					mits		
	6th St			2nd Ave to C	Columbus Pl	kwy	
Description							
Add bicycle lanes							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Diaii	nnk] – No Consideration Concerns Found			



Jeter Ave

S Railroad Ave to Fair St

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1096	0.50	\$234,500	4	N/A		Low		
	Name			Li	mits			
	Jeter Av	re		S Railroad	Ave to Fair	St		
	Description							
Add sidewalks								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	١	N/A		
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	1	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Bian	[Blank] – No Consideration Concerns Found				



S Dean Rd

E Glenn Ave to Moores Mill Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1097	1.20	\$1,250,400	4	N/A		Low		
	Name			Li	mits			
	S Dean F	Rd		E Glenn Ave to	Moores M	ill Rd		
	Description							
Add bicycle lanes								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	١	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	1	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	3 1					
NO	NO		[Bian	[Blank] – No Consideration Concerns Found				



Opelika Rd/Pepperell Pkwy/2nd Ave/Samford Ave

N Gay St to Lafayette Pkwy

	_						
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1098	7.87	\$11,891,570	4	N/A		Low	
	Name			Li	mits		
Opelika Rd/Pe	epperell Pkwy/2	2nd Ave/Samford Ave		N Gay St to	Lafayette Pk	cwy	
Description							
Add bicycle lanes/sidewalks							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	١	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	1	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations					
NO	NO		[blan	nk] – No Consideration Concerns Found			



Yarborough Farms Blvd Ext

Yarborough Farms Blvd to Cary Creek Pkwy

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1099	1.29	\$10,750,942	4	N/A	Low			
Name Limits								
Ya	rborough Farm	ns Blvd Ext	Yarbo	rough Farms B	lvd to Cary	Creek Pkwy		
	Description							
New 2-lane roadway (divided)								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	٨	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	١	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO		lDiaii	kj – NO COHSIU	eration con	icerns Fouriu		



Northern Perimeter Rd Phase 1

Oak Bowery Rd to CR-389 @ Anderson Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority			
1100	0.00	\$79,024,840	4	N/A	Low			
	Name Limits							
Nort	hern Perimete	r Rd Phase 1	Oak E	Bowery Rd to C	R-389 @ Aı	nderson Rd		
Description								
New 2-lane roadway								
Project Scoring								
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	s EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO							



Northern Perimeter Rd Phase 2

CR-96 @ CR-95 to CR-389

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1101	0.00	\$135,553,400	4	N/A High				
	Name			Li	mits			
Nort	hern Perimete	r Rd Phase 2		CR-96 @ CR	R-95 to CR-3	389		
	Description							
New 4-lane roadway (divided)								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
YES	NO							



Sportsplex Pkwy Ext

Sportsplex Pkwy to US 431; Sharp St to New Roadway

	=	·		-			
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1102	0.00	\$8,000,000	4	N/A		Low	
	Name Limits						
	Sportsplex Pk	wy Ext	Sportsplex	Pkwy to US 43	1; Sharp St	to New Roadway	
Description							
New roadway with railroad overpass bridge							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	٨	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration				
NO	YES		[Diaii	kj – NO CONSIA	eration Con	icerns round	



Veterans Pkwy Ext Phase 2

Cunningham Dr to Hi Pack Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1103	0.00	\$1,000,000	4	N/A		Low		
	Name Limits							
Ve	eterans Pkwy E	xt Phase 2		Cunningham	Dr to Hi Pac	ck Dr		
	Description							
New roadway								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	s EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO	I	[Біап	icerris round				



Veterans Pkwy Ext Phase 4

Hi Pack Dr to Veterans Pkwy Phase 3

		•					
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1104	0.00	\$5,000,000	4	N/A		Low	
	Name		Limits				
Ve	terans Pkwy E	xt Phase 4	Hi	Pack Dr to Vet	erans Pkwy	Phase 3	
Description							
New roadway with railroad overpass bridge							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	A	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideratio [Blank] – No Consideration Concerns Found				
NO	NO		[Didii	KJ – INO COIISIU	eration Con	icerris Fouriu	



N Donahue Dr

@ Farmville Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1105		\$1,600,000	4	N/A		Low	
	Name			Li	mits		
	N Donahu	e Dr		@ Farı	mville Rd		
Description							
Intersection Improvements							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3				
NO	NO		[Blank] – No Consideration Concerns Foun				



Airport Congestion Considerations

TBD

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1106	1.00	\$845,000	4	N/A		Low		
	Name			Li	mits			
Airpor	t Congestion C	Considerations		1	ГВD			
	Description							
Improve Turning Movement, Safety, and Traffic Flow study								
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A	4	N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ons EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found					
NO	NO							



US 280

@ Shelton Mill Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1107		\$1,600,000	2	N/A		Low	
	Name Limits						
	US 280			@ Shelt	on Mill Rd		
Description							
Intersection Improvements							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	4	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3				
NO	NO		[Blan	Blank] – No Consideration Concerns Found			



N College St

@ Shelton Mill Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1108		\$1,600,000	4	N/A	Low		
Name Limits							
	N College	e St		@ Shelt	on Mill Rd		
Description							
Adding turn lanes							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	٨	N/A	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration				
NO	NO		[Bian	kj – NO CONSIO	eration Con	icerris Fouriu	



Shug Jordan Pkwy

@ N Donahue Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1109		\$1,600,000	2	N/A		Low	
	Name			Li	mits		
	Shug Jordan	Pkwy		@ N Do	onahue Dr		
	Description						
Intersection Improvements							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A	N/A N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	4	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO		[bian	icerris rouriu			



N College St

@ Drake Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1110		\$1,600,000	4	N/A		Low	
	Name			Li	mits		
	N College	e St		@ Dr	ake Ave		
Description							
Intersection Improvements							
Project Scoring							
Congestion R	eduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	1	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 '				
NO	NO	[Blank] – No Consideration Concerns Fo					



S College St

@ Devail Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1111		\$1,450,000	4	N/A		Low	
	Name			Li	mits		
	S College	St		@ De	evail Dr		
Description							
Signal Installation							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exist	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	N.	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	3 1				
NO	NO		[Blank] – No Consideration Concerns Found				



SR-15 (Opelika Rd)

@ E University Dr

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1112		\$1,600,000	2	N/A		Low	
	Name		Limits				
	SR-15 (Opeli	ka Rd)		@ E Un	iversity Dr		
Description							
Intersection Improvements							
Project Scoring							
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A	4	N/A	N/A	N/A	٨	N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score	
N/A		N/A	N/A	N/A	١	N/A	
		Enviro	nmental Screening				
Wetlands	Historic Property	Design Considerations	ions EM- Environmental Mitigation COM – Community Considerati				
NO	NO		[Diaii	iceitis routiu			



Dean Rd

@ SR-15 (Opelika Rd) and @ Stage Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority		
1113		\$1,600,000	4	N/A		Low		
	Name		Limits					
	Dean Ro	d	@ 9	SR-15 (Opelika	Rd) and @	Stage Rd		
Description								
	Intersection Improvements							
Project Scoring								
Congestion R	Reduction	Pavement and System Preservation	Benefit/Cost	Safety		Security		
N/A		N/A	N/A	N/A	4	N/A		
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Exis	ting Plans	Environmental Score		
N/A		N/A	N/A	N/A	4	N/A		
		Enviro	nmental Screening					
Wetlands	Historic Property	Design Considerations	ns EM- Environmental Mitigation COM – Community Consideratio					
NO	NO		[Didii	kj – NO CONSIU	eration cor	ICEITIS FOUTIU		



Moore's Mill Rd

@ Olgetree Rd/Hamilton Rd

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority		
1114		\$1,600,000	4	N/A		Low	
	Name		Limits				
Moore's Mill Rd			@ Olgetree Rd/Hamilton Rd				
Description							
Intersection Improvements							
Project Scoring							
Congestion Reduction		Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
N/A		N/A	N/A	N/A		N/A	
Environmental Screening							
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



SR-15

Veterans Pkwy to US 431

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score	Local Priority		
1115	4.90	\$7,485,427	4	N/A	Low		
	Name		Limits				
SR-15			Veterans Pkwy to US 431				
Description							
Improve Turning Movement, Safety, Traffic Flow, and pedestrian infrastructure							
Project Scoring							
Congestion Reduction		Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pedes	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
N/A		N/A	N/A	N/A		N/A	
Environmental Screening							
Wetlands	Historic Property	Design Considerations	EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



S College St

Samford Ave to Bragg Ave

LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1116	0.85	\$714,392	4	N/A	Low		
Name Limits					mits		
S College St			Samford Ave to Bragg Ave				
Description							
Improve Turning Movement, Safety, and Traffic Flow							
Project Scoring							
Congestion Reduction		Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
N/A		N/A	N/A	N/A		N/A	
Environmental Screening							
Wetlands	Historic Property	Design Considerations	s EM- Environmental Mitigation COM – Community Consideration [Blank] – No Consideration Concerns Found				
NO	NO						



Richland Rd

Richland Elementary School to Will Buechner Pkwy

,							
LRTP ID	Length (mi)	2025 Cost	Stage	Total Score		Local Priority	
1117	0.48	\$735,244	4	N/A	Low		
Name Limits							
Richland Rd			Richland Elementary School to Will Buechner Pkwy				
Description							
Improve Turning Movement, Safety, Traffic Flow, and pedestrian infrastructure							
Project Scoring							
Congestion Reduction		Pavement and System Preservation	Benefit/Cost	Safety		Security	
N/A		N/A	N/A	N/A		N/A	
Bicycle and Pede	strian Benefit	Transit Support	Freight and Economic Vitality	Support Existing Plans		Environmental Score	
N/A		N/A	N/A	N/A		N/A	
Environmental Screening							
Wetlands	Historic Property	Design Considerations	3				
NO	NO		[Blank] – No Consideration Concerns Found				