2050 Metropolitan Transportation Plan



Volume II

FY 2024-2027 Transportation Improvement Program



Full Document Set
(Adopted 02/2024 / Last Revised 02/2024)

Volume I: 2050 Metropolitan Transportation Plan
Volume II: 2024-2027 Transportation Improvement Program
Volume III: Conformity Determination Report
Volume IV: Public Engagement

Vision ONE GTC at REGION

Mission

Foster thriving communities for all within the Atlanta region through collaborative, data-informed planning and investments.

Goals



Healthy, safe, livable communities in the Atlanta Metro area.



Strategic investments in people, infrastructure, mobility, and preserving natural resources.



Regional services delivered with operational excellence and efficiency.



Diverse stakeholders engage and take a regional approach to solve local issues.



A competitive economy that is inclusive, innovative, and resilient.

Values

Excellence – A commitment to doing our best and going above and beyond in every facet of our work allowing for innovative practices and actions to be created while ensuring our agency's and our colleague's success.

Integrity – In our conduct, communication, and collaboration with each other and the region's residents, we will act with consistency, honesty, transparency, fairness and accountability within and across each of our responsibilities and functions.

Equity – We represent a belief that there are some things which people should have, that there are basic needs that should be fulfilled, that burdens and rewards should not be spread too divergently across the community, and that policy should be directed with impartiality, fairness and justice towards these ends.

Title VI of the Civil Rights Act prohibits discrimination by federal-aid recipients on the basis of race, color and national origin. Other federal and state authorities provide protection from discrimination based upon sex, age, disability, income and family status. As a federal funding recipient, the Atlanta Regional Commission (ARC) takes its civil rights responsibilities seriously and will not exclude from participation in, deny benefits to or subject anyone to discrimination based on membership in any of the above classifications. Moreover, ARC regularly reviews its policies, plans and programs to ensure they are both free from discrimination and promote equitable distribution of MPO services.

If any person believes they have been discriminated against regarding the receipt of benefits or services because of race, color, or national origin, they have the right to file a complaint with ARC. More information is available on our website at **atlantaregional. org/titlevi** or by contacting the Title VI Officer, Brittany Zwald at **bzwald@atlantaregional.org**. Individuals with a hearing impairment may also contact ARC at 800.255.0056.

The contents of this plan reflect the views of the persons preparing the document and those individuals are responsible for the facts and the accuracy of the data presented herein. The contents of this report do not necessarily reflect the official views or policies of the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), the Georgia Department of Transportation (GDOT), and other transportation planning, implementation and/or service delivery agencies. This report does not constitute a standard, specification, or regulation.



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TIP Approvals

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Public Review and Comment Process

Before an MTP and TIP are finalized, the public and stakeholder agencies, including the state Department of Transportation, local governments and transit operators, must be provided an opportunity to review and comment on draft recommendations. Federal law requires a public comment period and a minimum of one public hearing. The length of the comment period is not defined by law or regulation, but ARC's procedures as defined in the **Participation Plan** mandates a minimum of 30 days for new plans. That guiding document also recognizes that a single hearing for a region as large and diverse as metro Atlanta would be insufficient, so it outlines an engagement process which is more robust and continuous throughout the entire update cycle.

As this update cycle drew to a close, ARC offered an informal engagement opportunity for the public to learn about proposed recommendations, offer their thoughts, and provide input to guide the next plan update cycle. This occurred in conjunction with the Atlanta Streets Alive event on October 22, 2023.

The information shared during this event built upon the insight gained from dozens of meetings, forums, workshops, speaking engagements and other activities conducted over the past four years as part of ARC's regular modal and subarea planning and coordination efforts. The knowledge gained from hundreds of hours of conversation with thousands of people throughout that period were instrumental in shaping the plan's recommendations, so this informal event provided an opportunity to summarize all of that work and share it with the region.

The formal comment period followed and extended from October 27, 2023 to December 8, 2023. The required public hearing was held in conjunction with ARC's regularly scheduled Transportation and Air Quality Committee (TAQC) and Board meeting on November 8, 2023. This was an in-person event. A secondary virtual hearing was conducted on November 15, 2023. Both of these provided the opportunity for individuals to formally submit their comments on the plan and receive a documented response, per federal requirements. A final conversation was conducted with partner agency staff members at the Technical Coordinating Committee (TCC) meeting on December 8, 2023. Although the focus centers on professional staff, TCC meetings are open to the public and comments before the committee are allowed if a speaker registers in advance.

All formal comments and responses, as well as a more detailed overview of the engagement events preceding adoption and their outcomes, are provided in **Volume IV: Public Engagement** of this document set.

ARC Approval Resolution

Placeholder page for ARC adoption resoluion (1 of 2)

Placeholder page for ARC adoption resoluion (2 of 2)

USDOT Conformity Determination

Placeholder page for USDOT conformity determination letter (1 of 2)

Placeholder page for USDOT conformity determination letter (2 of 2)

Amendment and Administrative Modification History

Federal law requires that the MTP and TIP be comprehensively updated at least every four years in air quality nonattainment and maintenance areas. This plan was most recently updated in February 2024. As time passes, incremental changes will need to be made as project scopes, schedules and budgets are refined. These changes can be made between major updates either through administrative modifications, which are relatively minor in nature, or through amendments, which are more significant and require a more formal process. Administrative modifications are made on a quarterly basis, while amendments are typically conducted only once or twice a year. Refer to the Participation Plan for more information on the types of changes which are made under each process and the procedures which ARC follows in conducting them.

Below is a timeline of when the project list and related information in this document have been modified since the plan's original adoption date.

<u>Action</u> <u>Date</u>

Major MTP/TIP Update February 2024



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What is the Transportation Improvement Program (TIP)?

The TIP represents the programming for a prioritized list of projects to be funded and implemented in the near-term years of the adopted long range MTP. State and federal funds are allocated for capital projects to include roadway improvements, bicycle and pedestrian facilities, trails, transportation technology, transit, and airports.

Metropolitan planning responsibilities are outlined in federal legislation passed in 2021 and entitled the Infrastructure Investment and Jobs Act (IIJA). Following are key facts on the Atlanta Regional Commission's (ARC) development of the TIP:

- For consistency with GDOT's Statewide Transportation Improvement Program (STIP), the Atlanta TIP is based on fiscal years FY 2024-2027 with July 1 being the first day of each fiscal year. Under federal requirements, the FY 2024-2027 TIP must cover a minimum of four fiscal years and be updated at least every four years per Title 23 CFR § 450.326.
- For a transportation project to receive federal transportation funds, it must be included in an approved TIP. All funding categories in the TIP must be financially constrained, meaning that the cost of all projects in each category must not exceed the amount of revenue available.
- ARC prioritizes federally funded highway, transit, bicycle and pedestrian
 facilities, transportation demand management, and emission reduction
 projects for inclusion in the TIP in consultation with the Georgia Department of
 Transportation (GDOT), the Georgia Regional Transportation Authority (GRTA),
 the Metropolitan Atlanta Rapid Transit Authority (MARTA), other transit providers,
 local governments, stakeholder groups and the general public.
- Under federal law, ARC is responsible for the selection of eligible projects for a portion of Surface Transportation Block Grant Program Urban (STBG-Urban) funds. ARC also programs Transportation Alternative Program (TAP) funds, and Carbon Reduction Program (CRP) funds. Although under programming control by GDOT, Congestion Mitigation Air Quality (CMAQ) funds undergo the ARC TIP project selection process. Other federal-aid program funds from the remaining categories as outlined in IIJA are programmed by GDOT. ARC ensures the total program meets air quality conformity requirements and that the process follows all applicable metropolitan planning regulations and guidelines established by the federal government.

• The MTP and TIP must conform to the current EPA-approved Motor Vehicle Emission Budgets (MVEB) for a particular pollutant or pollutant precursor. MVEBs are established by the Georgia EPD in consultation with ARC. The MVEB is a component of the air quality State Implementation Plan (SIP) covering a maintenance area for a specific pollutant. TThe MTP and TIP must undergo air quality analyses and demonstrate how they conform to the SIP's purpose of meeting the ozone air quality standards in the Atlanta maintenance area. For more information on the conformity determination process, refer to Volume III: Conformity Determination Report.

ARC's Role

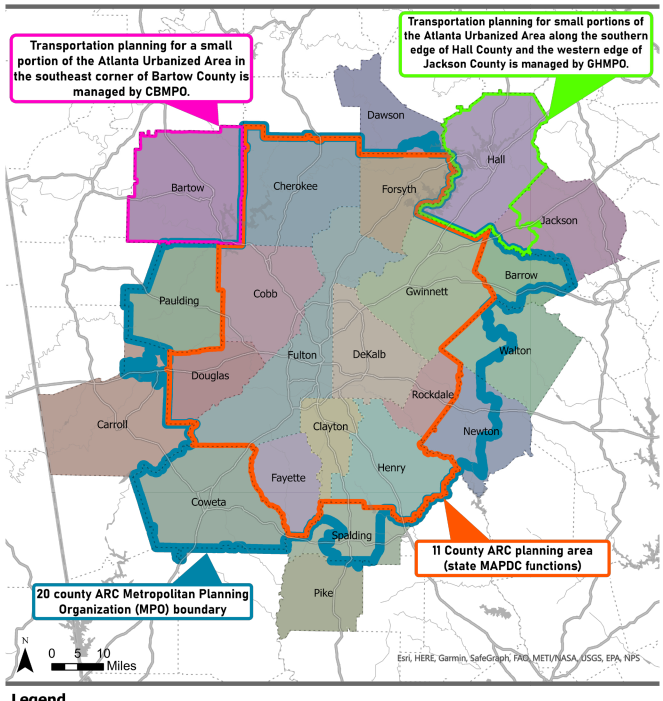
As the federally designated Metropolitan Planning Organization (MPO) for all or parts of twenty counties in the Atlanta region, ARC is responsible for the development of the MTP and TIP. For the purposes of the FY 2024-2027 TIP, references to the Atlanta region refer to the 20- county MPO planning area, as shown in **Figure 1**. The U.S. Census establishes new urbanized area boundaries every ten years with the most recent from the 2020 Census. An urbanized area includes contiguous commercial and residential development in and around an urban core. An MPO's planning area must include the entire urbanized area, as well as areas expected to become urbanized over the next 20 years.

The Atlanta region must meet the continuously tightening air quality standards set by the Environmental Protection Agency (EPA). The Atlanta area is focused on one primary pollutant: ozone, a gas that forms in the atmosphere from tailpipe emissions, smokestacks and other sources. The U.S. Department of Transportation (USDOT), along with the EPA, reviews the MTP and TIP to determine whether it conforms to air quality standards. If it does not, federal transportation funds could be withheld from the region.

In Georgia, the ozone monitoring season runs from March 1 to October 31, when temperatures are highest. However, ozone can be a problem year-round for sensitive populations. The Georgia Environmental Protection Division (EPD) collects ozone monitoring data in Georgia and establishes emissions budgets for the Atlanta region to attain EPA standards.

Although not within ARC's MPO boundary, three additional counties (Bartow, Carroll and Hall) fall within the area previously found by the U.S. EPA as not attaining federal air quality standards for ground level ozone. ARC is required to consider transportation projects occurring in the entire maintenance area (including Bartow, Carroll and Hall counties) in development of both the TIP and MTP, but is not responsible for identifying and programming projects outside its MPO planning boundary. Planning activities for Hall County are managed by the Gainesville-Hall MPO (GHMPO) and activities in Bartow County are managed by the Cartersville-Bartow MPO (CBMPO). Planning activities for Carroll, Pike, and Dawson are coordinated by GDOT.

Figure 1 - Atlanta MPO Boundary



Legend

- 20 county ARC MPO boundary
- Gainesville Hall MPO planning area
- Cartersville Bartow MPO planning area
- 11 county ARC planning area

Relationship with Regional Partners

Without a solid relationship with our federal, state, and local partners, ARC would not be able to properly aid in the delivery of the number of critical projects in the region. The transportation planning roles, responsibilities and duties of ARC and ARC's partners are codified within the five-party agreement between ARC, the Georgia Department of Transportation (GDOT), the Georgia Regional Transportation Authority (GRTA), the Atlanta Transit Link Authority (ATL Authority) and the Metropolitan Atlanta Rapid Transit Authority (MARTA). This agreement provides a framework for the continuing, cooperative and comprehensive transportation planning process.

The success of TIP project implementation is highly dependent on ARC's ongoing coordination and working relationship with GDOT, local government staff, and other project sponsors such as CIDs. ARC's participation at GDOT's Let Status and ROW Status meetings allows ARC staff to obtain the most up to date information regarding a project's status as it relates to the Plan Development Process (PDP) milestones. Every federal-aid project listed in the TIP must follow the PDP process and meet all milestones on schedule and on budget while preserving the original agreed upon scope of work for the project. Local governments must also be the sponsor on record and obtain a Locally Administered Project (LAP) certification via GDOT to serve as a sponsor for any federal-aid projects. Without LAP certification for a project sponsor, TIP projects are unable to complete all preconstruction activities.

Additionally, our regional transit operators coordinate with ARC staff on transit-related projects that have been awarded FHWA funds and the flex fund transfer process from FHWA funds to FTA funds. The ATL Authority, which serves as the Designated Recipient for formula transit funds in the region, coordinates with our regional transit operators on the update to the Transit Program of Projects (POP) in addition to the development of the Regional Transit Plan and the Priority Investment List.



TIP Process and Development

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Approval Steps

A generalized TIP process is shown in **Figure 2** below. The flow chart outlines the series of steps involved from the time a project is conceived to the time a project is legally able to receive federal funds. Each step in the TIP development process is unique, however. Some are developed within the context of an MTP update, as in the case of the FY 2024-2027 TIP, while others are not. When additional funding is available to commit to new projects, an open and competitive call is made for sponsors to submit applications. When no new funding exists, previously programmed projects are simply updated as necessary to reflect the latest status. These and other considerations greatly impact the TIP development process and schedule.

Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) must review each MPO's planning process on a quadrennial basis. ARC's process was last reviewed in May 2023 and met all federal certification standards, with no corrective actions. The next review is due in 2027.

Figure 2 - TIP Process Project sponsored by government or non-profit Sponsor submits Develop a organization; Proposal to project to ARC new idea for program a project for inclusion in a project the TIP **ARC** staff reviews and evaluates project submittals using defined **Evaluation Criteria** DO NOT A Draft TIP is prepared ARC reviews and and presented to ARC's responds to all comments Transportation TIP released for and presents the report **Coordinating Committee** formal 30-day to the ARC Board and Transportation and **Public Comment** Air Quality Committee for period concurrence Final TIP presented to TCC and TAQC for approval, and the ARC Board for adoption TIP sent to GRTA for approval and **US DOT approves** forwarded to GDOT TIP is incorporated the TIP; Project into Statewide TIP Conformity moves into **Determination for** (STIP) and receives implementation TIP is sent to US approval from GDOT **DOT** for approval

1.0

Project Types

TIP projects are classified under one of the following four broad categories:

- Last Mile Connectivity
- Roadway
- Transit
- Other

Additionally, each TIP project is assigned a more descriptive project type specific to one of the aforementioned broad categories. Details on each category and project type (along with a brief description of each project type) is listed below:

LAST MILE CONNECTIVITY

This general category describes projects which support non-motorized transportation, such as walking or bicycling. Specific last mile connectivity project types include:

- Bicycle Facilities (such as on-street bicycle lanes)
- Complete Street Retrofits (typified by road diet projects which reduce existing capacity to accommodate a bicycle or pedestrian facility)
- Joint Bike-Ped Facilities (projects which mixed scope elements that accommodate both cyclists and pedestrians)
- Pedestrian Facilities (projects which accommodate pedestrians, such as sidewalks)
- Sidepaths and Trails (exclusive facilities for regional bicycle mobility)

ROADWAY

This general category describes projects which support motorized transportation on the region's street and highway network. Specific roadway project types include:

- Bridge Upgrades (covers projects which make functional improvements to existing bridge structures)
- Express Lanes/Managed Lanes (covers projects which support or provide for new tolled highway facilities)
- General Purpose Capacity (projects which add new capacity to the roadway network)
- Interchange Capacity (projects which add a new interchange to a highway facility or increase the capacity of an existing interchange)

- Interchange Upgrade (projects which improve the operations or geometry of an existing interchange)
- Maintenance (projects which support a state of good repair for various roadway facilities)
- Operations & Safety (this category covers projects which improve the operations or safety of existing roadway facilities)

TRANSIT

This general category describes projects which support public transportation, such as the MARTA rail system or one of the numerous bus systems in the Atlanta region. Specific transit project types include:

- BRT Capital (projects which expand the capacity of the transit network through fixed guideway bus improvements)
- Bus Capital (projects which enhance or expand fixed route services, such as arterial rapid transit or bus stop improvement investments)
- Facilities Capital (covers projects which make improvements to or build new transit maintenance or passenger facilities)
- Formula Lump Sum (covers lump sum balances for FTA formula programs)
- Operations & Maintenance (projects which maintain a state of good repair for transit system assets)
- Other (transit improvements not easily classified, such as technology or fare collection system improvements)
- Rail Capital (projects which expand the capacity of the transit network through fixed guideway rail improvements)

OTHER

This general category describes projects which are not captured within the previous three categories, such as planning studies. Specific project types covered by this category include:

- Miscellaneous (miscellaneous items, such as certain lump sum setasides)
- Planning (covers planning studies)
- Scoping (concept development and project scoping activities)
- TDM & Air Quality (project category for travel demand management programs)

Project Sponsors

Transportation projects included in a TIP must be submitted by an eligible sponsor applicant. If a project is funded using a federal source, the sponsor is responsible for providing any match requirement and providing the necessary degree of coordination between transportation agencies and any consultants or contractors performing the work. Who may apply for funds varies based on whether the funds are administered by the Federal Highway Administration or the Federal Transit Administration (and sometimes even by the individual fund source under consideration). A generalized list of agencies eligible to receive federal transportation funds follows:

- Municipal governments
- County governments
- Atlanta Regional Commission (ARC)
- Georgia Department of Transportation (GDOT)
- Georgia Regional Transportation Authority (GRTA)
- State Route and Tollway Authority (SRTA)
- Atlanta Transit Link Authority (ATL Authority)
- Transit service providers and other direct recipients of FTA funding

Private, non-profit, and civic organizations requesting federal funds must coordinate their efforts with an eligible government agency or transit service provider. For example, a non-profit wishing to construct sidewalks within a particular area of the city must coordinate with the city. The city then submits the project on their behalf. In most cases, the government agency or transit service provider must serve as the official project sponsor.

For infrastructure projects, all recipients of FHWA funding must be Local Administered Project (LAP) certified, which denotes an organization's familiarity with the federal-aid process. More information about LAP certification may be found at the GDOT LAP certification page (https://www.dot.ga.gov/GDOT/Pages/LAP.aspx)

TIP and Plan Development Process (PDP)

All federal-aid projects programmed in the TIP must follow the required rules and regulations established by Titles 23, 40, and 42 of the United States Code to administer projects. GDOT's **Plan Development Process (PDP)** outlines procedures and steps necessary to administer all federal-aid projects. GDOT project managers are assigned to each project and are required to follow all procedures outlined in the PDP. The project manager's responsibility is to minimize risk and errors throughout the process.

Ongoing coordination occurs between ARC and GDOT to ensure that information is up to date and accurate. Schedule and budget changes do occur and require strong communication between the two agencies to ensure information is accurate for funding authorization through FHWA. This includes ARC attendance at GDOT Let Status and ROW Status meetings. ARC participation allows staff to stay up to date on the status of projects in the TIP and obtain advanced notice of any threats to the timely delivery of said projects.

Air Quality Conformity

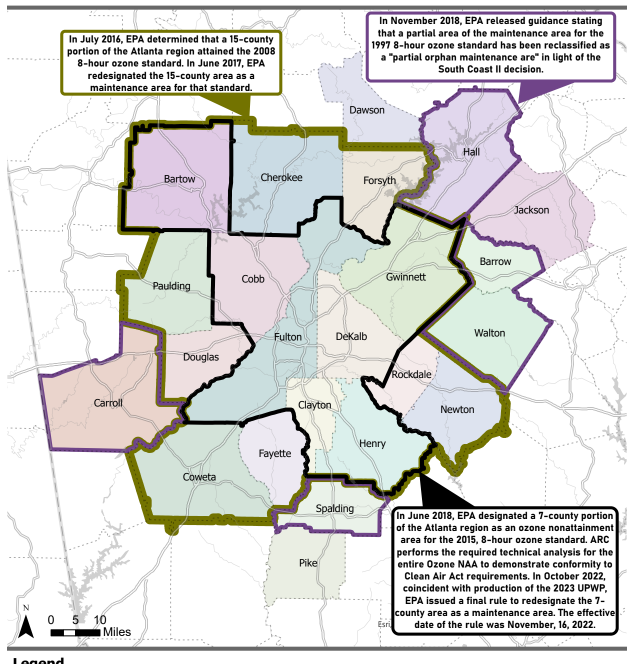
The Atlanta region is currently designated as a maintenance area for the 1997 8-hr. ozone National Ambient Air Quality Standards (NAAQS), the 2008 8-hr. ozone NAAQS, and the 2015 8-hr. ozone NAAQS. By interagency agreement, ARC performs the technical analysis for the neighboring MPOs in Cartersville-Bartow County and Gainesville-Hall County. Parts of the territory of these MPOs are included in the Atlanta maintenance areas (Figure 3).

EPA's current standard, set in 2015, for 8-hour ozone is 0.070 parts per million (ppm). A 7-county area of the Atlanta region was designated an "attainment area" as of November 16, 2022 for the 2015 ozone standard. The Atlanta region currently has met all NAAQS for ozone is under a maintenance area and plan for the 2015, 2008, and 1997 8-hour ozone standards. In December 2012, EPA set a new annual standard for particulate matter of 12 micrograms per cubic meter, tightening the previous 1997 standards of 15 micrograms per cubic meter. By meeting the 2012 standard, the Atlanta region also satisfies the 1997 standard. Further discussion on air quality requirements may be found in **Volume III: Conformity Determination Report**.

Transportation conformity is an analytical process that nonattainment areas must perform to ensure MTPs and TIPs are consistent with air quality goals as defined in the State Implementation Plan (SIP). The 1990 Clean Air Act Amendments require that the state develops and submits a SIP that addresses each pollutant for which the state fails to meet minimum air quality standards defined within the Clean Air Act. A nonattainment area is an EPA defined area that does not meet the National Ambient Air Quality Standards (NAAQS) for one of six pollutants and a maintenance area is an EPA defined area that was redesignated from nonattainment to attainment with a maintenance plan. In the Atlanta maintenance area the pollutant is currently ozone.

In Georgia, the agency responsible for SIP development is the Georgia EPD. Georgia EPD is responsible for defining the overall regional plan to reduce air pollution emissions to levels that will enable attainment and maintenance of the NAAQS.

Figure 3 - Air Quality Boundaries



Legend

- 2015 Ozone Standard Maintenance Area (7 counties)
- 2008 Ozone Standard Maintenance Area (15 counties)
- 1997 Ozone Standard Partial Orphan Maintenance Area (5 counties)

Conformity to a SIP requires that transportation projects, programs, or plans will not:

- Cause or contribute to any new violation of any standard in any area.
- Increase the frequency or severity of any existing violation of any standards in any area.
- Delay timely attainment of any standard or any required interim emission reductions or other milestones in any area.

Source: Clean Air Act Section 176 (c)

In order to ensure the above requirements are met, the Clean Air Act authorizes the EPA Administrator to "promulgate criteria and procedures for demonstrating and assuring conformity in the case of transportation plans, programs, and projects." [Clean Air Act Section 176 [c]]

This mandate leads to 40 CFR Parts 51 and 93, Transportation Conformity Rule: Final Rule, March 10, 2006. The Transportation Conformity Rule in conjunction with the Metropolitan Planning Regulations direct transportation plan and program development as well as the conformity process. This final rule incorporates revisions as a result of the passage of the SAFETEA-LU and specifies the regulations governing the development of metropolitan transportation plans and programs for urbanized areas.

If transportation plans and programs do not conform to the goals established in the SIP, the transportation planning process will be delayed and project implementation may be jeopardized. This would be achieved at the federal level through the imposition of transportation funding restrictions that direct how federal transportation funds can be applied in an area that do not have a "conforming" plan in place.

Transportation projects that are affected by conformity are any non-exempt highway or transit project that is to receive funding assistance and approval through the Federal-Aid Highway Program or Federal Mass Transit Program, or requires FHWA or FTA approval for any aspect of the project. Also included are all regionally significant projects regardless of funding source and any non-FHWA/FTA project (e.g. locally or state funded) that is regionally significant and funded or approved by an agency that routinely receives federal funds.

A conformity determination is made by the MPO developing the MTP and TIP following conformity guidelines (40 CFR Parts 51 and 93) and Metropolitan Planning Regulations. The MPO performs conformity/emissions analysis for MTP and TIP. US EPA review the conformity analysis and provides a recommendation to USDOT on the conformity

determination. USDOT then makes a conformity determination and, therefore, indirectly approves the MTP or TIP.

The steps involved for when a conformity determination is made occurs prior to approval of new MTP and TIP or MTP/TIP amendments (unless amendment adds or deletes exempt projects only), and at least every four years for the MTP and TIP (i.e., conformity determination valid for four years).

Conformity determinations involve Interagency Consultation (IAC) which is the consultation between the MPO, State and local transit agencies, State/local air quality agencies, EPA, FHWA, and FTA regarding development of the SIP, transportation plan, TIP, and conformity determination, public involvement, a regional emissions analysis, and a fiscally constrained MTP and TIP.

Community Engagement

ARC's public participation process strives to be proactive, inclusive and innovative in its techniques to involve citizens throughout the region. Outreach activities for transportation planning are multi-disciplinary. Providing multiple and diverse avenues for the public to learn and provide feedback about transportation planning processes and products are keys to this regional effort. Central to this is reaching out and working with organizations in the region to build community partnerships.

Outreach activities for transportation planning, including development of the TIP, have a dual purpose:

- Making sure interested citizens throughout the region are part of the decisionmaking process.
- Providing ways for a broad sector of the community to understand not only the planning process, but also issues that challenge planning efforts and what individual citizens can do to address regional issues at the local level.

No one activity or outreach method is sufficient to accomplish this purpose and ARC's efforts must be tailored to individual audiences, with attention to level of knowledge, interest and time commitments. Because public involvement begins at the local level, it is important that sufficient outreach is incorporated in the planning for local projects.

On a local level this includes:

- Educating the public on the need for and impact of individual projects.
- Listening and responding to public concerns and comment.
- Keeping the public informed along the way as changes in planning occur.

Of particular importance is the demonstration that the project considers environmental justice issues in its planning. This includes providing opportunities for underrepresented and minority populations to get involved and provide feedback. ARC's TIP Project Solicitation process considers these factors in the overall application process and the level of public involvement and outreach conducted by the local jurisdiction/project sponsor.

ARC continues its close working relationships with the region's county/city transportation planning and administrative staff and other partners responsible for the TIP development process. The best public outreach is possible when it involves all levels of government who are available to respond to the public questions and provide explanations of specific projects as well as policy considerations. To further enhance

this process, the ARC Board is more directly involved in public outreach through citizen board members hosting local public meetings, and public comment periods before ARC committee meetings.

The Regional Transportation Community Engagement Plan supports TIP development, including amendments, through a series of procedures and protocols. The public is invited to be engaged during the TIP amendment process which requires a public comment period. It is during this time that the public may review the list of projects proposed for changes or additions to the TIP. Members of the public are given the opportunity to comment either electronically via email or in person at a designated public hearing either before TCC or TAQC. See **Volume IV: Public Engagement** for more details on policies and procedures as it relates to community engagement in the Atlanta region including participation on the TIP development process.



Project Evaluation and Selection Process

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Programming Projects in the TIP

A project may be identified for eventual TIP incorporation through a variety of selection and funding processes. These processes include, but are not limited to:

ARC'S TIP SOLICITATION PROCESS

ARC follows a merit-based, competitive process to make recommendations for projects which utilize federal funds which ARC retains programming authority over. This TIP solicitation process will be covered more thoroughly within this chapter in the section, TIP Project Evaluation Framework.

GDOT'S PROJECT SELECTION PROCESS

GDOT's process for identifying and funding transportation projects is governed by the goals outlined within the consolidated Statewide Strategic Transportation Plan (SSTP) and 2050 Statewide Transportation Plan (STP). These goals include making Georgia the number one state for small businesses, reforming the state government, strengthening rural Georgia and putting Georgians first. More information about GDOT's SSTP/STP planning process may be found at: https://www.dot.ga.gov/InvestSmart/SSTP/GDOTFINAL 2021SSTP-2050SWTP.pdf

TRANSIT AGENCIES AND LOCAL GOVERNMENT PROCESSES

Transit agencies and local governments identify projects through several mechanisms. Voter referendums such as the Special Purpose Local Option Sales Tax (SPLOST) or the Transportation Special Purpose Local Option Sales Tax (T-SPLOST) are common, as are various local government-specific capital improvement program development processes. Typically, a rational planning process is employed to assess existing conditions, transportation needs, develop alternatives to meet said needs, measure performance and finally make project recommendations.

DISCRETIONARY FUNDING AWARDS MADE BY CONGRESS AND USDOT

The The 2021 Infrastructure, Investment and Jobs Act (IIJA) greatly expanded the number and availability of competitive, discretionary programs for transportation improvements. These programs allow project sponsors to apply directly to US DOT or Congress to receive transportation project funding. In most cases, a project awarded discretionary funding is required to be documented within the TIP. Application periods,

rules and award timelines vary from program to program. Visit www.atlantaregional. org/iija for more details.

Once it is determined that a project requires TIP documentation, it is typically programmed via an amendment or administrative modification. More information on amendments and administrative modifications may be found in the **Project Administration** chapter of this document.

TIP Project Evaluation Framework

To emphasize the importance of a performance driven project and program evaluation process, the TIP Project Evaluation Framework was developed. Procedures are outlined for ARC staff to follow for evaluating applications for transportation funding sources which ARC reserves programming authority over. This framework is organized around a key decision point (KDP) framework and is similar to the one used in previous MTP. development cycles in that it incorporates rigorous data-driven decision-making into the planning process. The framework features five distinct phases, illustrated within **Figure 4**.

Figure 4 - TIP Project Evaluation Process

Universal TIP Project Call

KDP1: Policy Filters

KDP2: Project Evaluation

KDP3: Final Factors

Funding Recommendations

First, ARC will initiate a call for projects. In KDP1, ARC staff will use a set of filters to remove projects that do not match regional policy, as outlined within the **Atlanta Region's Plan Policy Framework**. After applying these policy filters, ARC staff will evaluate the remaining projects technically in KDP2. After projects are evaluated and scored, ARC staff, project sponsors and policymakers will consider any final factors that cannot be accounted for in a technical exercise. This process, KDP3, is meant to recognize that solely performance-driven decision-making can sometimes overlook important factors that could lead to vital projects being left out of the TIP. Finally, ARC staff will allocate funding to the selected projects.

KDP1 is the first step in the evaluation process and ensures concordance between project submittals and regional policy for transportation investment. Project submittals that do not meet the policy filter criteria outlined in KDP1 will not advance to the KDP2 process for technical evaluation and will not be considered for funding. Policy filters are broken into three categories: general, roadway capacity, and transit capacity. Roadway capacity filters apply to lane widenings, road extensions, and other projects that significantly alter the roadbed or require additional right-of-way. Transit capacity filters only apply to right-of-way (ROW), utility (UTL) and construction (CST) funding requests and do not apply to planning, design or environmental activity. **Table 1** outlines the policy filters ARC staff utilize in TIP project solicitations.

Table 1 - KDP1 Policy Filters

Policy Filter Language		
General Filters for Infrastructure Expansion or Maintenance	Project must originate from a locally adopted plan or an official transit agency plan	
	Sponsors must have Qualified Local Government (QLG) status current or pending	
	New projects must originate from, or be supported by, a government with a demonstrated capacity to implement federal-aid projects with on-time delivery of ARC regional program funded phases over the last three fiscal years of at least 60%	
	Projects on the state system will not be considered without a letter of support from the sponsor's GDOT District Office and the GDOT Office of Program Delivery	
Roadway Capacity Filters Transit Capacity Filters	Project must be federal-aid eligible	
	Project must be located on a regional or national priority transportation network	
	Project must include complete street elements that are context sensitive to the existing community and safety measures that reduce risks for all roadway users	
	Projects in rural areas, as designated by the UPGM2, must connect two or more regional places ²	
	Rail and BRT capacity projects must be a part of the Concept 3 transit vision and/or the most recent ATL Regional Transit Plan ³	
	Project must demonstrate a firm financial package	
	Project must connect to an existing public transit service or regional center	

The next step is KDP2, which evaluates the performance of projects which successfully pass KDP1. Performance criterion are specific to project type, and project sponsors identify the most appropriate category for their project based on the primary purpose of the project and elements within its design. Nine project types represent the wide variety of projects the Atlanta region implements:

- Bicycle & Pedestrian
- Multiuse Trails
- Roadway Expansions
- Roadway Asset Management
- Transportation System Management & Operations Built Environment
- Transportation System Management & Operations Technology
- Transit Expansions
- Transit Asset Management
- Miscellaneous Emissions Projects

ARC recognizes that some projects submitted may not clearly fit into any of the nine project type categories identified above. Staff will work with sponsors to identify how best to evaluate these projects and will ensure that all applications receive a fair chance to state their merit.

For TIP project evaluation, all submittals will be weighted with the four main score categories of Mobility & Access, Equity, Safety, and Resiliency (**Table 2**). These project types all reflect the core visions of the Atlanta Region's Plan of creating Healthy Livable Communities, World-Class Infrastructure, and a Competitive Economy. There will be different sub-scores and specific components based on project type, but projects will ultimately be evaluated on how they perform in these four main categories.

Table 2 - TIP Scoring Criteria

			Score Criteria	Components
Healthy Livable Communities World-Class Infrastructure Competitive Economy	e.		Mobility & Access	Evaluates whether the project relieves congestion, how many people it serves, can efficiently improve travel times and reliability, and connects people to destinations.
	Equity	Evaluates if the project serves historically underserved populations based on where the project physically is located, who the project serves, and the kinds of outreach the sponsor has conducted.		
	Safety	Evaluates if the addition of this project addresses the transportation safety issues present in the project area.		
Н			Resiliency	Evaluates how much the project will reduce emissions, greenhouse gases, and if it addresses stormwater management issues present in the project area.

Many projects are multimodal in nature and serve different kinds of users and trip purposes. Additional project elements will be considered for their merits and performance. For example, if a sponsor is planning to widen a road and adding bicycle lanes, the project will be evaluated on the performance of both the road widening and the bike lane. Extra information will be collected to assess the benefits of the bicycle lanes in addition to the roadway widening.

The performance measures and metrics evaluated in KDP2 are not meant to be the only deciding factors in project selection. Other pieces of information help inform the selection of projects and align decisions with policy. These extra pieces of information are a critical part of the KDP3 process.

The penultimate step is KDP3, which is designed to account for factors in project selection that cannot be easily quantified or that account for local decision-making and regional equity. The key non-performance-driven factors ARC staff and stakeholders will assess before finalizing decisions on project selection are:

- Sponsor Priority
- Regional Equity
- Benefit-Cost or Cost-Effectiveness
- Deliverability

These four items reflect on long-standing practice at ARC and were used in previous MTP and TIP project evaluations. Taken together along with KDP2 scores, these KDP3 final factors help inform decisions that lead to project selection and funding awards. The four factors are outlined in more detail below:

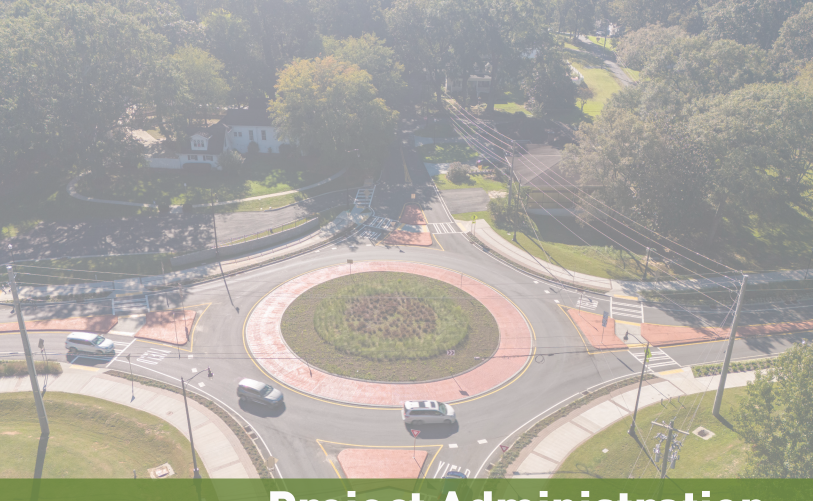
Sponsor priority reflects on local politics and the choices communities have reached through outreach and collective decision-making. ARC staff will seek information from project sponsors on local priorities and share results from the KDP2 process to help determine sponsor priority.

In the Atlanta Region's Plan Policy Framework, the ARC Board determined that *regional equity* is an important consideration. Ensuring a fair distribution of transportation projects throughout the region provides opportunities for growth, access to jobs, and robust investment in regional transportation systems. ARC staff work with partner agencies and project sponsors to ensure that all places in the region receive equitable investment.

ARC has employed benefit-cost and cost-effectiveness measures in the past to tier project results. Looking at a component of a project's benefits compared to its costs helps compare big and small projects on equal footing. ARC and our planning partners strive to select projects that are cost-effective to ensure the best use of limited transportation funds. If a transportation project scores very well in KDP2, but is not cost-effective compared to similar projects, it may not be in the region's best interest to advance into the TIP. Cost-effectiveness scores are used to help tier projects along with performance scores.

Deliverability is key to the development of a successful TIP. Implementing promised projects on time improves public trust in government and ensures good stewardship of available resources. ARC staff have developed a comprehensive deliverability assessment as part of the TIP project solicitation application.

Lastly, at the conclusion of the aforementioned steps, ARC staff present recommendations to ARC technical and policy committees for their consideration and ultimate approval to be incorporated into the TIP. For further details on the ARC TIP Project Evaluation Framework and TIP solicitation process, please visit the ARC TIP solicitation page at www.atlantaregional.org/tipsolicitation.



Project Administration

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Introduction

ARC maintains a regular revision schedule for the TIP and MTP. With this goal in mind, ARC works with its planning partners to accommodate revisions to the TIP/MTP as expeditiously as possible within the limits imposed by federal guidelines and regulations. The TIP/MTP revision process should be considered a continual process, with requests accepted at any time and held for processing at the next scheduled opportunity.

The TIP and MTP may be revised by one of two means: administrative modifications and amendments. Administrative modifications are minor routine changes that occur during the project development process and are unlikely to be controversial in nature. Amendments are more significant changes that impact air quality conformity and fiscal constraint. Therefore, they are processed with a higher degree of formality. Depending on the classification assigned to the change request, the timing, public participation, and approval processes can vary substantially.

Administrative Modifications

An administrative modification to the MTP is considered a minor revision that is typically necessitated due to minor changes in the scope or cost of a project. This action does not require an amendment to the MTP and TIP. Furthermore, the provisions under Title 23 Code of Federal Regulation (C.F.R.) §450.104 for public review and comment, or demonstration of fiscal constraint are not triggered.

Administrative modifications to the TIP are processed by staff with no official action required by the ARC Board or its subcommittees. Advance disclosures of the proposed changes will be coordinated with vested stakeholders. ARC will strive to release a list of changes, updated TIP and MTP project lists, and a new fact sheet set within four weeks following the deadline defined for that submittal cycle. Administrative modifications are reviewed and processed in accordance with these procedures, provided that:

- The modification does not affect the air quality conformity determination for the Atlanta maintenance area.
- It does not impact financial constraint.
- It does not require public review and comment.
- It does not require community feedback

Occasionally, administrative modifications may be deemed time-sensitive and unable to be postponed until the next scheduled modification opportunity. At the request of the project sponsor, ARC staff reviews the proposed change to determine eligibility of a special administrative modification for processing. Once the change has been reviewed, the special administrative modification is processed consisting of an email describing the change to partner agencies and the project sponsor. An updated ARC project fact sheet is attached to the email. An updated project list with the processed change may be immediately posted to the ARC website upon distribution of the notification of the special administrative modification. In other cases, the change does not appear in the TIP project list until the next administrative modification opportunity.

Typical administrative modifications include:

- Revising a project description without changing the overall project scope and intent (e.g., less than 10% total change in centerline miles of an exempt project), conflicting with the environmental document (e.g., number of lanes, distance, description/title of project) or changing the conformity finding. Projects where locations are moved to a new area or corridor will be considered a scope change and processed as an amendment.
- Splitting or combining projects if there are no changes to the original termini points and the overall scope of the phased or consolidated project(s) remain consistent and do not impact air quality conformity.

- Changing sponsors
- Adding or changing the local funding commitment (see financial threshold below)
- Changing from one federal funding category to another federal funding category or from a federal fund category to a state or local fund source.
- Making routine changes in lump sum allocations for existing TIP programs.
- Increasing the federal share of existing project phases by less than \$2 million or less than 20% of the single-phase amount to be authorized. If there are more than one phase types programmed, the aggregate of the federal amount will be considered and calculated to determine eligibility of this threshold. Discretionary award funded phases are an exception as the federal share is not typically increased.
 - If the TIP amount for the phase is \$10,000,000 or less, the cost may be increased up to \$2,000,000.
 - If the TIP amount for the phase is greater than \$10,000,000, the cost may be increased by a maximum of 20%. However, projects that may be controversial will be further reviewed and required to be handled via amendment regardless of the cost increase amount.
- Delaying or advancing one or more phases of a project within the timeframe of the TIP, contingent on the change having no impact on the model network year for projects in the air quality conformity analysis.
- Breaking out and funding projects from lump sum programs, provided the
 projects are consistent with policies and priority networks/areas associated with
 those programs and do not impact the air quality conformity analysis. Projects
 must also have had an appropriate level of advanced review by policy committees
 responsible for approving the TIP.
- Addition of new lump sum line items without impacting fiscal constraint.
- Programming of an additional Preliminary Engineering (PE) phase without impacting fiscal constraint where a previously authorized PE phase is older than 7 years old.

Project fact sheets will be available online through the interactive mapping website or upon direct request to ARC. Additionally, a zip file containing a complete set of fact sheets will be available to the public on the TIP website upon processing of each quarterly administrative modification.

For administrative modifications, ARC will publish updated information concurrent with the project list being released to TCC. A listing of processing dates for quarterly administrative modifications will be listed on the <u>TIP webpage</u> with dates subject to change.

Amendments

For amendments and plan updates, ARC will strive to publish updated information within ten business days of receiving final approval by the Governor's designee and/ or USDOT. All milestone and approval dates for amendments will be listed in the <u>TIP</u> <u>Amendment website</u>. Amendments may include:

- Any request classifiable as an administrative modification, but likely to be controversial
- Addition of a new federally funded exempt project
- Addition of a new non-exempt project
- Deletion of an existing non-exempt project
- Change in project limits to an existing non-exempt project
- Delay of a non-exempt project from one travel demand model network year to another
- Advancement or acceleration of a non-exempt project from one network year to another
- Major change in federal funding commitment on an existing project regardless of exemption status (the threshold for a major change is not precisely defined, but it should be interpreted to mean a change large enough to trigger a new fiscal constraint determination from USDOT)

The Atlanta region is currently subject to three National Ambient Air Quality Standards (NAAQS) for 8-hr. ozone pollution: (1) the 1997 standard of 0.08 parts per million (ppm), (2) the 2008 standard of 0.075 ppm, and (3) the 2015 standard of 0.070 ppm. The region is in attainment with a maintenance plan for all three standards as of November 2022. Per federal requirements for such areas, MPOs and the USDOT must make a conformity determination on any amendment to the TIP. Amendments must adhere to the following process:

- A determination is made by ARC technical staff as to whether the proposed amendment requires a technical analysis
- The determination is then passed on to the Interagency Consultation group for review and concurrence
- A public comment period is held
- Approvals are secured by TCC, TAQC the ARC Board, and the GRTA Board acting on behalf of the Governor. The amendment is then forwarded to the USDOT for a conformity determination.



Funding

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Introduction

Several federal programs are available to implement the goals and objectives of the Atlanta Region's Plan MTP and TIP. Under federal law, the ARC MPO is responsible for the selection of eligible projects to be funded from four major FHWA programs:

- Surface Transportation Block Grant (STBG) (Atlanta urbanized area suballocation)
- Transportation Alternatives setaside of the STBG program and,
- Congestion Mitigation and Air Quality
- Carbon Reduction Program

Occasionally, ARC may also be delegated programming authority over other programs appropriated by Congress, such as certain suballocations of the Highway Infrastructure Program.

Other regional planning partners program funds from the remaining funding sources. ARC ensures the total program meets air quality conformity requirements and that the process follows all applicable metropolitan planning regulations and guidelines established by the federal government.

How Federal Funding Flows to the Region

The Federal transportation funding process can be complex and difficult to understand. Given this complexity, we recommend to anyone searching for a more exact and exhaustive explanation of the Federal transportation funding process that they review the FHWA's "Funding Federal-Aid Highways" report. Although the report has not been updated since the passing of IIJA and doesn't fully explain transit (FTA) funding, it remains one of the best comprehensive overviews of the Federal funding process as it applies to transportation today.

Highway and transit funding in the United States is typically authorized in a multiyear surface transportation authorization act that establishes the maximum level of federal transportation funding for a specified number of fiscal years to come. The act that authorizes current surface transportation spending levels is called the Infrastructure Investment and Jobs Act (IIJA) or, colloquially, the Bipartisan Infrastructure Law (BIL). This authorization act covers FY 2022-2026. The previous surface transportation authorization act was the FAST Act, passed in 2015.

Once a Federal surface transportation authorization bill is passed by Congress and made into law, it is up to the House and Senate Committees on Appropriations, on an annual basis, to decide the exact amount of funding that will be available for spending each fiscal year on the various funding programs outlined within the authorization act. This process of making funds available for spending is referred to as 'appropriating', or appropriations. Appropriations can be less than the maximum limit that was originally set forth within the authorization bill, depending on various factors. Though seemingly redundant, appropriations are an important measure to help control overall Federal spending.

Once appropriations have occurred, those funds are made available to the US Department of Transportation (US DOT) and its constituent offices and Operating Administrations (OAs) (e.g. Office of the Secretary of Transportation (OST), Federal Highway Administration (FHWA), and Federal Transit Administration (FTA)). The US DOT and OAs may then apportion the funds to the states based on federal formulas set forth in the transportation bill or allocate the funds directly to project sponsors via competitive (discretionary) grant awards.

Each fall, generally on October 1st, Federal formula funding is made available to the Georgia Department of Transportation (GDOT) for both directly funding plans and projects as well as for suballocation to local and regional jurisdictions across the State, including Metropolitan Planning Organizations (MPOs) like ARC.

FY 2024-2027 TIP and Federal Fund Program Overview

Table 3 and **Table 4** on the following pages provide summary data showing the amount of formula funding the region receives from Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) sources, compared to the amounts programmed to various projects and programs in the FY 2024-2027 TIP. As can be seen the amount of revenue is equal to or greater than the programmed totals, demonstrating that the TIP is fiscally constrained. This demonstration is essential in order to receive final federal approval. A more thorough discussion of the concept of fiscal constraint and the methodology employed to confirm that the TIP (and the overall MTP) meet that requirement can be found in the Financial Plan section of **Volume I: 2050 Metropolitan Transportation Plan**.

The remainder of this section provides more information on the four FHWA formula fund programs over which ARC, in its role as the Atlanta region's Metropolitan Planning Organization, exercises programming authority:

- Surface Transportation Block Grant Program
- Transportation Alternatives Program
- Congestion Mitigation and Air Quality Program
- Carbon Reduction Program

Table 3 - FY 2024-2027 TIP Demonstration of Fiscal Constraint (FHWA Formula Funds) - February 2024

Program Costs and Available Funding Estimates		FY 2024			FY 2025			FY 2026			FY 2027		FY 202	4-2027 TIP Sumi	mary
FHWA MPO SUBALLOCATED PROGRAM	FY 2024 Funds Available Estimate	FY 2024 Project Costs	FY 2024 Program Balance Estimate	FY 2025 Funds Available Estimate	FY 2025 Project Costs	FY 2025 Program Balance Estimate	FY 2026 Funds Available Estimate	FY 2026 Project Costs	FY 2026 Program Balance Estimate	FY 2027 Funds Available Estimate	FY 2027 Project Costs	FY 2027 Program Balance Estimate	Total FY 2024-2027 Funds Available Estimate	Total FY 2024- 2027 Project Costs	FY 2024-2022 Program Balance Estimates
Bridge Formula Program	\$3,716,590	\$3,716,590	\$0	\$4,635,881	\$4,635,881	\$0	\$4,215,452	\$4,215,452	\$0	\$7,161,600	\$7,161,600	\$0	\$19,729,523	\$19,729,523	\$0
Highway Infrastructure (Z919)	\$60,000	\$60,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$60,000	\$60,000	\$0
National Highway Freight Program (NHFP)	\$42,296,782	\$42,296,782	\$0	\$41,800,000	\$41,800,000	\$0	\$21,881,316	\$21,881,316	\$0	\$7,676,263	\$7,676,263	\$0	\$113,654,361	\$113,654,361	\$0
Highway Safety Improvement Program (HSIP)	\$40,644,000	\$40,644,000	\$0	\$40,644,000	\$40,644,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$81,288,000	\$81,288,000	\$0
National Highway Performance Program (NHPP)	\$440,594,525	\$440,594,525	\$0	\$613,696,555	\$613,696,555	\$0	\$518,994,257	\$518,994,257	\$0	\$581,652,875	\$581,652,875	\$0	\$2,154,938,212	\$2,154,938,212	\$0
Protect (Y800)	\$5,560,785	\$5,560,785	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$5,560,785	\$5,560,785	\$0
STBG - Statewide Flexible (GDOT)	\$161,291,022	\$161,291,022	\$0	\$165,288,086	\$165,288,086	\$0	\$33,448,447	\$33,448,447	\$0	\$15,003,818	\$15,003,818	\$0	\$375,031,373	\$375,031,373	\$0
TAP - Statewide Recreational Trails Program	\$466,400	\$466,400	\$0	\$466,400	\$466,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$932,800	\$932,800	\$0
ARC Suballocated Carbon Reduction Program (>200K)	\$17,875,928	\$16,662,353	\$1,213,575	\$13,031,446	\$0	\$13,031,446	\$13,292,075	\$0	\$13,292,075	\$13,557,917	\$0	\$13,557,917	\$57,757,366	\$16,662,353	\$41,095,013
ARC Congestion Mitigation & Air Quality Improvement (CMAQ)	\$32,900,000	\$32,858,514	\$41,486	\$29,000,000	\$12,287,801	\$16,712,199	\$29,000,000	\$7,550,000	\$21,450,000	\$29,000,000	\$4,392,800	\$24,607,200	\$119,900,000	\$57,089,115	\$62,810,885
ARC Suballocated STBG - Urban (>200K) (see note 2)	\$168,738,705	\$167,650,341	\$1,088,364	\$102,592,106	\$94,000,303	\$8,591,803	\$104,643,948	\$57,056,483	\$47,587,465	\$106,736,827	\$27,741,307	\$78,995,520	\$482,711,586	\$346,448,434	\$136,263,15
ARC Suballocated TAP - Urban (>200K)	\$15,768,334	\$11,428,334	\$4,340,000	\$16,083,701	\$4,391,544	\$11,692,157	\$16,405,375	\$10,100,000	\$6,305,375	\$16,733,482	\$16,240,000	\$493,482	\$64,990,892	\$42,159,878	\$22,831,014
Totals	\$929,913,071	\$923,229,647	\$6,683,424	\$1,027,238,175	\$977,210,570	\$50,027,605	\$741,880,870	\$653,245,955	\$88,634,915	\$777,522,782	\$659,868,663	\$117,654,119	\$3,476,554,898	\$3,213,554,835	\$263,000,06

ESTIMATED AGGREGATE REVENUES AND COSTS	FY 2024	FY 2024-2025	FY 2024-2026	FY 2024-2027
Program Running Revenues	\$929,913,071	\$1,957,151,246	\$2,699,032,116	\$3,476,554,898
Program Running Costs	\$923,229,647	\$1,900,440,217	\$2,553,686,172	\$3,213,554,835
Running Total Balance Available	\$6,683,424	\$56,711,029	\$145,345,944	\$263,000,063

(2) FY 2024 ARC Suballocated STBG-Urban balance available estimates include carryover funding from FY 2023, as per notification from GDOT.

⁽¹⁾ All revenue estimates are based on assumptions about the average share of statewide revenues which will be directed to programs and projects in the Atlanta region, as documented in the Financial Plan chapter of the MTP. Actual amounts in any given year will fluctuate from these averages, as evidenced by the cost of projects programmed within the TIP period. GDOT has reviewed all TIP project commitments and confirms that financial resources are available to ensure no shortfall actually occurs within any individual fiscal year. Over the four year federally required TIP period (FY 2024-2027), the program is balanced and is less

Table 4 - Demonstration of Fiscal Constraint (FTA Formula and CIG Funds) - January 2024

AGGREGATE COST OF PROGRAMMED PROJECTS (FY 2024-2027 TIP Period)

FHWA MPO SUBALLOCATED PROGRAM	2024 (See Note 1)	2025 (See Note 1)	2026 (See Note 1)	2027 (See Note 1)	Total		
Bus and Bus Facilities Program	\$6,503,172	\$6,503,172	\$6,503,172	\$6,503,172	\$26,012,688		
Enhanced Mobility of Seniors and Individuals with Disabilities	\$5,300,000	\$5,300,000	\$5,300,000	\$5,300,000	\$21,200,000		
State of Good Repair Grants	\$85,425,445	\$85,425,445	\$85,425,445	\$85,425,445	\$341,701,780		
Transit Urbanized Area Formula Program	\$97,978,363	\$97,978,363	\$97,978,363	\$97,978,363	\$391,913,452		
Total Project Costs	\$195,206,980	\$195,206,980	\$195,206,980	\$195,206,980	\$780,827,920		
Running Total Cost	\$195,206,980	\$390,413,960	\$585,620,940	\$780,827,920			
ESTIMATED AGGREGATE REVENUES AND COSTS							
Estimated FTA Formula Funds Revenue (See Note 1)	\$195,206,980	\$195,206,980	\$195,206,980	\$195,206,980	\$780,827,920		
Running Total Revenue	\$195,206,980	\$390,413,960	\$585,620,940	\$780,827,920			
NET REVENUES MINUS COSTS							
Running Total Balance (YOE)	\$0	\$0	\$0	\$0	\$-		
AGGREGATE COST OF PROGRAMMED PROJECTS USING C	PITAL INVESTMENT GRANT ((CIG) DISCRETIONARY AWARDS					
CIG Program	\$0	\$0	\$0	\$150,000,000	\$150,000,000		
ESTIMATED AGGREGATE CIG PROGRAM REVENUE							
FTA CIG Program Revenue (See Note 2)	\$0	\$0	\$0	\$150,000,000	\$150,000,000		
NET REVENUES MINUS COSTS							
Running Total Balance (YOE)	\$ 0	\$0	\$ 0	\$0	\$0		
	FEDERALLY RECOGNIZED	FOUR-YEAR REGIONAL TIP CO	DINCIDING WITH CURRENT ST	ATEWIDE TIP TIMEFRAME			

Notes

⁽¹⁾ ARC forecasts that up to \$6.2 billion of FTA formula funds will be available to the region over the timeframe of the plan. Regional funds for each core program are subdivided among eligible recipient agencies each fiscal year. FY 2024 appropriations and suballocated data for each agency was not available at the time of this document being prepared, so amounts shown are estimates which will be updated once appropriations amounts are available.

(2) Initial years of the TIP period may reflect carryover balances from previous years which were not obligated in grants during the year of apportionment. Refer to the Transit Program of Projects contained in "Volume II: FY 2024-2027 Transportation Improvement Program" for more information on how carryover balances are managed.

⁽³⁾ An ATL Authority analysis forecasts up to \$4.1 billion of CIG revenue could be available to the region over the timeframe of the plan. Revenue amounts by time period reflect current programming assumptions associated with individual projects expected to use those funds, but the actual timing and amount of funds may vary significantly. For more information on CIG revenue assumptions, refer to the Financial Plan section of Volume I: 2050 Metropolitan Transportation Plan.

SURFACE TRANSPORTATION BLOCK GRANT PROGRAM (STBG) FOR THE URBANIZED AREA (Y230)

The urban suballocation of the STBG program is the most versatile of the federal programs which ARC retains programming authority over. STBG-Urban funding may be used on a variety of project types, such as roadway expansion, bridge repairs, transit station upgrades and bicycle infrastructure. ARC retains a portion of its annual suballocation of STBG-Urban funding to fund Livable Centers Initiative infrastructure projects and related planning efforts. Occasionally, ARC will carve out other programmatic lump sums for specific uses from this funding source.

Program Goals and Principles

- These funds can be used to implement a wide variety of highway, transit, bicycle, pedestrian, transportation demand management, and air quality projects, studies, and projects
- These funds are intended to be used to improve and preserve the safety, quality, and movement along corridors classified above local collector
- This is the most flexible of ARC's fund sources with many program types eligible

Emphasis Areas and Eligible Activities

- Last mile connectivity, including localized pedestrian and bicyclist safety, access, and mobility with emphasis on correcting "hot spot" issues near transit & schools
- Roadway and freight safety, addressing multimodal safety issues along key roadways, with emphasis on thoroughfares
- Livable Centers Initiative (LCI) projects that are defined in the LCI plan, linking transportation and land use to create livable communities
- Transit capital and preventative maintenance, including transit infrastructure projects to maintain state of good repair and/or improve overall patron experience
- The latest update of the STBG Program under IIJA adds the following new eligible activities:
 - wildlife crossing structures, and projects and strategies designed to reduce the number of wildlife-vehicle collisions
 - installation of safety barriers and nets on bridges
 - maintenance and restoration of existing recreational trails through the Recreational Trails Program (RTP) set-aside
 - installation of electric vehicle (EV) charging infrastructure and vehicle-togrid infrastructure
 - installation and deployment of current and emerging intelligent transportation technologies

- planning and construction of projects that facilitate intermodal connections between emerging transportation technologies, such as magnetic levitation and hyperloop
- protective features, including natural infrastructure, to enhance resilience of an eligible transportation facility
- measures to protect an eligible transportation facility from cyber threats
- conducting value for money analyses or similar comparative analyses of public-private partnerships
- projects to enhance travel and tourism
- replacement of low-water crossing with a bridge not on a federal-aid highway
- capital projects for the construction of a bus rapid transit corridor or dedicated bus lane

Funding Notes

- Generally, the Federal share is 80% with a local match of 20%
- Eligible for flexing to transit projects

<u>SURFACE TRANSPORTATION BLOCK GRANT PROGRAM (STBG) TRANSPORTATION</u> ALTERNATIVES SETASIDE (Y301)

Within the STBG program is a setaside for projects categorized by FHWA as Transportation Alternatives. This setaside funds a variety of smaller-scale transportation projects such as 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.

Program Goals and Principles

• Optimize and expand alternative transportation options by investing in the safety, accessibility, and mobility of bicyclists, pedestrians, and transit riders

Emphasis Areas and Eligible Activities

- In general, TAP supports a variety of smaller-scale transportation projects such as 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
- Development of the Regional Trail Network through the Regional Trails Program set-aside, creating mixed-use paths enhancing mobility and access regionally

- Safe Routes to Schools projects enhancing safe and convenient access to elementary, middle, and high schools; can be projects that complement education, outreach, and planning efforts to enhance safe access to schools
- Transit and station area access, increasing the safe and convenient access to regional transit systems, including rail, bus (local or express), and the first mile and last-mile connectivity to the regional transit network
- Comprehensive activity center strategies for substantial safety and accessibility improvments to a geographically focused activity center
- Any other federally eligible TA project types as defined by FHWA that significantly and comprehensively enhance safety, accessibility, and mobility for bicyclists, pedestrians, and transit riders

Funding Notes

- Generally, the Federal share is 80% with a local match of 20%
- TAP funds, including the Regional Trails Program set-aside, may be "braided" with Highway Safety Improvement Program (HSIP) funds for up to 100% of the project cost if the project is consistent with the State Strategic Highway Safety Plan
- Eligible for flexing to transit projects

CONGESTION MITIGATION AND AIR QUALITY PROGRAM (CMAQ) (Y400)

CMAQ funding is available for projects that reduce congestion and improve air quality for areas that do not meet or now meet with an associated maintenance plan standards set forth under the Clean Air Act, such as the Atlanta region. ARC programs CMAQ funding in consultation with the State CMAQ Partners: GRTA, GDOT and the Georgia EPD.

The Clean Air Act Amendments of 1990 (CAAA) requires MTPs and TIPs in areas not meeting or now meeting with a maintenance plan National Ambient Air Quality Standards (NAAQS) to conform to the MVEB established in the Statewide Improvement Plan (SIP). Consequently, the MTP and TIP must undergo air quality analyses and demonstrate how they conform to the SIP's purpose of meeting the ozone air quality standards in the Atlanta maintenance area.

CMAQ requires the MTP and TIP must conform to the current EPA-approved Motor Vehicle Emission Budgets (MVEB) for a particular pollutant or pollutant precursor. MVEBs are established by the Georgia EPD in consultation with ARC. The MVEB is a component of the air quality State Implementation Plan (SIP) covering a maintenance area for a specific pollutant.

Program Goals and Principles

- Provide funding for projects contributing to attainment of national ambient air quality standards
- Invest in projects that provide significant reductions in emissions and congestion for the broadest area possible immediately upon completion

Emphasis Areas and Eligible Activities

- Types of projects eligible for CMAQ funds include transit improvements, sharedride services, traffic flow improvements, transportation demand management strategies, pedestrian and bicycle facilities and programs, and alternative fuel programs
- Travel demand management (TDM), such as physical assets and services that provide real-time information network performance and support better decisionmaking for travelers
- Clean vehicle and technology programs, including purchasing alternative fuel vehicles or converting fleets to run on alternative fuels
- Transit service start-up operations, including transit facilities, operation assistance (3-year max), or vehicles (bus, rail, or van) associated with new mass transit service that expands current system
- Roadway Intelligent Transportation Systems (ITS), operations, and incident management, including signal synchronization, traffic management, and traveler information systems, with emphasis on thoroughfare and truck routes
- Shared micromobility, including bikesharing and shared scooter systems
- The purchase of diesel replacements, or medium-duty or heavy-duty zero emission vehicles and related charging equipment
- In alternative fuel projects, vehicle refueling infrastructure that would reduce emissions from non-road vehicles and non-road engines used in construction projects or port-related freight operations

Funding Notes

- Generally, the Federal share is 80% with a local match of 20%
- Up to 10% of a state's CMAQ apportionment may be dedicated to safety and traffic operations projects and financed 100% federally
- GDOT has programming authority over this program though project call is done by ARC on their behalf
- Eligible for flexing to transit projects

CARBON REDUCTION PROGRAM (CRP) (Y601)

The CRP program provides funding for projects which reduce transportation-sourced carbon dioxide (CO2) emissions.

CRP Goals and Principles

- Provides funds for projects designed to reduce transportation emissions, defined as carbon dioxide (CO2) emissions from on-road highway sources
- Will be complemented by a Carbon Reduction Strategy no later than the 4th quarter of 2023, developed by the State of Georgia in consultation with MPOs

Emphasis Areas and Eligible Activities

- Traffic monitoring, management, and control facilities or programs
- Public transportation projects that utilize the federal-aid highway system, such as bus rapid transit (BRT) corridors and dedicated bus lanes
- A transportation alternative, including, but not limited to, the construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other nonmotorized forms of transportation
- A project for advanced transportation and congestion management technologies
- Deployment of infrastructure-based intelligent transportation systems capital improvements and the installation of vehicle-to-infrastructure communications equipment
- Replacing street lighting and traffic control devices with energy-efficient alternatives
- A project or strategy designed to support congestion pricing, shifting transportation demand to nonpeak hours or other transportation modes, increasing vehicle occupancy rates, or otherwise reducing demand for roads, including electronic toll collection, and travel demand management strategies and programs
- Efforts to reduce the environmental and community impacts of freight movement
- Certain types of projects to improve traffic flow that are eligible under the CMAQ program and that do not involve construction of new capacity

Funding Notes

- Generally, the Federal share is 80% with a local match of 20%
- CRP funds can be braided with other eligible US DOT funding for projects that support the reduction of transportation emissions if the eligibility requirements and applicable Federal share are met for both funding programs

Other Funding Programs

Table 5 provides details for many of the funding sources utilized by the ARC FY 2024-2027 TIP, along with programming authority and general match requirements.

Table 5 - Other Funding Programs

Funding Program	Source	Programming Authority	TIP Code	Match Details
Bridge Formula Program	Federal	GDOT	Y110, Y113	Up to 80% federal share
Bridge Formula Program Off-System Bridges Set-aside	Federal	GDOT	Y123	Up to 80% federal share
Carbon Reduction Program - Urbanized Areas With Population Over 200K	Federal	ARC	Y601	Up to 80% federal share
Carbon Reduction Program (CRP) Flexible	Federal	GDOT	Y600	Up to 80% federal share
Congestion Mitigation & Air Quality Improvement (CMAQ)	Federal	GDOT/ARC	Y400	Up to 80% federal share
Congressionally Directed Spending	Federal	Congress	Y926, Y928	Generally 80% federal share
Federal Lands Access Program	Federal	FHWA	K200	Up to 100% federal share
FTA Small Starts	Federal	FTA	SMALL STARTS	Up to 80% federal share
General Federal Aid 2029-2050	Federal	N/A	FEDAID 2029- 2050	Assumes 80% federal share
Highway Safety Improvement Program (HSIP)	Federal	GDOT	YS30	Up to 90% federal share

Funding Program	Source	Programming Authority	TIP Code	Match Details
Innovative Coordinated Access & Mobility Pilot Program	Federal	FTA	FTA ICAM	Up to 80% federal share
National Highway Freight Program (NHFP)	Federal	GDOT	Y460	Up to 80% federal share
National Highway Performance Program (NHPP)	Federal	GDOT	Y001	Generally up to 80% federal share
Private Financing	Private	GDOT/SRTA	PVT	No match required
PROTECT Formula Program	Federal	GDOT	Y800	Up to 80% federal share
Railroad Crossing Elimination (RCE) Program	Federal	FHWA	RCE	Up to 100% federal share
Reconnecting Communities Pilot (RCP) Grant	Federal	FHWA	RCP	Up to 80% federal share for planning; 50% for total cost of infrastructure
Safe Streets and Roads for All	Federal	FHWA	SS4A	Up to 80% federal share
Strengthening Mobility and Revolutionizing Transportation (SMART) Grants Program	Federal	US DOT	SMART	No match required
Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Federal	ARC	Y230	Up to 80% federal share; flexible to FTA

Funding Program	Source	Programming Authority	TIP Code	Match Details
Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	Federal	ARC	Y230L	Up to 80% federal share.
Surface Transportation Block Grant (STBG) Program Off-System Bridge	Federal	GDOT	Y233	Up to 80% federal share
Surface Transportation Block Grant Program (STBG) Flexible	Federal	GDOT	Y240	Generally up to 80% federal share; matched by state funds
Surface Transportation Block Grant Program (STBG) Flexible (Local Match)	Federal	GDOT	Y240L	Generally up to 80% federal share; matched by local municipal funds
Transit Infrastructure Grants - Community Project Funding	Federal	Congress	FTA TIG (CPF), FTA CMPJ	"Earmark" funding for projects selected by Congress. Generally 80% federal share maximum
Transportation Alternatives (TA) Set- aside - Urbanized Areas with Populations over 200,000	Federal	ARC	Y301	Subset of STBG; up to 80% federal share. Flexible to FTA
Appalachian Development Highway System	Federal	FHWA	Y143	Up to 100% federal share
Bus and Bus Facilities	Federal	FTA	5309BU	Up to 80% federal share
Bus Rapid Transit Bond	State	ATL	BRT	No match required
Clean Fuels	Federal	FTA	5308	Up to 90% federal share

Funding Program	Source	Programming Authority	TIP Code	Match Details
Enhanced Mobility of Seniors & Individuals with Disabilities	Federal	FTA	5310	Up to 80% for capital uses, 50% for operating and 100% for administrative costs
Georgia Transportation Infrastructure Bank (GTIB)	State	SRTA	GTIB	No match required
Grant Anticipation Revenue Vehicle (GARVEE)	Federal	FHWA	GRV	Varies by project purpose and facility type
Guaranteed Revnue Bonds	State	SRTA	GRB	No match required
Highway Infrastructure Program (Urban Suballocations)	Federal	ARC	Varies	Varies by project purpose and apportionment
Infrastructure for Rebuilding America (INFRA)	Federal	US DOT	INFRA	Varies by project purpose and apportionment
Local Jurisdiction/ Municipality Funds	Local	Local Govts	LOCAL	Funding from county, city or CID used for direct funding or matching federal funds
Low or No Emission Vehicle Program	Federal	FTA	5339(c)	Up to 85 percent for rolling stock purchases; up to 90 percent for equipment and facilities
Railway-Highway Crossings Program	Federal	GDOT	YS40	Up to 100% federal share
Rebuilding American Infrastructure with Sustainability and Equity (RAISE) Program	Federal	US DOT	RAISE	Varies by project purpose and apportionment
State of Georgia / State Funds	State	GDOT	STATE	No match required
Transit Nonurbanized Area Formula Funds	Federal	FTA	5311	Up to 80% for capital uses, 50% for operating and 100% for ADA paratransit service costs

Funding Program	Source	Programming Authority	TIP Code	Match Details
Transit Urbanized Area Formula Funds	Federal	FTA	5307 / 5340	Up to 80% for net project cost, 85% for vehicles, 90% for facilities & vehilce-related equipment and 50% for operating assistance
Transportation Funding Act	State	GDOT	HB170	Funding from state used for direct funding of transportation activities

FHWA to FTA Flex Fund Transfers

Federal MPO sub-allocation funding such as from the STBG-Urban, TAP, Carbon Reduction Program (CRP), and CMAQ programs may undergo a transfer of funds to FTA. Projects must demonstrate a nexus to transit and requires the project sponsor designated as a direct recipient of FTA funds or partner with an agency that is a direct recipient. The FHWA to FTA flex fund transfer occurs under the following process:

- 1. Project sponsor creates a draft application in the FTA's Transit Award Management System (TrAMS) and obtains a FAIN grant number
- 2. Project sponsor provides ARC with FAIN grant number and reconfirms the project description and federal share amount to be flexed
- ARC staff drafts flex letter and forward request to GDOT with project sponsor/ transit operator copied
- 4. GDOT sends official flex request to FHWA
- 5. Await approval from FHWA and FTA
- 6. Once approved, no action required from ARC. Project will remain in the TIP at least two years after the phase has been marked as authorized by FHWA.

Federal Discretionary Grant Programs and Earmarks

The IIJA law greatly expands the number and funding amount allocated to competitive, discretionary programs. Unlike formula funding, discretionary funding sources require a formal application to the US DOT, who is responsible for evaluating and awarding funding based on application merit. Each discretionary program is governed by different rules, typically outlined within program-specific guidebooks for applicants released by US DOT known as Notice of Funding Opportunity (NOFO). ARC tracks, aggregates and serves NOFO documentation for each IIJA discretionary program at our IIJA resource website, which is available at www.atlantaregional.org/iija.

In addition to discretionary grants, the practice of Congress directly selecting projects for federal funding has returned with the passage of IIJA. ARC works closely with federal, state and local planning partners to program these congressionally directed spending awards (or earmarks) within the TIP in a timely manner after final approval of a spending bill containing earmarks into law.

Livable Centers Initiative (LCI) Implementation Funding

The ARC Board adopted groundbreaking policies in May 1999 that permitted the funding of investment policy studies for activity and town centers in the Atlanta region. The primary purpose of these studies and subsequent implementation of projects was to encourage increased development densities, a mix of land uses, and multimodal connectivity as an alternative to standard suburban or "strip" type development patterns. This policy initiative - known as the Livable Centers Initiative - encourages local jurisdictions to plan and implement strategies that link transportation improvements with land use development strategies to create sustainable, livable communities consistent with regional development policies. The ARC FY 2024-2027 TIP allocates \$2 million per fiscal year for LCI studies and \$20 million per fiscal year for LCI project implementation.

Projects funded under the Livable Centers Initiative (LCI) use federal transportation funds, and are part of the TIP. The evaluation policies outlined in the TIP Project Evaluation Framework document apply to all LCI transportation projects. Project selection for LCI typically follows the ARC TIP Solicitation practice of offering a funding opportunity every two calendar years, though LCI-specific project calls may be held if needed. LCI projects are expected to be designed at a very high standard in order to fulfill the program's goal of creating communities where modes of travel other than the private automobile are safe, convenient and attractive.

TIP Financial Plan and Summary

The total estimated value for project activities funded within the FY 2024-2027 TIP is \$8.2 billion. Only those projects and programs which have distinct line items in ARC's database are included in the total estimated value. However, there are costs associated with roadway and transit operations and maintenance which are considered "off database" and reflect funds derived from local sources which contribute directly to the provision of regional transit services (such as the MARTA sales tax in the City of Atlanta, Fulton County, DeKalb County and Clayton County). This additional revenue stream is accounted for in the financial constraint of the MTP, but traditionally has not been reported in the TIP documentation. To facilitate direct correlation between the TIP and MTP however, it is estimated that the revenues (and associated service costs) associated with roadway and transit operations and maintenance will contribute approximately \$9.5 billion to the total price tag of the TIP. All analyses conducted in this section, however, utilize the \$8.2 billion figure since that number is easily derived from the database.

Number of Projects Funded by Project Type

Table 6. Multiple line items or overlapping phases associated with a single project for purposes of inclusion in the TIP project list are represented in this summary as one project. In general, the figures cited do not reflect program lump sum amounts (such as for roadway maintenance or transit capital improvement programs), from which dozens, or even hundreds, of additional relatively small-scale projects are likely to be funded. It should be noted that many projects will not be fully implemented within the TIP period since only engineering and/or right-of-way acquisition phases have been programmed. Funds for construction or implementation of these projects are not scheduled until the long range period in FY 2029 and beyond.

Table 6 - Number Of Projects Funded By Project Type

Project Category	Number	Percent
Last Mile Connectivity	70	25.80%
Roadway	162	59.80%
Transit	23	8.50%
Other (scoping and planning activities)	16	5.90%
Totals	271	100.00%

Funding Amounts for Detailed Project Type

Figure 5 shows the breakdown of total TIP funding programmed to projects by the generalized project type. As shown, 80 percent of all funding is currently allocated to roadway projects in the FY 2024-2027 TIP, a statistic somewhat skewed by investments made by the state of Georgia in managed lanes projects over the next four years. The 12 percent funding dedicated to transit purposes is bolstered by the MORE MARTA sales tax.

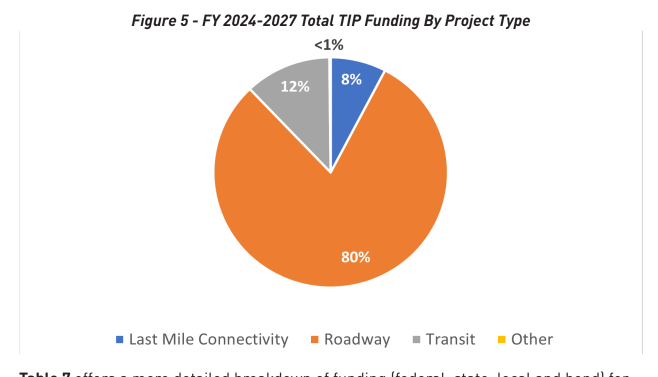


Table 7 offers a more detailed breakdown of funding (federal, state, local and bond) for each detailed project category.

Table 7 - Funding Amounts For Each Type Of Project

Detailed Project Type	Federal Share	State Share	Local Share	Bond Share
Last Mile Connectivity / Bicycle Facility	\$20,370,225	\$0	\$30,631,861	\$0
Last Mile Connectivity / Complete Street Retrofit	\$10,000,000	\$0	\$40,500,000	\$0
Last Mile Connectivity / Joint Bike-Ped Facilities	\$12,174,352	\$350,454	\$6,233,434	\$0
Last Mile Connectivity / Pedestrian Facility	\$29,962,824	\$479,880	\$15,722,624	\$0
Last Mile Connectivity / Sidepaths and Trails	\$171,812,787	\$0	\$291,603,510	\$0
Other / Planning	\$4,172,000	\$0	\$1,043,000	\$0
Other / Scoping	\$6,910,460	\$100,000	\$1,627,615	\$0
Roadway / Bridge Upgrade	\$144,886,971	\$34,764,259	\$8,190,708	\$0
Roadway / Express Lanes	\$940,131,580	\$483,118,227	\$15,971,428	\$1,307,700,196
Roadway / General Purpose Capacity	\$163,870,087	\$1,044,495,644	\$250,880,602	\$1,600,000
Roadway / Interchange Capacity	\$962,607,310	\$338,918,852	\$30,868,008	\$22,000,000
Roadway / Maintenance	\$296,871,586	\$70,739,538	\$3,534,357	\$0
Roadway / Managed Lanes	\$35,468,998	\$8,867,250	\$0	\$0
Roadway / Operations & Safety	\$146,399,796	\$203,488,473	\$65,013,037	\$0
Transit / BRT Capital	\$225,000,000	\$0	\$150,000,000	\$0
Transit / Bus Capital	\$57,108,088	\$930,150	\$94,346,871	\$0
Transit / Facilities Capital	\$28,600,000	\$13,800,000	\$358,871,095	\$0
Transit / Operations & Maintenance	\$21,141,666	\$27,500,000	\$1,785,416	\$0
Totals	\$3,277,488,730	\$2,227,552,727	\$1,366,823,566	\$1,331,300,196



TIP Performance

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Highway Safety (PM1)	67
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Transit Safety Performance Measure (49 U.S.C. 5329(d))	84
Transit Asset Management Performance Measure (49 U.S.C. 5329(d))	88
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Performance

Pursuant to the Moving Ahead for Progress in the 21st Century Act (MAP-21) Act enacted in 2012 and the Fixing America's Surface Transportation Act (FAST Act) enacted in 2015, state Departments of Transportation (DOT) and Metropolitan Planning Organizations (MPO) must apply a transportation performance management (TPM) approach in carrying out their federally-required transportation planning and programming activities. The process requires the establishment and use of a coordinated performance-based approach to transportation decision-making to support national goals for the federal-aid highway and public transportation programs.

To help transportation agencies take the necessary steps toward achieving the national goals, the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) promulgated a series of rulemakings between 2016 and 2019 that established performance measures (PM) for the federal-aid highway and public transportation programs. Part of that series of rulemakings was the Statewide and Nonmetropolitan Transportation Planning; Metropolitan Transportation Planning Final Rule (The Planning Rule) issued on May 27, 2016, that implemented the transportation planning and TPM provisions of MAP-21 and the FAST Act.

On November 15, 2021, President Joe Biden signed into law The Infrastructure Investment and Jobs Act (IIJA), also known as the Bipartisan Infrastructure Law (BIL). The BIL (or IIJA) delivers generational investments in our roads and bridges, promotes safety for all road users, helps combat the climate crisis, and advances equitable access to transportation. The TPM approach from MAP-21 and the FAST Act is carried forward to this current law.

In accordance with National Performance Management Measures, the Planning Rule, as well as the Georgia Performance Management Agreement between the Georgia DOT (GDOT) and the Georgia Association of Metropolitan Planning Organizations (GAMPO), GDOT and each Georgia O must publish a System Performance Report (SPR) for applicable performance targets in their respective statewide and metropolitan transportation plans and programs.

- A System Performance Report (SPR) and subsequent updates is a federal requirement as part of any Metropolitan Transportation Plan (MTP) to evaluate the condition and performance of the transportation system with respect to the established performance targets;
- While the implemented Transportation Improvement Program (TIP) shows progress towards meeting the established performance targets.

- The SPR presents the condition and performance of the transportation system
 with respect to required performance measures, documents performance
 targets and progress achieved in meeting the targets in comparison with previous
 reports. This is required for the following:
- In any statewide or metropolitan transportation plan or program amended or adopted after May 27, 2018, for Highway Safety/PM1 measures;
- In any statewide or metropolitan transportation plan or program amended or adopted after October 1, 2018, for transit asset measures;
- In any statewide or metropolitan transportation plan or program amended or adopted after May 20, 2019, for Pavement and Bridge Condition/PM2 and System Performance, Freight, and Congestion Mitigation and Air Quality/PM3 measures; and
- In any statewide or metropolitan transportation plan or program amended or adopted after July 20, 2021, for transit safety measures.

The Atlanta Regional Commission (ARC) 2024 Metropolitan Transportation Plan (MTP) will be adopted in January 2024. Per the Planning Rule and the Georgia Performance Management Agreement, the System Performance Report for the ARC 2024 MTP is included, herein, for the required Highway Safety/PM1, Bridge and Pavement Condition/PM2, and System Performance, Freight, and Congestion Mitigation and Air Quality/PM3 measures. An online version of the System Performance Report is also available.

A summary of MTP and TIP investment levels is provided at the end of each performance measure section. The figures provided show the total investment allocated by performance criterion-referenced work type, which follows the state methodology for documenting performance found within **Table 8**. ARC staff assigned GDOT work type designations as appropriate in cases where this data was not available or previously unassigned.

Table 8 - Projects/Work Types That Support Each Performance Measure Target

Work Type	PM1	PM2		PM3				
	Safety	Bridges Pavem	_	System	Truck Reliability	CMAQ*		
			Pavement	Reliability		PHED	Non-SOV	Emissions Reduction
Bicycle / Pedestrian Facilities	Ø						Ø	Ø
Bridges		igoremsize						
Drainage Improvements			Ø					
Grade Separation	>			>		O		
Interchange	>			>	⊘	>		
Intersection Improvement	>			>		>		
ITS	>			>		>		
Lighting	>							
Managed Lanes	O			>	O	(
Operational Improvement				Ø	Ø	Ø		
Pavement Rehabilitation			⊘					
Railroad Crossing	>			>				
Transit							Ø	Ø
Truck Lanes					Ø			
Widening				Ø		Ø		

^{*} The CMAQ measures including PHED, Non-SOV, and Emission Reduction apply only within the boundaries of each U.S. Census Bureau-designated urbanized area (UZA) that contains a NHS road, has a population of more than 200 thousand, and contains any part of a nonattainment or maintenance area for ozone, carbon monoxide or particulate matter. In Georgia, the CMAQ measures only apply to statewide for GDOT as well as individually for ARC and CBMPO.

Highway Safety (PM1)

Effective April 14, 2016, the FHWA established the <u>highway safety performance</u> measures to carry out the Highway Safety Improvement Program (HSIP). These performance measures are:

- 1. Number of fatalities;
- 2. Rate of fatalities per 100 million vehicle miles traveled;
- 3. Number of serious injuries;
- 4. Rate of serious injuries per 100 million vehicle miles traveled; and
- 5. Number of combined non-motorized fatalities and non-motorized serious injuries.

Safety performance targets are provided annually by the States to FHWA for each safety performance measure. GDOT submits the HSIP report annually to FHWA. The HSIP 2022 annual report was submitted to FHWA by August 31, 2022 and established the statewide safety targets for year 2023 based on an anticipated five-year rolling average (2019-2023). Georgia statewide safety performance targets for 2023 are included in **Figure 6**, along with **statewide safety performance for the two most recent reporting periods**. MPOs have 180 days after the states (GDOT) submit their targets to FHWA to either adopt the state targets or set their own PM1 targets; **The 2023 MPO PM1 targets must be set by February 27, 2023**. The ARC adopted/approved the Georgia statewide safety performance targets on January 11, 2023.

Figure 6 - Safety Performance Targets Timeline (2022-2024)



The latest safety conditions will be updated annually over a rolling 5-year window and reflected within each subsequent System Performance Report, to track performance over time in relation to baseline conditions and established targets.

Table 9 shows the Georgia statewide safety performance and targets and five-year rolling averages over the last three years.

Table 9 - Statewide Highway Safety (PM1), System Conditions And Performance Targets (Due August Each Year to FHWA)

Performance	2022 Georgia Statewide Performance Target	2023 Georgia Statewide Performance Target	2024 Georgia Statewide Performance Target	2024 ARC Aspirational MPO Performance Target	
Measures	(Five-Year Rolling Average 2018- 2022)	(Five-Year Rolling Average 2019- 2023)	(Five-Year Rolling Average 2020- 2024)	(5% reduction of (Five-Year Rolling Average 2020- 2024)	
Number of Fatalities	1,671	1,680	1,680	667	
Rate of Fatalities per 100 Million Vehicle Miles Traveled	1.21	1.36	1.36	1.164	
Number of Serious Injuries	8,443	8,966	8,966	3,768	
Rate of Serious Injuries per 100 Million Vehicle Miles Traveled	4.61	7.679	7.679	6.551	
Number of Combined Non- Motorized Fatalities and Non-Motorized Serious Injuries	793	802	802	452	

Source: GDOT's HSIP Reports

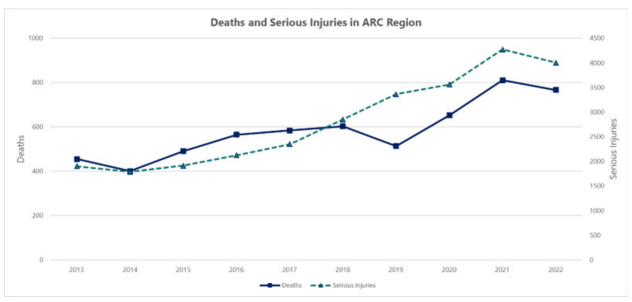
ARC recognizes the importance of linking goals, objectives, and investment priorities to stated performance objectives, and that establishing this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the 2024 MTP directly reflects the goals, objectives, performance measures, and targets as they are available and described in other State and public transportation plans and processes; specifically, the Georgia Strategic Highway Safety Plan (SHSP), the Georgia Highway Safety Improvement Program (HSIP), and the Georgia 2050 Statewide Transportation Improvement Plan (SWTP)/2021 Statewide Strategic Transportation Plan (SSTP).

- The Georgia SHSP is intended to reduce the number of fatalities and serious injuries resulting from motor vehicle crashes on public roads in Georgia. Existing highway safety plans are aligned and coordinated with the SHSP, including (but not limited to) the Georgia HSIP, MPO and local agencies' safety plans. The SHSP guides GDOT, the Georgia MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out across Georgia.
- The GDOT HSIP annual report provides a continuous and systematic process
 that identifies and reviews traffic safety issues around the state to identify
 locations with potential for improvement. The ultimate goal of the HSIP process
 is to reduce the number of crashes, injuries and fatalities by eliminating certain
 predominant types of crashes through the implementation of engineering
 solutions.
- The 2021 SSTP/2050 SWTP combines GDOT's strategic business case for transportation investment with the long-range, comprehensive transportation planning considerations under Federal law. The SSTP/SWTP is organized into three investment categories, reflecting three major ways people and freight move in Georgia; statewide freight and logistics, people mobility in Metro Atlanta, and people mobility in emerging metros and rural Georgia. The plan identifies strategies to bring about Foundational, Catalytic, and Innovation investments for the above mentioned categories.
- The ARC 2024 MTP increases the safety of the transportation system for
 motorized and non-motorized users as required by the Planning Rule. The
 MTP identifies safety needs within the metropolitan planning area and provides
 funding for targeted safety improvements. In January 2023, the ARC adopted a
 Regional Safety Strategy (RSS) that guides the MPO and its local partners on
 how to proactively identify transportation safety issues and how to address them
 using a Safe Systems Approach. The ARC is primarily promoting infrastructure

and design techniques such as FHWA Proven Safety Countermeasures to address the rising fatalities and serious injuries on regional roadways. The RSS additionally provides guidance on evaluating the safety cost-benefit of projects that apply to the ARC for our discretionary federal funding and entry into our TIP.

• The fatality and serious injury trend in the ARC are displayed in **Figure 7.**

Figure 7 - Trend Lines Of Transportation-Related Deaths And Serious Injuries In The Atlanta Metropolitan Planning Area From 2013-2022



Trend lines of transportation-related deaths and serious injuries in the Atlanta MPO from 2013-2022. From the last five-year trend, an average of over 685 deaths and over 3,800 serious injuries occur each year.

The evaluation process for projects seeking ARC discretionary funds includes safety as a significant weight. **Table 10** has the score weights by project type. Safety is between 20-40% of a project's score depending on the project type.

Table 10 - Project Score Weights by Project Type

Project Type	Mobility & Access	Equity	Safety	Resiliency
Bike & Pedestrian	30%	20%	30%	20%
Multiuse Trails	30%	20%	35%	15%
Roadway Asset Management	25%	15%	40%	20%
Roadway Expansion	30%	20%	30%	20%
TSM&0- Built Environment	30%	15%	40%	15%
TSM&0- Technology	25%	15%	40%	20%
Transit Expansion	35%	25%	20%	20%
Transit Asset Management	30%	20%	30%	20%

To support progress towards approved MPO highway safety targets, which follow statewide highway safety targets, the ARC 2024 MTP includes a number of key safety investments. A total of \$28,316,696,839, has been programmed in the MTP to improve highway safety. Out of that figure, approximately \$4,684,010,551 (16%) is scheduled for authorization in the FY 2024-2027 TIP.

To support progress towards approved MPO highway safety targets, which follow statewide highway safety targets, the ARC 2024 MTP includes a number of key safety investments. A total of \$28,316,696,839, has been programmed in the MTP to improve highway safety. Out of that figure, approximately \$4,684,010,551 (16%) is scheduled for authorization in the FY 2024-2027 TIP.

FY 2024-2027 TIP projects which support improved highway safety include:

- CO-498 / 0019890 South Cobb Drive Traffic Safety Improvements
- AT-003D / 0018301 Northside Drive from Marietta Street to 8th Street
- CL-349 / 0019778 Tara Boulevard Pedestrian Safety Improvements from Henry County Line to Upper Riverdale Road

Pavement and Bridge Condition (PM2)

Effective May 20, 2017, FHWA established performance measures to assess pavement condition and bridge condition for the National Highway Performance Program. This second FHWA performance measure rule (PM2) established six performance measures:

- 1. Percent of Interstate pavements in good condition;
- 2. Percent of Interstate pavements in poor condition;
- 3. Percent of non-Interstate National Highway System (NHS) pavements in good condition:
- 4. Percent of non-Interstate NHS pavements in poor condition;
- 5. Percent of NHS bridges by deck area classified as in good condition; and
- 6. Percent of NHS bridges by deck area classified as in poor condition.

PAVEMENT CONDITION MEASURES

The pavement condition measures represent the percentage of lane-miles on the Interstate or non-Interstate NHS that are in good condition or poor condition. FHWA established five metrics to assess pavement condition: International Roughness Index (IRI); cracking percent; rutting; faulting; and Present Serviceability Rating (PSR). For each metric, a threshold is used to establish good, fair, or poor condition.

Pavement condition is assessed using these metrics and thresholds. A pavement section in good condition if three metric ratings are good, and in poor condition if two or more metric ratings are poor. Pavement sections that are not good or poor are considered fair.

The pavement condition measures are expressed as a percentage of all applicable roads in good or poor condition. Pavement in good condition suggests that no major investment is needed. Pavement in poor condition suggests major reconstruction investment is needed due to either ride quality or a structural deficiency.

BRIDGE CONDITION MEASURES

The bridge condition measures represent the percentage of bridges, by deck area, on the NHS that are in good condition or poor condition. The condition of each bridge is evaluated by assessing four bridge components: deck, superstructure, substructure, and culverts. FHWA created a metric rating threshold for each component to establish good, fair, or poor condition. Every bridge on the NHS is evaluated using these component ratings. If the lowest rating of the four metrics is greater than or equal to seven, the structure is classified as good. If the lowest rating is less than or equal to

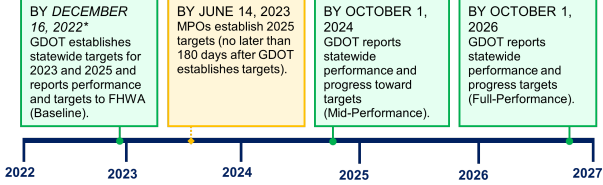
four, the structure is classified as poor. If the lowest rating is five or six, it is classified as fair.

To determine the percent of bridges in good or in poor condition, the sum of total deck area of good or poor NHS bridges is divided by the total deck area of bridges carrying the NHS. Deck area is computed using structure length and either deck width or approach roadway width. Good condition suggests that no major investment is needed. Bridges in poor condition are safe to drive on; however, they are nearing a point where substantial reconstruction or replacement is needed.

PAVEMENT AND BRIDGE TARGETS

Pavement and bridge condition performance is assessed and reported over a four-year performance period. The first performance period began on January 1, 2018, and runs through December 31, 2021. GDOT reported baseline PM2 performance and targets to FHWA on October 1, 2018, and will report updated performance information at the midpoint and end of the performance period. The second four-year performance period covers January 1, 2022, to December 31, 2025, with additional performance periods following every four years. The PM2 rule requires states and MPOs to establish two-year and/or four-year performance targets for each PM2 measure. Current two-year targets under the second four-year performance period represent expected pavement and bridge condition at the end of calendar year 2023, while the current four-year targets represent expected condition at the end of calendar year 2025 (**Figure 8**).

Figure 8 - Second Performance Period (January 1, 2022, To December 31, 2025)



FHWA changed the due date from October 1, 2022, due to a technical issue with the reporting system.

States establish targets as follows:

- Percent of Interstate pavements in good and poor condition four-year targets;
- Percent of non-Interstate NHS pavements in good and poor condition two-year and four-year targets; and
- Percent of NHS bridges by deck area in good and poor condition two-year and four-year targets.

MPOs have 180 days after the states (GDOT) submit their targets to FHWA to establish four-year targets for each measure by either agreeing to the statewide targets or setting quantifiable targets for the MPO's planning area that differ from the state targets.

GDOT established current statewide two-year and four-year PM2 targets on December 16, 2022. MPOs have 180 days from December 16, 2022 to adopt the state PM2 targets or set their own PM2 targets; The MPO second performance period PM2 targets must be set by June 14, 2023. The ARC adopted/approved the Georgia statewide PM2 targets on May 10, 2023.

Table 11 presents statewide baseline performance for each PM2 measure as well as the current two-year and four-year statewide targets established by GDOT.

Table 11 - Pavement and Bridge Condition (PM2) Performance and Targets

Performance Measures	Georgia Performance (Baseline 2021)	Georgia 2-year Target (2023)	Georgia 4-year Target (2025)
Percent of Interstate pavements in good condition	67.40%	50.00%	50.00%
Percent of Interstate pavements in poor condition	0.10%	5.00%	5.00%
Percent of non-Interstate NHS pavements in good condition	49.20%	40.00%	40.00%
Percent of non-Interstate NHS pavements in poor condition	0.60%	12.00%	12.00%
Percent of NHS bridges (by deck area) in good condition	79.10%	50.00%	60.00%
Percent of NHS bridges (by deck area) in poor condition	0.50%	10.00%	10.00%

On or before October 1, 2024, GDOT will provide FHWA with a detailed mid-performance report of pavement and bridge condition performance covering the period of January 1, 2022, to December 31, 2023, for the second performance period. GDOT and the ARC will have the opportunity at that time to revisit the four-year PM2 targets.

ARC recognizes the importance of linking goals, objectives, and investment priorities to stated performance objectives, and that establishing this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the 2024 MTP directly reflects the goals, objectives, performance measures, and targets as they are available and described in other State and public transportation plans and processes; specifically, Georgia's Transportation Asset Management Plan (TAMP), the Georgia Interstate Preservation Plan, and the current SSTP/2050 SWTP.

- MAP-21 initially required GDOT to develop a TAMP for all NHS pavements and bridges within the state In addition, BIL requires considering extreme weather and resilience as part of the life-cycle planning and risk management analyses within a State TAMP process and evaluation. GDOT's TAMP describes Georgia's current bridge (bridge culverts) and pavement asset management processes for improving and preserving the condition of the National Highway System (NHS), which comprised of approximately 7,200 miles of roadway within the State which includes interstates, state routes and local roads as well as 4,300 structures of both bridges and bridge culverts. GDOT has recently developed TAMP for FY 2022-2031, which uses life-cycle planning and outlines the priorities and investment strategies leading to a program of projects that would make progress toward achievement of GDOT's statewide pavement and bridge condition targets and cost effectively manage and preserve these assets over the next 10 years.
- The Georgia Interstate Preservation Plan applied a risk profile to identify and communicate Interstate preservation priorities; this process leveraged a combination of asset management techniques with risk management concepts to prioritize specific investment strategies for the Interstate system in Georgia.
- The 2021 SSTP/2050 SWTP combines GDOT's strategic business case for transportation investment with the long-range, comprehensive transportation planning considerations under Federal law. The SSTP/SWTP is organized into three investment categories, reflecting three major ways people and freight move in Georgia; statewide freight and logistics, people mobility in Metro Atlanta, and people mobility in emerging metros and rural Georgia. The plan identifies strategies to bring about Foundational, Catalytic, and Innovation investments for the above mentioned categories.

- The ARC 2024 MTP addresses infrastructure preservation and identifies pavement and bridge infrastructure needs within the metropolitan planning area, and allocates funding for targeted infrastructure improvements. Local government regularly apply for ARC discretionary funding for asset management projects that repave pavement or replace bridges in poor condition. These projects are evaluated based on the AADT on those roadways, condition rating, whether they are on a priority network, and if additional design elements that address safety and resilience are included in the project package. Several local governments programmatically collect pavement condition data on their locally owned roadways, and this practice is promoted in the county-level Comprehensive Transportation Plans that ARC supports and funds.
- The <u>ARC has a web map of the NHS roadways and bridges within the MPO boundaries</u> that is color coded by Good, Fair, and Poor condition based on data provided by GDOT and the National Bridge Inventory.

To support progress towards approved MPO pavement and bridge condition targets, which follow statewide targets for such measures, the ARC 2024 MTP includes a number of key safety investments. A total of \$8,846,386,672, has been programmed in the MTP to improve roadway and bridge state of good repair. Out of that figure, approximately \$433,538,571 (5%) is scheduled for authorization in the FY 2024-2027 TIP.

FY 2024-2027 TIP projects which support improved pavement and bridge condition include:

- FN-349 / 0017830 Buice Road Bridge Replacement at Johns Creek
- FS-353 / 0019796 City of East Point Resurfacing Program
- FA-100C / 0017812 Fayette County Resurface Program Phase 2

System Performance, Freight, and CMAQ Program (PM3)

Effective May 20, 2017, FHWA established measures to assess performance of the National Highway System, freight movement on the Interstate system, and the Congestion Mitigation and Air Quality Improvement (CMAQ) Program. This third FHWA performance measure rule (PM3) established six performance measures, described below

National Highway System Performance

- 1. Percent of person-miles on the Interstate system that are reliable;
- 2. Percent of person-miles on the non-Interstate NHS that are reliable;

Freight Movement on the Interstate

3. Truck Travel Time Reliability Index (TTTR);

Congestion Mitigation and Air Quality Improvement (CMAQ) Program

- 4. Annual hours of peak hour excessive delay per capita (PHED);
- 5. Percent of non-single occupant vehicle travel (Non-SOV); and
- 6. Cumulative two-year and four-year reduction of on-road mobile source emissions for CMAQ funded projects (CMAQ Emission Reduction).

SYSTEM PERFORMANCE MEASURES

The two System Performance measures assess the reliability of travel times on the Interstate or non-Interstate NHS system. The performance metric used to calculate reliability is the Level of Travel Time Reliability (LOTTR). LOTTR is defined as the ratio of longer travel times (80th percentile) to a normal travel time (50th percentile) over all applicable roads during four time periods (AM peak, Mid-day, PM peak, and weekends) that cover the hours of 6 AM to 8 PM each day.

The LOTTR ratio is calculated for each segment of applicable roadway, essentially comparing the segment with itself. A segment is deemed to be reliable if its LOTTR is less than 1.5 during all four time periods. If one or more time periods has a LOTTR of 1.5 or above, that segment is unreliable.

The measures are expressed as the percent of person-miles traveled on the Interstate or non-Interstate NHS system that are reliable. Person-miles take into account the number of people traveling in buses, cars, and trucks over these roadway segments. To determine total person miles traveled, the vehicle miles traveled (VMT) on each segment is multiplied by average vehicle occupancy. To calculate the percent of person

miles traveled that are reliable, the sum of the number of reliable person miles traveled is divided by the sum of total person miles traveled.

FREIGHT MOVEMENT PERFORMANCE MEASURE

The Freight Movement performance measure assesses reliability for trucks traveling on the Interstate. A TTTR ratio is generated by dividing the 95th percentile truck travel time by a normal travel time (50th percentile) for each segment of the Interstate system over five time periods throughout weekdays and weekends (AM peak, Mid-day, PM peak, weekend, and overnight) that cover all hours of the day. For each segment, the highest TTTR value among the five time periods is multiplied by the length of the segment. The sum of all length-weighted segments is then divided by the total length of Interstate to generate the TTTR Index.

CMAQ PERFORMANCE MEASURES

The PHED measure assesses the hours of delay resulting from traffic congestion on the NHS during morning and afternoon weekday peak travel times. Peak travel hours are defined as 6 AM to 10 AM on weekday mornings, and either 3 PM to 7 PM or 4 PM to 8 PM on weekday afternoons. The threshold for excessive delay is based on the travel time at 20 miles per hour or 60% of the posted speed limit travel time, whichever is greater, and is measured in 15-minute intervals.

Total excessive delay is weighted by vehicle volumes and occupancy, and is expressed as the annual hours of excessive delay during the peak hours on a per capita basis. Thus, PHED is a measure of person-hours of delay, rather than vehicle-hours. The Non-SOV measure assesses the percent of vehicle travel that occurs with more than one occupant in the vehicle. This measure is based on person travel within the region, and non-SOV travel includes travel via carpool, van, public transportation, commuter rail, walking, or bicycling as well as telecommuting.

The CMAQ Emission Reduction measure assesses performance of the CMAQ Program through measurement of total emission reductions of on-road mobile source emissions. Total emissions reduction is calculated by summing two year and four year totals of emission reductions of applicable pollutants, in kilograms per day, resulting from all CMAQ funded projects.

Applicability of the CMAQ Measures

The PHED and Non-SOV measures apply only within the boundaries of each U.S. Census Bureau-designated urbanized area (UZA) that contains a NHS road, has a population of more than 200 thousand, and contains any part of a nonattainment or maintenance area for ozone, carbon monoxide or particulate matter. States and MPOs within an applicable UZA must coordinate to set a single, unified four-year target for the entire UZA for PHED, and single, unified two- and four-year targets for Non-SOV travel. ¹

In Georgia, the PHED and Non-SOV measures currently apply only to the Atlanta, GA UZA. The Atlanta Regional Commission (ARC) and the Cartersville-Bartow MPO (CBMPO) have planning area boundaries that overlap with the UZA, thus GDOT and the two MPOs coordinate to establish single, unified PHED and Non-SOV Travel performance targets.

The CMAQ Emission Reduction measure is applicable to any state and MPO with projects financed with CMAQ funds whose boundary contains any part of a nonattainment or maintenance area for ozone, carbon monoxide or particulate matter. In Georgia, the CMAQ Emission reduction measure applies statewide for GDOT as well as individually for ARC and CBMPO.

PM3 PERFORMANCE TARGETS

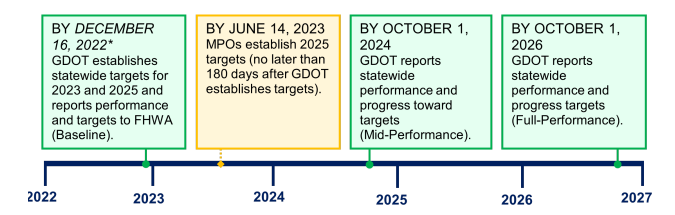
Performance for the PM3 measures is assessed and reported over a four-year performance period. For all PM3 measures except the CMAQ Emission Reduction measure, the first performance period began on January 1, 2018, and will end on December 31, 2021. For the CMAQ Emission Reduction measure, the first performance period began on October 1, 2017, and will end on September 30, 2021. GDOT reported baseline PM3 performance and targets (for First Performance Period) to FHWA on October 1, 2018, the baseline PM3 performance and targets (for Second Performance Period) to FHWA on December 16, 2022, and will report updated performance information at the midpoint and end of the performance period. The second four-year performance period will cover January 1, 2022, to December 31, 2025 (October 1, 2021,

¹ Beginning January 1, 2022, the UZA population threshold for this measure changes from one million to 200,000, and two-year and four-year targets must be set for both measures.

to September 30, 2025, for the CMAQ Emission Reduction Measure), with additional performance periods following every four years.

The PM3 rule requires state DOTs and MPOs to establish two-year and/or four-year performance targets for each PM3 measure (Figure 9). The performance periods for the CMAQ emissions reduction measure are on a federal fiscal year basis and the performance periods for all other measures are on a calendar year basis. For all targets except CMAQ Emission Reductions, the current two-year and four-year targets represent under the second four-year performance period expected performance at the end of calendar years 2023 and 2025, respectively. For the current CMAQ Emission Reduction measure the two-year and four-year targets represent cumulative VOC and NOx emission reductions from CMAQ-funded projects during the periods of October 1, 2022, to September 30, 2023 (for the two-year target) and October 1, 2022, to September 30, 2025 (for the four-year target).

Figure 9 - Second Performance Period (January 1, 2022, to December 31, 2025)



^{*}FHWA changed the due date from October 1, 2022, due to a technical issue with the reporting system.

States establish targets as follows:

- Percent of person-miles on the Interstate system that are reliable two-year and four-year targets;
- Percent of person-miles on the non-Interstate NHS that are reliable four-year targets;
- Truck Travel Time Reliability two-year and four-year targets;
- Annual hours of peak hour excessive delay per capita (PHED) four-year targets;

- Percent of non-single occupant vehicle travel (Non-SOV) two-year and fouryear targets; and
- CMAQ Emission Reductions two-year and four-year targets.

MPOs establish four-year targets for the System Performance, Freight Movement, and PHED measures, and two-year and four-year targets for the Non-SOV and CMAQ Emission Reduction measures. MPOs establish targets by either agreeing to program projects that will support the statewide targets, or setting quantifiable targets for the MPO's planning area that differ from the state targets.

GDOT established statewide PM3 targets and submitted to FHWA by December 16, 2022. The ARC adopted/approved the Georgia statewide PM3 targets on May 10, 2023. Table 12 presents statewide baseline performance for each PM3 measure as well as the current two-year and four-year statewide targets established by GDOT.

Table 12 - System Performance / Freight Movement / CMAQ (PM3) Performance & Targets

Performance Measure	Georgia Performance (Baseline 2021)	Georgia 2-year Target (2023)	Georgia 4-year Target (2025)
Percent of person- miles on the Interstate system that are reliable	82.8%	73.9%	68.4%
Percent of person- miles on the non- Interstate NHS that are reliable	91.9%	87.3%	85.3%
Truck Travel Time Reliability Index	1.47	1.62	1.65
Annual hours of peak hour excessive delay per capita (PHED)	14.4 hours	23.7 hours	27.2 hours
Percent Non-SOV travel	25.7%	22.7%	22.7%
CMAQ VOC Cumulative Emission Reductions	365.006 kg/day*	139.200 kg/day	280.500 kg/day
CMAQ NOx Cumulative Emission Reductions	1,184.582 kg/day*	456.000 kg/day	930.100 kg/day

^{*4-}year Cumulative Emission Reductions from 2018-2021

On or before October 1, 2024, GDOT will provide FHWA with a detailed mid-performance report of PM3 performance covering the period of January 1, 2022, to December 31, 2023, for the second performance period. GDOT and the ARC will have the opportunity at that time to revisit the four-year PM3 targets.

ARC recognizes the importance of linking goals, objectives, and investment priorities to stated performance objectives, and that establishing this link is critical to the achievement of national transportation goals and statewide and regional performance targets. As such, the 2024 MTP directly reflects the goals, objectives, performance measures, and targets as they are available and described in other State and public transportation plans and processes; specifically, the Georgia Statewide Freight and Logistics Action Plan, and the current 2021 SSTP/2050 SWTP.

- The 2023 Georgia Freight Plan documents freight planning activities and investments in the state, identifies and assesses current and future freight needs and challenges incorporating both technical analysis and stakeholder engagement, and guides freight-related transportation decisions and investments. The plan integrates policy positions and strategies from existing documents to help identify and prioritize freight investments critical to the state's economic growth and global competitiveness. The Georgia Freight Plan establishes specific goals for freight transportation and addresses freight issues that are not covered in other statewide planning documents.
- The 2021 SSTP/2050 SWTP combines GDOT's strategic business case for transportation investment with the long-range, comprehensive transportation planning considerations under Federal law. The SSTP/SWTP is organized into three investment categories, reflecting three major ways people and freight move in Georgia; statewide freight and logistics, people mobility in Metro Atlanta, and people mobility in emerging metros and rural Georgia. The plan identifies strategies to bring about Foundational, Catalytic, and Innovation investments for the above mentioned categories.
- The ARC 2024 MTP addresses reliability, freight movement, congestion, and emissions and identifies needs for each of these issues within the metropolitan planning area and allocates funding for targeted improvements. The ARC supports the 2023 Atlanta Regional Transportation Demand Management Plan developed by Georgia Commute Options, a partner organization that receives CMAQ funds, to encourage more mode shift, teleworking, and clean commutes. The 2020 Transportation Systems Management and Operations Plan provides regional and local guidance on investing in advanced technologies such as connected vehicle technologies or adaptive traffic signals to achieve congestion mitigation and emission benefits, and is further supported by the Local

Deployment Guide. ARC continually works with the Atlanta Transit Link Authority (ATL) and transit operators in the region to identify high impact transit projects for ARC discretionary CMAQ funds or FTA grants that could result in mode shift, emission benefits, and additional equity and access benefits to the region.

To support progress towards approved MPO system performance targets, which follow statewide targets for such measures, the ARC 2024 MTP includes a number of key mobility investments. A total of \$46,769,799,301 has been programmed in the MTP to reduce congestion. Out of that figure, approximately \$7,610,799,301 (16%) is scheduled for authorization in the FY 2024-2027 TIP.

TIP projects which improve system performance, freight movement and air quality include:

- HE-450 / 0019633 Henry County Local Bus Pilot Route Implementation
- AR-318 / 0014203 I-75 Commercial Vehicle Lanes
- AR-ML-300 / 0001757 SR 400 Express Lanes

Transit Safety Performance Measure (49 U.S.C. 5329(d))

The Federal Transit Administration (FTA) has established requirements to ensure the safety of transit passengers, employees, and the general public. Transit safety refers to the safety regulations, standards, and guidelines that public transportation agencies must comply with in order to receive federal funding and operate transit systems. The FTA Public Transportation Agency Safety Plan (PTASP) Final Rule required applicable transit providers to develop a certified agency safety plan including targets for four transit safety performance measures and to share those measures with the MPO (Figure 10). Based on these measures, MPOs must develop Regional Transit Safety Targets. Transit agencies within Atlanta Region are Metropolitan Atlanta Rapid Transit Authority (MARTA), Cobb County Transit/CobbLinc, Gwinnett County Transit/Ride Gwinnett, Cherokee Area Transportation System, Henry County Transit, Douglas County Transit/Connect Douglas, Georgia Regional Transportation Authority (GRTA) Express, and Center for Pan Asian Community Services (CPACS) Express Bus.

Figure 10 - Transit Safety Performance Measures

Me	Measures				
1.	Fatalities	Total number of reportable fatalities and the rate per total vehicle revenue miles by mode			
2.	Injuries	Total number of reportable injuries and the rate per total vehicle revenue miles by mode			
3.	Safety Events	Total number of reportable events and the rate per total vehicle revenue miles by mode			
4.	System Reliability	Mean distance between major mechanical failures by mode			

In order to set the Regional Transit Safety Targets, ARC collected & reviewed operator Public Transit Safety Plans (PTASPS) within the region, conducted meetings with the regional Transit Operator Group, and met with ARC's Performance Analytics and Monitoring Group. Below are the adopted Regional Safety Performance Targets (Figure 11 and Figure 12).

Figure 11 - Adopted Regional Safety Performance Targets

Mode	Fat	alities	Injuries		Safety Events		System Reliability (Mean Distance Between Failures)
	Total	Rate (Per 100k VRM)	Total	Rate (Per 100k VRM)	Total	Rate (Per 100k VRM)	MDBF = (VRM/Failures)
Fixed Route Bus	0	0	210	77.2*	94	34.6*	7,500
Demand Response	0	0	14	18.8*	11	14.3*	15,000
Commuter Bus	0	0	8	0.4	38	1.97	16,000
Light Rail	0	0	5	0.03	5	0.08	2,700
Heavy rail	0	0	28	0.12	32	0.14	23,000
		_					

(*Per 10M VRM used for Large Operators)

Figure 12 - Public Transit Safety Plans (PTASPS) Adopted Regional Safety Performance
Targets

	Operator	Fatalities	Injuries	Safety Events	System Reliability
Fixed Route Bus	marta 🔨	0	210	94	7,500
	Guinnett	0	14	n	15,000
	& LINC	0	5	5	2,700
	CATS	0	1	1	64,028
	*cpacs	0	0	0	28,253
	CONNECT	0	4	5	41,102
	Atlanta Regional Safety Targets	0	210	94	7,500

en . en	Operator	Fatalities	Injuries	Safety Events	System Reliability
Commuter Bus	Gwonett	0	1	29	50,634
	press	0	8	38	16,000
	Atlanta Regional Safety Targets	0	8	38	16,000

ARC defines targets based on various modes of transportation including Fixed Route Bus, Commuter Bus, Demand-Response Transit, Light Rail and Heavy Rail. Fatalities,

Injuries, Safety Events and system reliability are factors being used in quantifying the transit safety performance measure.

Transit safety events refer to any incidents or occurrences that compromise the safety of public transportation systems. These events can range from minor incidents to major accidents, and can involve various aspects of transit operations, such as rolling stock, infrastructure, personnel, and passengers (Figure 13).

Figure 13 - Atlanta Regional Demand Response Safety Targets

	Operator	Fatalities	Injuries	Safety Events	System Reliabil
	marta 🔌	0	14	11	15,000
	Gwinnett	О	2	9	26,162
emand-Response	& LINC	0	1	1	28,000
2 2 2	EATS	0	3	3	89,387
***	☆ cpacs	0	О	0	46,905
	CONNECT	0	1	1	22,296
	CHANNIT	0	1	1	50,000
	Atlanta Regional Safety Targets	0	14	n	15,000

Transit safety system reliability is an important aspect of public transportation that refers to the ability of transit systems to perform their functions safely and reliably, without failures or malfunctions that could compromise passenger safety (Figure 14). One key metric used to measure transit system reliability is the Mean Distance Between Failures (MDBF). MDBF is a metric used to evaluate the reliability of transit systems, particularly rail systems.

Figure 14 - Atlanta Regional Mean Distance Between Failures

Links Dail	Operator	Fatalities	Injuries	Safety Events	System Reliability
Light Rail	marta 🔨	0	5	5	2,700
	Atlanta Region Safety Target	0	5	5	2,700
	Operator	Fatalities	Injuries	Safety Events	System Reliability
72.01	100				
Heavy Rail	marta 🔌.	0	28	32	23,000

TIP projects which improve transit safety performance include:

- M-AR-456 / 0019803 MARTA bus corridor safety improvements
- CO-476 / 0017984 Cobb County ADA Compliant Sidewalk Improvements
- GW-442 Gwinnett Transit Route 25 Bus Shelter Enhancements

Transit Asset Mgt. Performance Measure (49 U.S.C. 5329(d))

Transit Asset Management (TAM) is an FTA investment policy which focuses federal dollars into projects which both achieve and maintain a state of good repair amongst the nation's providers of public transportation. Maintaining a fleet of transit vehicles and assets in a state of good repair promotes on-time performance, increases customer safety, and protects taxpayer investment into public transportation infrastructure by reducing the need for more costly interventions beyond the useful life of a transit asset.

A key metric for TAM tracking is the Useful Life Benchmark (ULB). ULB is the acceptable period of use for service for a capital asset, typically a vehicle. When a vehicle's age exceeds its ULB, it is more likely to incur maintenance costs or accumulate failures. It is not necessarily unsafe to operate a vehicle beyond this benchmark, but transit operators typically prepare a fleet replacement or refurbishment plan with ULB guidelines in mind. A low share of a fleet past its ULB is a key indicator that a transit operator is investing more in state of good repair. This lifecycle varies by vehicle type, and the FTA provides guidelines for operators to adopt or adjust in either direction. Below are the ranges of benchmarks used by the operators in the ATL region (Figure 15).

Figure 15. ULB Range by Mode

Mode	ULB Range (years)
Commuter bus and Fixed-route bus	12-14
Demand response	5-12
Heavy rail	22-40
Streetcar	30

ARC is currently working with the ATL Authority to establish Regional TAM Targets based on the data collected for their Annual Report and Audit (ARA) report. Through the ARA reporting effort, ATL authority works annually to collect and standardize TAM data from operators within the Atlanta region set targets that are consistent and avoid any possible duplication.

Per the most recently published ARA report in 2022, approximately 12 percent of the active revenue vehicles operated by the Atlanta region's transit providers have exceeded their ULB – continuing a negative trend first documented in the 2021 ULB (**Figure 16**).

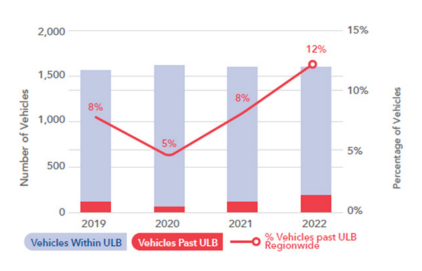


Figure 16. Vehicular ULB (2019-2022)

This two-year trend of increasing percentage of vehicles in operation beyond ULB is driven largely by the region's aging heavy rail and commuter bus fleets (**Figure 17**).

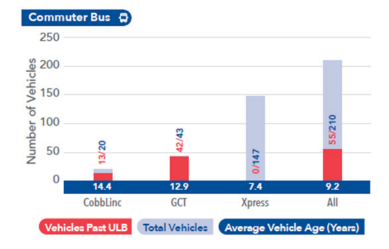


Figure 17 - Commuter ULB (2019-2022)

The region's fixed route (local) bus and demand response fleet is in better shape comparatively (**Figures 18 and 19**). MARTA's investment in new local bus rolling stock has brought ULB for that mode down from twelve percent to zero.

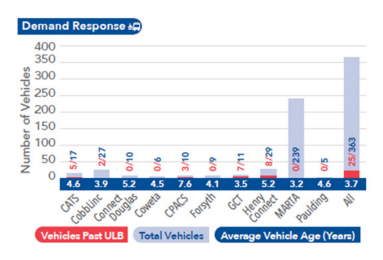
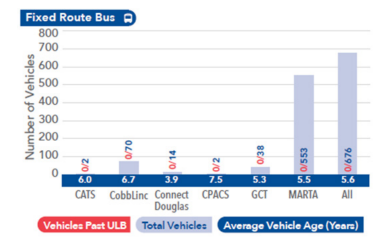


Figure 18 - Demand Response ULB





TIP projects which improve transit asset management performance include:

- AR-500 / 0015135 Xpress Bus Maintenance and Rehabilitation
- AR-551 / 0015527 Cobb Express Bus Rehabilitation
- AR-5337A FTA Section 5337 High Intensity Fixed Guideway State of Good Repair Formula Funds Regional Lump Sum for MARTA

Program Delivery

A key component to TIP performance is the delivery of the TIP itself. If projects are not delivered on schedule, their associated improvements to transportation safety, state of good repair and mobility are also delayed. Delays in the planning and construction of projects can result in continued traffic congestion, increased costs, and a decrease in the region's air quality. To support TIP delivery, monitors and tracks the delivery rates of TIP projects directly funded by funding sources suballocated directly to ARC.

ARC measures TIP delivery by following the status of funds programmed for work on individual phases associated with projects in the TIP during the state fiscal year (July 1 through June 30). These project phases describe specific activities such as preliminary engineering, securing right-of-way, relocating utilities and construction. All projects documented within the TIP include detailed information for their associated phases, such as the funding amounts, sources and scheduled fiscal year for disbursement. Timely TIP project delivery is defined by the successful funding authorization of a project phase within the same fiscal year that it was originally programmed in.

Figure 20 illustrates recent authorization rates for ARC-funded project phases. As shown, the delivery rate for ARC funded project phases has decreased since 2019. This trend is largely driven by the lingering aftereffects of the pandemic, such as cost inflation, increasing interest rates and supply chain disruptions. It is ARC's goal to stabilize and reverse this trend throughout the lifespan of the FY 2024-2027 TIP.

ARC staff support timely TIP delivery through a variety of proactive measures, including:

- Undertaking deliverability assessments which inform prudent TIP scheduling decisions during the TIP solicitation process.
- Communicating frequently with TIP project sponsors.
- Actively participating in GDOT project status meetings to discover and assist sponsors address delivery risks.
- Holding regular training opportunities for sponsors, consultants and partner agencies involved with TIP delivery.
- Offering expedited TIP modifications to offset threats to funding authorization for specific projects when possible.

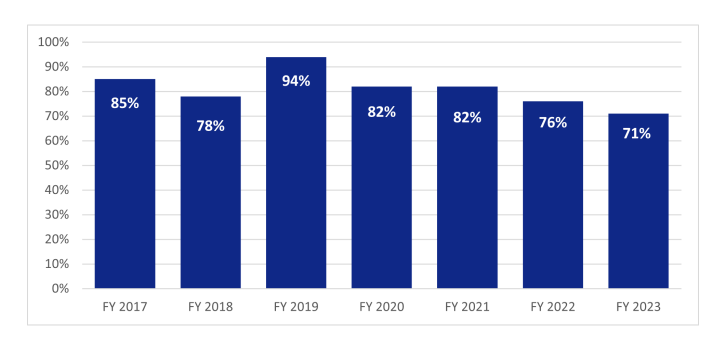


Figure 20 - TIP Authorization Rates For ARC-Funded Project Phases

For more information on ARC's efforts to ensure timely TIP delivery, please visit ARC's program delivery page.



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FTA Funding Recipients

Each year Congress passes legislation which, when signed by the President, appropriates funds for the Department of Transportation and related agencies. An annual notice published in the Federal Register contains a comprehensive list of apportionments and allocations based on these funds for the various Federal Transit Administration (FTA) programs.

Funding for the various FTA formula fund programs allocated to the region's transit operators are outlined in the Transit Program of Projects (POP). The Transit POP is also intended to serve as a reference guide for agencies, organizations and jurisdictions which are potential sponsors of transit projects to be included in the Atlanta region's FY 2024-2027 TIP.

As the TIP is prepared in consultation with the Georgia Department of Transportation (GDOT), the Georgia Regional Transportation Authority (GRTA), the Metropolitan Atlanta Rapid Transit Authority (MARTA), local governments, and other project sponsors, the Transit POP is administered by the Atlanta-Region Transit Link Authority (ATL Authority). As the designated recipient of FTA formula funds, the ATL Authority suballocates federal formula funding to the various direct recipients in the Atlanta region. Those direct recipients are as shown in **Table 13** below:

Table 13 - Recipients Of FTA Formula Funds In The Atlanta Region

FTA Programs	Designated Recipient	Direct Recipients	Sub Recipients
Section 5307 Urbanized Area Formula (Large UZA of 200,000 or more in population)	The ATL	ARC, ATL, Cherokee County, Cobb County, Douglas County, Henry County, Gwinnett County, MARTA and GRTA	Barrow County, Bartow County, Carroll County, Coweta County, Dawson County, Fayette County, Forsyth County, Hall County, Jackson County, Newton County, Paulding County, Pike County, Rockdale County, Spalding County, Three Rivers Regional Commission, and Walton County
Section 5337 State of Good Repair		ATL, Cobb County, Gwinnett County, MARTA and GRTA	None
Section 5339 Bus and Bus Facilities		ATL, Cherokee County, Cobb County, Douglas County, Henry County, Gwinnett County, MARTA and GRTA	None

Formula Fund Programs

FTA formula funds dedicated to each agency or jurisdiction will be reflected as a lump sum for each fiscal year in project lists and fact sheets and will only be updated in conjunction with an administrative modification, amendment or update process.

Specific programs and projects to be implemented using the formula funds for each fiscal year will be identified in the Transit Program of Projects (POP) and updated yearly. ATL Authority as the designated recipient of FTA formula funds for the region is the agency responsible for the update of the Transit POP. The Transit POP document is available on the TIP webpage.

Balances for the following FTA programs are documented within the TIP:

SECTION 5307 FORMULA FUNDS

Program Summary

The Urbanized Area Formula Funding program (49 U.S.C. 5307) makes federal resources available to governors and other recipients for transit capital and operating assistance and transportation-related planning in urbanized areas, such as the Atlanta region. An urbanized area is an area that has been defined and designated by the U.S. Department of Commerce, Bureau of the Census as an 'Urban Area' with a population of 50,000 or more.

Program Eligibility

Funding for urbanized areas with a population of 200,000 or more is made available to designated recipients that are public bodies with the legal authority to receive and dispense federal funds. For urbanized areas with a population of 200,000 or more, governors, responsible local officials and providers of publicly owned public transportation service shall select a designated recipient to receive and apportion funds to eligible projects and recipients within the urbanized area.

Eligible activities include: 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, overhaul and 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, station infrastructure, track, signals, communications, and computer hardware and software. In addition, associated transit

improvements, workforce development activities, and certain expenses associated with mobility management programs are eligible under the program. All preventive maintenance and some Americans with Disabilities Act complementary paratransit service costs are considered capital costs.

Program Funding and Match Requirements

Urbanized Area Formula Funding program funds are available for the year appropriated, plus five additional years (**Table 14**). Funding is apportioned based on legislative formulas. For urbanized areas with a population of 200,000 or more, the formula is based on a combination of bus vehicle revenue miles, bus passenger miles, fixed guideway vehicle revenue miles, fixed guideway directional route miles, fixed guideway passenger miles, and operating expenses, as well as population, low-income population, and population density.

The federal share is not to exceed 80 percent of the net project cost for capital expenditures. The federal share may be 85 percent for the acquisition of vehicles and 90 percent for the cost of vehicle-related equipment or facilities (including clean fuel or alternative fuel vehicle-related equipment or facilities) for the purpose of complying with, or maintaining compliance with, the Americans with Disabilities Act and the Clean Air Act. The federal share may not exceed 50 percent of the net project cost of operating assistance.

Table 14 - FTA Section 5307 Program Balances (FY 2024 - FY 2027)

FTA Section 5307 - Large Urbanized Area Program			
FY 2024	FY 2025	FY 2026	FY 2027
\$61,736,800	\$61,736,800	\$61,736,800	\$61,736,800

Programming actions for 5307 funding are guided by the <u>Atlanta Regional Policy for the Allocation and Programming of FTA Section 5307 and Section 5304 Urbanized Area Formula Funds document</u>.

SECTION 5310 FORMULA FUNDS

Program Summary

This program (49 U.S.C. 5310) provides formula funding to states and designated recipients to meet the transportation needs of older adults and people with disabilities when the transportation service provided is unavailable, insufficient, or inappropriate to meeting these needs. Funds are apportioned based on each state's share of the

population for these two groups. Formula funds are apportioned to direct recipients; for rural and small urban areas, this is the state Department of Transportation, while in large urban areas, a designated recipient is chosen by the governor. In the case of the Atlanta region, the Atlanta Transit Link Authority is the designated recipient of 5310 funding.

The program aims to improve mobility for older adults and people with disabilities by removing barriers to transportation service and expanding transportation mobility options. This program supports transportation services planned, designed, and carried out to meet the transportation needs of older adults and people with disabilities in all areas – large urbanized (over 200,000), small urbanized (50,000-200,000), and rural (under 50,000). The funding can be used for "traditional" or "nontraditional" projects. "Traditional" projects are capital projects as defined in 49 U.S.C. 5302(3). "Nontraditional" projects are capital and/or operating projects that go beyond the scope of the Americans with Disabilities Act (ADA) complementary paratransit services or public transportation alternatives designed to assist older adults and people with disabilities.

Program Eligibility

States, local government authorities, and designated recipients are direct recipients; Eligible subrecipients include private nonprofit organizations, states or local government authorities, and operators of public transportation. Operators of public transportation are entities that provide regular continuing shared-ride surface transportation services that are open to the general public or open to a segment of the general public defined by age, disability, or low-income. Operators of public transportation are eligible as subrecipients for nontraditional Section 5310 projects.

Traditional Section 5310 project examples include:

- Buses and vans
- Wheelchair lifts, ramps, and securement devices
- Transit-related information technology systems, including scheduling/routing/ one-call systems
- Mobility management programs
- Acquisition of transportation services under a contract, lease, or other arrangement

Nontraditional Section 5310 project examples include:

- Travel training
- Volunteer driver programs

- Construction of an accessible path to a bus stop, including curb-cuts, sidewalks, accessible pedestrian signals or other accessible features
- Improvements to signage, or way-finding technology
- Incremental cost of providing same day service or door-to-door service
- Purchase of vehicles to support new accessible taxi, rides sharing and/or vanpooling programs
- Mobility management programs

Program Funding and Match Requirements

Section 5310 funds are available to the states and designated recipients during the fiscal year of apportionment plus two additional years for a total of three years **(Table 15)**. Funds are apportioned among the states and designated recipients by a formula which is based on the number of older adults and people with disabilities in each state according to the latest available U.S. Census data. The federal share of eligible capital costs may not exceed 80 percent, and 50 percent for operating assistance. The 10 percent that is eligible to fund program administrative costs including administration, planning, and technical assistance may be funded at 100-percent federal share. Certain federal funds from other agencies may be used as match for the Section 5310 Program.

Table 15 - FTA Section 5310 Program Balances (FY 2024 - FY 2027)

FTA Section 5310 - Older Adults and People With Disabilities Program			
FY 2024	FY 2025	FY 2026	FY 2027
\$1,200,000	\$1,200,000	\$1,200,000	\$1,200,000

SECTION 5311 FORMULA FUNDS

Program Summary

The section 5311 Formula Grants for Rural Areas program provides capital, planning, and operating assistance to states to support public transportation in rural areas with populations of less than 50,000, where many residents often rely on public transit to reach their destinations. The program also provides funding for state and national training and technical assistance through the Rural Transportation Assistance Program.

Program Eligibility

Eligible recipients include states and federally recognized Indian Tribes. Subrecipients may include state or local government authorities, nonprofit organizations, and operators of public transportation or intercity bus service. Planning, capital, operating,

job access and reverse commute projects and the acquisition of public transportation services are all eligible activities under this program.

Program Funding and Match Requirements

The federal share for 5311 funding is 80 percent for capital projects, 50 percent for operating assistance, and 80 percent for Americans with Disabilities Act (ADA) non-fixed route paratransit service. Section 5311 funds are available to the States during the fiscal year of apportionment plus two additional years (total of three years) (Table 16). Funds are apportioned to States based on a formula that includes land area, population, revenue vehicle miles, and low-income individuals in rural areas.

Table 16 - FTA Section 5311 Program Balances (FY 2024 - FY 2027)

FTA Section 5311 - Rural Areas Program			
FY 2024	FY 2025	FY 2026	FY 2027
\$760,000	\$760,000	\$760,000	\$760,000

SECTION 5337 FORMULA FUNDS

Program Summary

The formula component of the State of Good Repair Grants Program (49 U.S.C. 5337) provides capital assistance for maintenance, replacement, and rehabilitation projects of high-intensity fixed guideway and motorbus systems to help transit agencies maintain assets in a state of good repair in urbanized areas. Additionally, State of Good Repair formula grants are eligible for developing and implementing Transit Asset Management plans.

Program Eligibility

Funding for urbanized areas with a population of 200,000 or more is made available to designated recipients that are public bodies with the legal authority to receive and dispense federal funds. For urbanized areas with a population of 200,000 or more, governors, responsible local officials, and providers of publicly owned public transportation service select a designated recipient to receive and apportion funds to eligible projects and recipients within the urbanized area. Eligible recipients are states, local government authorities, or other public entities in urbanized areas with fixed guideway and/or high-intensity motorbus systems in revenue service for at least

seven full federal fiscal years prior to the beginning of the federal fiscal year of the apportionment.

5337 funds are available for capital projects that maintain a fixed guideway or high-intensity motorbus system in a state of good repair, including projects which replace, rebuild, maintain and rehabilitate:

- Rolling stock
- Track
- Line equipment and structures
- Signals and communications
- Power equipment and substations
- Passenger stations and terminals
- Security equipment and systems
- Maintenance facilities and equipment; and
- Operational support equipment, including computer hardware and software.

5337 funds may also be used to develop and implement transit asset management plans.

Program Funding and Match Requirements

Funds are available for obligation for four fiscal years. This includes the fiscal year in which the amount is made available or appropriated plus three additional years (**Table 17**). Funding is apportioned based on statutory formulas. The funds allocated to the UZAs for high-intensity fixed-guideway systems are based on fixed-guideway vehicle revenue miles and directional route miles as reported to the National Transit Database (NTD). High-intensity motorbus funds are allocated to UZAs based on high-intensity vehicle revenue miles and directional route miles reported to the NTD. The federal share for eligible capital expenses may cover up to 80 percent of the net project cost.

Table 17 - FTA Section 5337 Program Balances (FY 2024 - FY 2027)

FTA Section 5337 - State of Good Repair Grants Program			
FY 2024	FY 2025	FY 2026	FY 2027
\$48,591,797	\$48,591,797	\$48,591,797	\$48,591,797

SECTION 5339 FORMULA FUNDS

Program Summary

This program provides funding to states and transit agencies through a statutory formula to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities. In addition to the formula allocation, the Grants for Buses and Bus Facilities program (49 U.S.C. 5339) includes two competitive components: the Bus and Bus Facilities Competitive Program and the Low or No Emissions Bus Vehicle Program.

Program Eligibility

Eligible Recipients include designated recipients that operate fixed route bus service or that allocate funding to fixed route bus operators; and State or local governmental entities that operate fixed route bus service that are eligible to receive direct grants under 5307 and 5311. An eligible recipient that receives a grant under the formula or competitive programs may allocate amounts from the grant to subrecipients that are public agencies or private nonprofit organizations engaged in public transportation.

Eligible projects include those which 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.

Program Funding and Match Requirements

See the FTA's Grants for Buses and Bus Facilities program page for more details.

Table 18 - FTA Section 5339 Program Balances (FY 2024 - FY 2027)

FTA Section 5339 - Bus and Bus Facilities Program			
FY 2024	FY 2025	FY 2026	FY 2027
\$4,541,343	\$4,541,343	\$4,541,343	\$4,541,343

COMPETITIVE GRANTS

In addition to formula programs, the Infrastructure Investment and Jobs Act authorizes a number competitive grant opportunities for transit improvements. Below follows a summary of these programs:

Competitive Grant Program	Description	Program Link
Accelerating Innovative Mobility	Accelerating Innovative Mobility (AIM) will highlight FTA's commitment to support and advance innovation in the transit industry.	https://www.transit.dot. gov/AIM
Advanced Driver Assistance Systems (ADAS) for Transit Buses Demonstration and Automated Transit Bus Maintenance and Yard Operations Demonstration Program	Part of FTA's Bus Automation Research program, the Advanced Driver Assistance Systems (ADAS) for Transit Buses Demonstration and Automated Transit Bus Maintenance and Yard Operations Demonstration program provides funding to help improve transit bus safety and efficiency, including in bus yards.	https://www.transit.dot. gov/grant-programs/ advanced-driver- assistance-systems- adas-transit-buses- demonstration-and- automated
All Stations Accessibility Program	The All Stations Accessibility Program provides competitive funding to assist in the financing of capital projects to repair, improve, modify, retrofit, or relocate infrastructure of stations or facilities for passenger use, including loadbearing members that are an essential part of the structural frame; or (2) for planning projects to develop or modify a plan for pursuing public transportation accessibility projects, assessments of accessibility, or assessments of planned modifications to stations or facilities for passenger use.	https://www.transit.dot. gov/ASAP
American Rescue Plan Act of 2021	The American Rescue Plan Act of 2021 (ARP), which President Biden signed on March 11, 2021, includes \$30.5 billion in federal funding to support the nation's public transportation systems as they continue to respond to the COVID-19 pandemic and support the President's call to vaccinate the U.S. population.	https://www.transit.dot. gov/funding/american- rescue-plan-act-2021

Competetive Grant Program	Description	Program Link
Areas of Persistent Poverty Program	This program provides competitive funding for planning studies or financial plans to improve transit services in areas experiencing long-term economic distress.	https://www.transit.dot. gov/grant-programs/ areas-persistent- poverty-program
Better Utilizing Investments to Leverage Development (BUILD) Transportation Grants Program (formerly TIGER)	US DOT's Better Utilizing Investments to Leverage Development (BUILD) Transportation Discretionary Grants program funds investments in transportation infrastructure, including transit.	https://www.transit. dot.gov/funding/ grants/better-utilizing- investments-leverage- development-build- transportation-grants- program
Bus Exportable Power Systems (BEPS)	FTA's Bus Exportable Power Systems (BEPS) program enables public transportation agencies, communities, and states to access resilient and flexible power options through hybrid electric bus fleet vehicles during major power disruptions. This program builds on BEPS technologies developed under FTA's previous research grants that provided the ability to address a need for generating power immediately after natural disasters by transforming hybrid electric and fuel cell buses into mobile power generators.	https://www.transit. dot.gov/funding/grants/ BEPS
Capital Investment Grants - 5309	Provides funding through a multi-year competitive process for transit capital investments, including heavy rail, commuter rail, light rail, streetcars, and bus rapid transit. Federal transit law requires transit agencies seeking CIG funding to complete a series of steps over several years to be eligible for funding.	https://www.transit.dot. gov/capital-investment- grants-5309
Community Project Funding/ Congressionally Directed Spending	Community Project Funding (CPF) is Congressionally directed spending. All projects were specifically allocated funding in the FY22 Consolidated Appropriations Act and are for the projects listed in the Joint Explanatory Statement (JES).	https://www.transit.dot. gov/grant-programs/ community-project- fundingcongressionally- directed-spending

Competetive Grant Program	Description	Program Link
Enhancing Mobility Innovation	FTA's Enhancing Mobility Innovation program advances a vision of mobility for all – safe, reliable, equitable, and accessible services that support complete trips for all travelers. The program promotes technology projects that center 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.	https://www.transit. dot.gov/research- innovation/enhancing- mobility-innovation
Expedited Project Delivery Pilot Program - Section 3005(b)	The EPD Pilot Program, authorized by Section 3005(b) of the Fixing America's Surface Transportation Act (FAST Act), is aimed at expediting delivery of new fixed guideway capital projects, small starts projects, or core capacity improvement projects. These projects must utilize public-private partnerships, be operated and maintained by employees of an existing public transportation provider, and have a Federal share not exceeding 25 percent of the project cost.	https://www.transit. dot.gov/funding/grants/ grant-programs/ expedited-project- delivery-pilot-program- section-3005b
FTA Ferry Programs	Provides funding to the Passenger Ferry Grant Program, Electric or Low-Emitting Ferry Pilot Program, and Ferry Service for Rural Communities Program.	https://www.transit.dot. gov/grants/fta-ferry- programs
Grants for Buses and Bus Facilities Program	Provides funding through a competitive allocation process to states and transit agencies to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities. The competitive allocation provides funding for major improvements to bus transit systems that would not be achievable through formula allocations.	https://www.transit.dot. gov/bus-program
Helping Obtain Prosperity for Everyone Program	In keeping with the U.S. Department of Transportation's focus on addressing the deteriorating conditions and disproportionately high fatality rates on our rural transportation infrastructure, FTA's Helping Obtain Prosperity for Everyone (HOPE) Program supports projects that will address the transportation challenges faced by areas of persistent poverty.	https://www.transit.dot. gov/H0PE

Competetive Grant Program	Description	Program Link
Innovative Coordinated Access and Mobility Grants	This program provides competitive funding to support innovative capital projects for the transportation disadvantaged that will improve the coordination of transportation services and non-emergency medical transportation services.	https://www.transit. dot.gov/funding/grants/ grant-programs/ access-and-mobility- partnership-grants
Integrated Mobility Innovation	FTA's Integrated Mobility Innovation (IMI) Program funds projects that demonstrate innovative and effective practices, partnerships and technologies to enhance public transportation effectiveness, increase efficiency, expand quality, promote safety and improve the traveler experience.	https://www.transit.dot. gov/IMI
Low and No- Emission Component Assessment Program (LoNo-CAP)	On September 29, 2016, FTA announced the opportunity for eligible institutions of higher education to apply for funding to conduct testing, evaluation, and analysis of low or no emission (LoNo) components intended for use in LoNo transit buses used to provide public transportation. The deadline for applications is November 28, 2016.	https://www.transit. dot.gov/research- innovation/lonocap
Low or No Emission Vehicle Program - 5339(c)	Provides funding through a competitive process to states and transit agencies to purchase or lease low or no emission transit buses and related equipment, or to lease, construct, or rehabilitate facilities to support low or no emission transit buses. The program provides funding to support the wider deployment of advanced propulsion technologies within the nation's transit fleet.	https://www.transit.dot. gov/lowno
Mobility on Demand (MOD) Sandbox Demonstration Program - 5312	Funds projects that promote innovative business models to deliver high quality, seamless and equitable mobility options for all travelers.	https://www.transit. dot.gov/funding/grants/ grant-programs/ mobility-demand- mod-sandbox- demonstration- program-5312

Competetive Grant Program	Description	Program Link
Mobility, Access & Transportation Insecurity: Creating Links to Opportunity Research and Demonstration Program	Funds a research and demonstration effort to improve people's access to affordable transportation, especially in areas that currently lack efficient and convenient transit options and measure the effect of reducing transportation insecurity through improved mobility access on people and their communities.	https://www.transit. dot.gov/research- innovation/mobility- access-transportation- insecurity-creating- links-opportunity- research
Passenger Ferry Grant Program - Section 5307	Provides competitive funding to public ferry systems in urbanized areas.	https://www.transit.dot. gov/passenger-ferry- grants
Pilot Program for Transit-Oriented Development Planning – Section 20005(b)	Provides funding to local communities to integrate land use and transportation planning with a transit capital investment that will seek funding through the Capital Investment Grant (CIG) Program.	https://www.transit.dot. gov/TODPilot
Positive Train Control Grants Program	Authorized by the Fixing America's Surface Transportation (FAST) Act (Section 3028), the fiscal year 2017 Commuter Rail Positive Train Control Grant Program offers funding to states, local governments and transit agencies that operate commuter rail systems to install positive train control systems required under 49 U.S.C. 20157 (Implementation of positive train control systems).	https://www.transit. dot.gov/funding/grants/ positive-train-control- grants-program
Public Transportation COVID-19 Research Demonstration Grant Program	This program will fund grants through public transit agencies to develop, deploy, and demonstrate innovative solutions that address COVID-19 related concerns to increase operating efficiencies and improve mobility.	https://www.transit.dot. gov/grant-programs/ public-transportation- covid-19-research- demonstration-grant- program
Public Transportation Innovation - 5312	Provides funding to develop innovative products and services assisting transit agencies in better meeting the needs of their customers.	https://www.transit. dot.gov/funding/grants/ public-transportation- innovation-5312

Competetive Grant Program	Description	Program Link
Public Transportation on Indian Reservations Program; Tribal Transit Competitive Program	The Tribal Transit Program is a set-aside from the Formula Grants for Rural Areas program consisting of a \$30 million formula program and a \$5 million discretionary grant program subject to the availability of appropriations.	https://www.transit.dot. gov/tribal-transit
Rail Vehicle Replacement Grants	Provides competitive awards to states and local governmental authorities to assist in funding capital projects to replace rail rolling stock.	https://www.transit. dot.gov/grant- programs/rail-vehicle- replacement-grants
Real-Time Transit Infrastructure and Rolling Stock Condition Assessment Research and Demonstration Program	FTA's Public Transportation Innovation Program (49 U.S.C. § 5312), authorizes FTA to fund research, development, demonstrations, and deployment projects to improve public transportation. The Real-Time Transit Infrastructure and Rolling Stock Condition Assessment Demonstration Program is a competitive demonstration opportunity under FTA's research emphasis area of infrastructure.	https://www. transit.dot.gov/ research-innovation/ real-time-transit- infrastructure-and- rolling-stock-condition- assessment-research
Redesign of Transit Bus Operator Compartment to Improve Safety, Operational Efficiency, and Passenger Accessibility (Bus Operator Compartment) Program	This program supports research projects to develop transit bus operator compartment designs that improve bus operator and public safety as well as bus operator access to vehicle instruments and controls without hindering the accessibility of passengers.	https://www. transit.dot.gov/ research-innovation/ redesign-transit-bus- operator-compartment- improve-safety- operational-efficiency
Route Planning Restoration Program	The Route Planning Restoration Program provides funds under the American Rescue Plan Act of 2021 for public transportation planning associated with the restoration of transit service reduced due to the COVID-19 pandemic.	https://www.transit. dot.gov/funding/route- planning-restoration- program
Safety Research and Demonstration Program	The Safety Research and Demonstration (SRD) Program is part of a larger safety research effort at the U.S. Department of Transportation that provides technical and financial support for transit agencies to pursue innovative approaches to eliminate or mitigate safety hazards. The SRD program focuses on demonstration of technologies and safer designs.	https://www. transit.dot.gov/ research-innovation/ safety-research- and-demonstration- program

Competetive Grant Program	Description	Program Link
Standards Development Program	The Transit Standards Development Program provides competitive funding to perform an assessment and develop voluntary standards and standards-related best practices, guidance, and tools in safety, and other areas to address transit industry needs.	https://www.transit. dot.gov/research- innovation/standards- development-program
Transit Cooperative Research Program - 5312(i)	Research program that develops near-term, practical solutions such as best practices, transit security guidelines, testing prototypes, and new planning and management tools.	https://www.transit. dot.gov/funding/grants/ transit-cooperative- research-program- 5312i
Transit Worker and Rider Safety Best Practices Research Project	Provides funding to support a research project to help the transit industry mitigate transit worker and rider assaults.	https://www.transit. dot.gov/funding/grants/ TWRS
Zero Emission Research Opportunity (ZERO)	Provides opportunities for nonprofit organizations to apply for funding to conduct research, demonstrations, testing, and evaluation of zero emission and related technology for public transportation applications.	https://www.transit. dot.gov/zero-emission- research-opportunity- zero

Flex Fund Transfer Process

Flexible funds are certain legislatively specified funds that may be used either for transit or highway purposes. With the case with transit projects, flexible funds allow transit projects to be funded through FHWA programs STBG - Urban, CMAQ, TAP, or Carbon Reduction programs. All projects must demonstrate a nexus to transit to be eligible for the flex fund transfer process. Transit project requests from sponsors inside the ATL Authority's Regional boundaries must be included in the ATL Regional Plan prior to receiving funding in the TIP. Refer to the **Funding** chapter within this TIP document for more details on the steps involved with processing a flex fund request.

When a flex fund transfer project is programmed in the TIP and undergoes the process to convert the funds from an FHWA program to FTA Section 5307 funds, the project remains in the TIP for two additional fiscal years while the grant is in progress and funding approval has been granted within FTA's system. Once a project is flexed and after the two fiscal years have passed, the project is no longer listed in the main body of the TIP project list but is instead listed and tracked in the Program of Projects (POP) which is administered by the ATL Authority. The last version of the POP is provided in **Appendix 4**.



TIP Project List

QUICK START GUIDE FY 2024-2027 Project List

(Sorted by ARC project number)

What's included in this list?

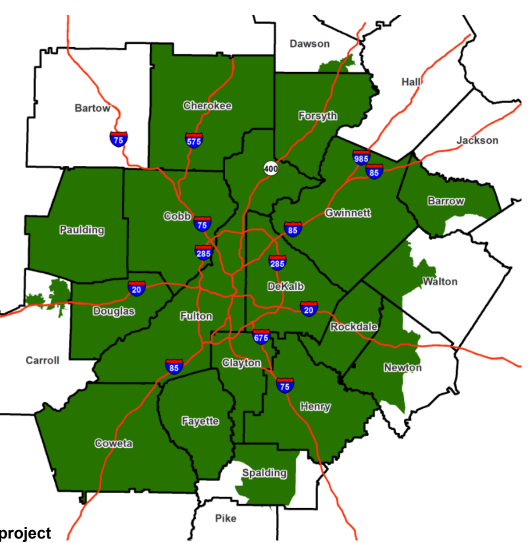
Transportation projects and programs in the financially constrained short-range plan within the MPO planning area.

Metropolitan Planning Organizations (MPO) develop transportation plans for the current urbanized areas, as well as any areas anticipated to become urbanized over the next 20 years. In August 2015, ARC adopted a new MPO planning boundary which encompasses all of 13 counties and parts of seven other counties, as shown on the map to the right.

The Atlanta Region's Plan is the long-range transportation plan for the 20-county MPO area and serves as the region's Metropolitan Transportation Plan (MTP). The plan is financially constrained, meaning project costs and revenue streams are balanced. An MTP will not be approved by the federal government unless it is financially constrained.

NOTE:

This list includes only projects with at least one project / phase scheduled for authorization in the short-range element of The Atlanta Region's Plan MTP (FY 2024-2027 TIP).



SAMPLE PROJECT – Explanation of "description" fields

FT-08		FROM CHERO	SSING LANES OKEE COUNTY LINE TO HIGHTOWER CIRCLE (WESTERN	3	Jurisdiction Forsyt	•	Existing 2	Planned Length (mi.) Network Year
Long I	Range 8	INTERSECTION	,	4	Service Type Roadway / Operat	•	(40 CFR 93	•	Flex
١	Status	Year	Fund Type		Federal	State	Local	Bonds	Total
PE	AUTH	2016	SAFETEA-LU Earmark		\$113,170	\$28,293	\$0,000	\$0,000	\$141,463
PE	AUTH	2016	Federal Earmark Funding		\$126,830	\$31,707	\$0,000	\$0,000	\$158,537
PE	AUTH	2016	STP - Urban (>200K) (ARC)		\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
ROW		LR 2031-2040	General Federal Aid 2024-2040		\$2,703,200	\$675,800	\$0,000	\$0,000	\$3,379,000
CST		LR 2031-2040	General Federal Aid 2024-2040		\$4,215,490	\$1,053,872	\$0,000	\$0,000	\$5,269,362
					\$7,958,690	\$1,789,672	\$200,000	\$0,000	\$9,948,362

- ARC project number. The first two letters represent the county in which the project is located, with a few exceptions. Projects within the City of Atlanta are identified separately with an "AT" prefix. MARTA projects have an "M" prefix, but projects sponsored by other transit operators (such as CobbLinc) are included within the appropriate county's listing (Cobb County "CO" projects in the case of CobbLinc). Projects of a regional nature or which cross multiple counties use an "AR" designation. The numbers after the prefix have no particular significance. Some projects have a suffix which indicate that this is one phase of a multi-phased project.
- **GDOT project identification (PI) number.** This is usually a seven-digit number used as a unique project identifier by GDOT. Long range projects typically do not have a PI number assigned yet.
- 3 Project short title description. Projects which cannot be mapped (such as region-wide programs) will not have limits shown in Box 4.
 - **Service type.** General description of the type of project.
 - **Jurisdiction.** Physical location of the project. Generally, this information is provided at the county level, but "City of Atlanta", "Multi-County" and "Regional" are also acceptable values.
 - **Sponsor.** Agency responsible for implementing the project and providing any matching funds. To directly contract for federal funds, the sponsor must be a qualified local, regional or state government.
 - **Status.** "Programmed" indicates that one or more phase is scheduled to be undertaken during the years covered by the TIP (2024-2027). This includes an informational year of 2028. "Long Range" indicates that all phases are not scheduled until 2029 or later. These are the only two statuses which comprise the adopted and conforming TIP and MTP project list.

A more complete description of the scope for each project is provided on individual fact sheets.

SAMPLE PROJECT – Explanation of "conformity" fields

FT-08			OKEE COUNTY LINE TO HIGHTOWER CIRCLE (WESTERN ON)	Jurisdiction Forsyt Sponsor GDOT Service Type		Existing 2 Analysis	Planned Length (mi.) Network Year TBD
Long I	Range			Roadway / Opera	tions & Safety	Exempt fro (40 CFR 93	m Air Quality Analysi ()	s Flex
1	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	SAFETEA-LU Earmark	\$113,170	\$28,293	\$0,000	\$0,000	\$141,463
PE	AUTH	2016	Federal Earmark Funding	\$126,830	\$31,707	\$0,000	\$0,000	\$158,537
PE	AUTH	2016	STP - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
ROW		LR 2031-2040	General Federal Aid 2024-2040	\$2,703,200	\$675,800	\$0,000	\$0,000	\$3,379,000
CST		LR 2031-2040	General Federal Aid 2024-2040	\$4,215,490	\$1,053,872	\$0,000	\$0,000	\$5,269,362
				\$7,958,690	\$1,789,672	\$200,000	\$0,000	\$9,948,362

- Conformity analysis. Indicates whether the project was included in the regional travel demand model and air quality conformity analysis. Most types of smaller-scale projects, such as safety improvements, bicycle lanes, sidewalks and regional programs, are not modeled and are classified as "exempt".
- **Existing lanes**. For roadway capacity projects, the number of existing travel lanes. This information is also typically included for operational improvements. For other types of projects, this field usually shows "N/A".
- Planned lanes. For roadway capacity projects, the number of planned travel lanes following construction. This information is also typically included for operational improvements and will be the same as existing lanes. For other types of projects, this field usually shows "N/A".
- Length. The length of the construction limits of the project. For many types of projects, such as short bridges, intersection upgrades and regional programs, this field will show "N/A".
- Network year. Indicates the "group" of projects into which this particular project was included for modeling purposes. The network years defined for the Atlanta Region's Plan MTP are 2020, 2030, 2033, 2040 and 2050. For projects which were not modeled, this information is not relevant.

Additional information on the air quality conformity determination process can be found in The Atlanta Region's Plan Conformity Determination Report document.

SAMPLE PROJECT – Explanation of "funding" fields

00135 Long			SSING LANES OKEE COUNTY LINE TO HIGHTOWER CIRCLE (WESTERN ON)	Sponsor GDOT Service Type Roadway / Opera		Existing 2 Analysis Exempt fro (40 CFR 93	Planned Length (2 3.3 mm Air Quality Analysis)	TBD
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	15	SAFETEA-LU Earmark	\$113,170	\$28,293	\$0,00	\$0,000	\$141,463
14 PE	AUTH	2016	Federal Earmark Funding	\$126,830	\$31,707	\$0,000	\$0,000	\$158,537
PE	AUTH	2016	STP - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
ROW		LR 2031-2040	General Federal Aid 2024-2040	\$2,703,200	\$675,800	\$0,000	\$0,000	\$3,379,000
CST		LR 2031-2040	General Federal Aid 2024-2040	\$4,215,490	\$1,053,872	\$0,000	\$0,000	\$5,269,362
				\$7,958,690	\$1,789,672	\$200,000	\$0,000	\$9,948,362

- Project phase. SCP is scoping. PE is preliminary engineering, design and/or study. PE-OV is GDOT oversight services for engineering. ROW is right-of-way acquisition. UTL is utility relocation. CST is construction and/or implementation. ALL is the total estimated cost, inclusive of all phases. There may be multiple years of a single phase.
- Funding year. If funding is programmed in the TIP, a specific fiscal year is shown. If funding is in the long-range period of the plan, it will show either "LR 2029-2030", "LR 2031-2033", "LR 2034-2040" or "LR 2041-2050". The state of Georgia's fiscal year begins on July 1 (meaning that July 1, 2020 is the first day of FY 2021).
- Fund type. The funding source for the phase. A project which is financed 100% by a local or state sponsor is identified as "LOCAL", "GDOT", "State Bonds" or other as appropriate. If federal funds are used for any portion, the specific funding program is shown. Refer to the TIP for more information on the various funding sources available for transportation projects.
- **Funding obligations.** Includes federal, state and local obligations. The three left columns represent "pay as you go" funding, while the "Bonds" column represents debt which will be accrued beginning in a particular year and repaid through some combination of funds from the other three sources.

0017695 Programm	ed	2024	CENTERS INITIATIVE (LCI) PLANNING PROGRAM - FY	Sponsor ARC Service Type Other / LCI Progra	am	(40 CFR 93	N/A N/A N/A Analysis Exempt from Air Quality Analysis (40 CFR 93)		
PE St	atus	Year 2024	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Federal \$2,000,000	State \$0,000	\$500,000	Bonds \$0,000	Total \$2,500,000	
'-			(ARC)	Ψ2,000,000	φο,σσσ	φ300,000 	φυ,ουσ	\$2,500,000	
				\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000	
AR-001-2 0017696 Programm		IVABLE C 2025	ENTERS INITIATIVE (LCI) PLANNING PROGRAM - FY	Sponsor ARC Service Type Other / LCI Progra		N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi 3)	TBD	
		***	For d.T. ma	J F. J 1	Shada .				
PE	atus	Year 2025	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Federal \$2,000,000	State \$0,000	Local \$500,000	Bonds \$0,000	**Total	
				\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000	
AR-001-2		IVABLE (2026	CENTERS INITIATIVE (LCI) PLANNING PROGRAM - FY	Jurisdiction Region Sponsor ARC Service Type Other / LCI Progra		Existing N/A Analysis Exempt from	Planned Length (N/A N/A om Air Quality Analysi	TBD	
						(40 CFR 93	3)	Flex	
	atus	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000	
				\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000	

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N/A	01-2027 ammed	LIVABLE 2027	CENTERS INITIATIVE (LCI) PLANNING PROGRAM - FY	Sponsor ARC Service Type Other / LCI Progra		N/A Analysis Exempt fro (40 CFR 93	Planned Length (i N/A N/A om Air Quality Analysis	TBD ICT X
,	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	Status	2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
				\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
AR-O	01-2028	LIVABLE 2028	CENTERS INITIATIVE (LCI) PLANNING PROGRAM - FY	Jurisdiction Regions Sponsor ARC Service Type	al	Existing N/A Analysis	Planned Length (TBD
Progra	ammed			Other / LCI Progra	m		om Air Quality Analysis	
Progr	ammed			Other / LCI Progra	m	Exempt fro (40 CFR 93		S Flex
Progr	ammed Status	Year	Fund Type	Other / LCI Progra	m State			
Progra		Year 2028	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)			(40 CFR 93	3)	Flex
			Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Federal	State	(40 CFR 93	Bonds	Flex Total
PE		2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) CENTERS INITATIVE (LCI) IMPLEMENTATION PROGRAM	Federal \$2,000,000 \$2,000,000	State \$0,000 \$0,000	(40 CFR 93 Local \$500,000 \$500,000 Existing	Bonds \$0,000 \$0,000 Planned Length (Flex Total \$2,500,000 \$2,500,000
PE	Status	2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) CENTERS INITATIVE (LCI) IMPLEMENTATION PROGRAM	Federal \$2,000,000 \$2,000,000	State \$0,000 \$0,000	Local \$500,000 \$500,000 Existing N/A	Bonds \$0,000 \$0,000	Flex Total \$2,500,000 \$2,500,000
PE AR-O	Status	2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) CENTERS INITATIVE (LCI) IMPLEMENTATION PROGRAM	Federal \$2,000,000 \$2,000,000	\$0,000 \$0,000	Local \$500,000 \$500,000 Existing N/A Analysis	Bonds \$0,000 \$0,000 Planned Length (N/A N/A	Flex
PE AR-O	Status 02-2024	2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) CENTERS INITATIVE (LCI) IMPLEMENTATION PROGRAM	Federal \$2,000,000 \$2,000,000 Sponsor ARC Service Type	\$0,000 \$0,000	Local \$500,000 \$500,000 \$500,000 Existing N/A Analysis Exempt from	Bonds \$0,000 \$0,000 Planned Length (N/A N/A	Flex
PE AR-O	Status 02-2024	2028 LIVABLE - FY 2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) CENTERS INITATIVE (LCI) IMPLEMENTATION PROGRAM	Federal \$2,000,000 \$2,000,000 \$2,000,000 Jurisdiction Regional Sponsor ARC Service Type Other / LCI Progra	\$0,000 \$0,000	Local \$500,000 \$500,000 \$500,000 Existing N/A Analysis Exempt fro (40 CFR 93)	Bonds \$0,000 \$0,000 Planned Length (N/A N/A	Flex

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N/A	02-2025 ammed	LIVABLE (CENTERS INITATIVE (LCI) IMPLEMENTATION PROGRAM	Sponsor ARC Service Type Other / LCI Progr		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi 3)	TBD LCT X
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,934,924	\$0,000	\$983,731	\$0,000	\$4,918,655
				\$3,934,924	\$0,000	\$983,731	\$0,000	\$4,918,655
N/A	02-2026 ammed	LIVABLE 6	CENTERS INITATIVE (LCI) IMPLEMENTATION PROGRAM	Jurisdiction Region Sponsor ARC Service Type Other / LCI Progr		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A DOM Air Quality Analys	TBD LCI X
_								Flex
CST	Status	Year 2026	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,280,000	\$0,000	\$320,000	Bonds \$0,000	**Total
	<u>.</u>		1	\$1,280,000	\$0,000	\$320,000	\$0,000	\$1,600,000
N/A	02-2027 nammed	LIVABLE (CENTERS INITATIVE (LCI) IMPLEMENTATION PROGRAM	Jurisdiction Region Sponsor ARC Service Type Other / LCI Progr		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analys	TBD LCI X
						[NOCH NOC	~,	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$9,200,000	\$0,000	\$2,300,000	\$0,000	\$11,500,000
				\$9,200,000	\$0,000	\$2,300,000	\$0,000	\$11,500,000

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Status Year Fund Type Federal State Local Bonds Total
Service Type Status Year Fund Type Federal State Local Bonds Total
AR-004-2024 COUNTY COMPREHENSIVE TRANSPORTATION PLAN (CTP) ASSISTANCE PROGRAM - FY 2024 Programmed Programmed Service Type Other / Planning County Comprehensive Transportation Plan (CTP) Assistance Program - Urban (>200K) Federal Status Year Fund Type Federal State Local Bonds Total PE 2024 Surface Transportation Block Grant (STBG) Program - Urban (>200K) \$\frac{1}{2}\$ Urisdiction Regional Existing Planned Length (mi.) Network Ye TBL Service Type Cher / Planning Existing Planned Length (mi.) Network Ye TBL Status Fund Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) Network Ye TBL Service Type Existing Planned Length (mi.) N/A N/A N/A N/A N/A Service Type Existing Planned Length (mi.) Total Service Type Existing Planned Length (mi.) N/A N/A N/A N/A N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N/A N/A Service Type Existing Planned Length (mi.) Total Existing Planned Length (mi.) N/A N/A N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N/A N/A N/A N/A Service Type Existing Planned Length (mi.) N/A N/A N
ASSISTANCE PROGRAM - FY 2024 Sponsor ARC Service Type Other / Planning Status Year Fund Type Page Status Year Surface Transportation Block Grant (STBG) Program - Urban (>200K) PE 2024 Surface Transportation Block Grant (STBG) Program - Urban (>200K) Sponsor ARC N/A N/A N/A N/A N/A N/A N/A N/
Status Year Fund Type Federal State Local Bonds Total
PE 2024 Surface Transportation Block Grant (STBG) Program - Urban (>200K) \$2,000,000 \$0,000 \$500,000 \$0,000 \$2,500,000
(ARC)
\$2,000,000 \$0,000 \$500,000 \$0,000 \$2,500,000
AR-004-2025 COUNTY COMPREHENSIVE TRANSPORTATION PLAN (CTP) ASSISTANCE PROGRAM - FY 2025 Sponsor ARC N/A N/A N/A N/A N/A N/A N/A N/
Programmed Other / Planning Exempt from Air Quality Analysis Let Company Com
[(40 CFR 93)] Flex
Status Year Fund Type Federal State Local Bonds Total
riex _

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ASSISTANCE PROGRAM - FY 2027 Sponsor ARC N/A	0019804 Programn			COMPREHENSIVE TRANSPORTATION PLAN (CTP) NCE PROGRAM - FY 2026	Jurisdiction Region Sponsor ARC Service Type Other / Planning	nal	N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi 3)	TBD LCT
AR-004-2027 COUNTY COMPREHENSIVE TRANSPORTATION PLAN (CTP) ASSISTANCE PROGRAM - FY 2027 Surface Transportation Block Grant (STBG) Program- Urban (>2008) S2,000,000 S0,000 S0,000 S0,000 S2,500,000	S	tatus	Year		Federal	State		Bonds	Total
AR-004-2027 COUNTY COMPREHENSIVE TRANSPORTATION PLAN (CTP) ASSISTANCE PROGRAM - FY 2027 Sponsor ARC N/A	PE		2026		\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
ASSISTANCE PROGRAM - FY 2027 Sponsor ARC Service Type Other / Planning Existing Planned Length (mi.) N/A N					\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
Status Year Fund Type Federal State Local Bonds Total		2027			Sponsor ARC	nal	N/A		ТВО
Status Year Fund Type Federal State Local Bonds Total	Programn	ned					Exempt fro	om Air Quality Analysi	s LCI
Surface Transportation Block Grant (STBG) Program - Urban (>200K) \$2,000,000 \$0,000 \$500,000 \$0,000 \$2,500,000							(40 CFR 93	3)	Flex
Surface Transportation Block Grant (STBG) Program - Urban (>200K) \$2,000,000 \$0,000 \$500,000 \$0,000 \$2,500,000	<u> </u>	Status	Year	Fund Type	Federal	State	Local	Ronds	
AR-004-2028 COUNTY COMPREHENSIVE TRANSPORTATION PLAN (CTP) ASSISTANCE PROGRAM - FY 2028 Programmed Programmed Sponsor ARC Other / Planning Existing Planned Length (mi.) Network Yea TBD N/A N/A N/A N/A N/A LCI Flex Flex PE Status Year Fund Type Federal State Local Bonds Total PE 2028 Surface Transportation Block Grant (STBG) Program - Urban (>200K) \$2,000,000 \$0,000 \$500,000 \$2,500,000				Surface Transportation Block Grant (STBG) Program - Urban (>200K)	_				
ASSISTANCE PROGRAM - FY 2028 Sponsor ARC N/A N/A N/A Programmed Programmed Service Type Other / Planning Status Year Fund Type 2028 Surface Transportation Block Grant (STBG) Program - Urban (>200K) PE Status Year Surface Transportation Block Grant (STBG) Program - Urban (>200K) \$2,000,000 \$0,000 \$0,000 \$0,000 \$2,500,000					\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
Programmed Other / Planning Exempt from Air Quality Analysis (40 CFR 93) Flex		2028			Sponsor ARC	nal	N/A		TBD
Status Year Fund Type Federal State Local Bonds Total	Programn	ned						om Air Quality Analysi	LCI 🗌
PE 2028 Surface Transportation Block Grant (STBG) Program - Urban (>200K) \$2,000,000 \$0,000 \$500,000 \$0,000 \$2,500,000	rrogramm	iicu							
(ARC)	S	tatus	Year		Federal	State	Local	Bonds	Total
\$2,000,000	PE		2028		\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
The state of the s					\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000

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TBD Programme		REIGHT	CLUSTER PLANNING PROGRAM - FY 2024	Sponsor ARC Service Type Other / Planning	County	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (in N/A N/A	TBD
		W	F. J. T	J = 11	C-1-			
SCP	atus	Year 2024	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Federal \$750,000	\$0,000	Local \$187,500	Bonds \$0,000	Total \$937,500
JCI		2024	(ARC)	\$750,000	\$0,000	\$107,500	\$0,000	\$557,500
				\$750,000	\$0,000	\$187,500	\$0,000	\$937,500
0017787 Programme			RTATION DEMAND MANAGEMENT (TDM) EMPLOYER PROGRAM - FY 2024-2025	Sponsor ARC Service Type Other / TDM & Air		N/A Analysis Exempt fro (40 CFR 93	Planned Length (i N/A N/A m Air Quality Analysis	TBD ICT
Sta	atus	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$4,696,800	\$0,000	\$1,174,200	\$0,000	\$5,871,000
	•			\$4,696,800	\$0,000	\$1,174,200	\$0,000	\$5,871,000
0019807	TRANSPORTATION DEMAND MANAGEMENT (TDM) EMPLOYER SERVICES PROGRAM - FY 2026-2027 Programmed			Jurisdiction Region Sponsor ARC Service Type Other / TDM & Air		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (i N/A N/A im Air Quality Analysis	TBD
Sta	atus	Year	Fund Type	Federal	State	Local	Bonds	
PE PE		2026	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$3,200,000	\$0,000	\$800,000	\$0,000	\$4,000,000
				\$3,200,000	\$0,000	\$800,000	\$0,000	\$4,000,000

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0019808 Programmed	SERVIC	PORTATION DEMAND MANAGEMENT (TDM) EMPLOYER ES PROGRAM - FY 2028	Sponsor ARC Service Type Other / TDM & Air		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A Dom Air Quality Analysi 3)	TBD LCT
Statu	ıs Year	Fund Type	Federal	State	Local	Bonds	Total
PE	2028	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$3,200,000	\$0,000	\$800,000	\$0,000	\$4,000,000
		1	\$3,200,000	\$0,000	\$800,000	\$0,000	\$4,000,000
AR-011-202 0019809 Programmed	MANAG	ARING AND REGIONAL TRANSPORTATION DEMAND EMENT (TDM) PROGRAMS - FY 2024-2025	Sponsor ARC Service Type Other / TDM & Air		N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi 3)	TBD LCT
Statu	ıs Year	Fund Type	Federal	State	Local	Bonds	Total
PE	2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$4,959,000	\$0,000	\$0,000	\$0,000	\$4,959,000
•			\$4,959,000	\$0,000	\$0,000	\$0,000	\$4,959,000
AR-011-202 N/A Programmed	MANAG	IARING AND REGIONAL TRANSPORTATION DEMAND EMENT (TDM) PROGRAMS - FY 2026-2027	Jurisdiction Regio Sponsor ARC Service Type Other / TDM & Air		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi 3)	TBD Lor
Statu	us Year	Fund Type	Federal	State	Local	Bonds	Total
PE	2026	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$4,350,000	\$0,000	\$0,000	\$0,000	\$4,350,000
<u> </u>	<u> </u>		\$4,350,000	\$0,000	\$0,000	\$0,000	\$4,350,000

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AR-011-2028 0019811 Programmed	_	RING AND REGIONAL TRANSPORTATION DEMAND MENT (TDM) PROGRAMS - FY 2028	Jurisdiction Region Sponsor ARC Service Type Other / TDM & Air		Existing N/A Analysis Exempt fro (40 CFR 93)	Planned Length (N/A N/A Dom Air Quality Analysi 3)	TBD ICT
Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	2028	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$4,350,000	\$0,000	\$0,000	\$0,000	\$4,350,000
			\$4,350,000	\$0,000	\$0,000	\$0,000	\$4,350,000
AR-038-2425 0019812 Programmed		AL TRANSPORTATION PLANNING STUDY (RTPS) M- FY 2024-2025	Jurisdiction Region Sponsor ARC Service Type Other / Planning	nal	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi	TBD ICI
Status	Year 2024	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Federal	State #0.000	Local	Bonds	Total
SCP	2024	(ARC)	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
			\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
AR-039C	TRAVEL D	DEMAND MODELING CONSULTANT ASSISTANCE - 2022-	Jurisdiction Region Sponsor ARC	nal	Existing N/A	Planned Length (TBD
0019156			Service Type		Analysis		
Programmed			Other / Planning			om Air Quality Analysi 3)	S LCI Flex
Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$440,000	\$0,000	\$110,000	\$0,000	\$550,000
			\$440,000	\$0,000	\$110,000	\$0,000	\$550,000

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0017412 Programmed Status		ATLANTA	REGIONAL CONNECTED VEHICLE PROGRAM - FY 2024	Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 93	Metwork Year TBD LCI Flex	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,214,585	\$0,000	\$303,646	\$0,000	\$1,518,231
CST		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$2,785,415	\$0,000	\$696,354	\$0,000	\$3,481,769
_	-			\$4,000,000	\$0,000	\$1,000,000	\$0,000	\$5,000,000
N/A Programmed Status		REGIONA	L CMAQ PROGRAM - FY 2024	Sponsor TBD Service Type Other / Miscellaneous			N/A N/A N/A	
F	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$41,486	\$0,000	\$10,372	\$0,000	\$51,858
	_			\$41,486	\$0,000	\$10,372	\$0,000	\$51,858
AR-05 N/A Progra	60-2025 mmed	REGIONA	L CMAQ PROGRAM - FY 2025	Jurisdiction Regio Sponsor TBD Service Type Other / Miscellan		Existing N/A Analysis Exempt for	Planned Length (N/A N/A	TBD ICT
						(40 CFR 93	3)	Flex
F	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2025	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$16,712,199	\$0,000	\$4,178,050	\$0,000	\$20,890,249
				\$16,712,199	\$0,000	\$4,178,050	\$0,000	\$20,890,249

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Status Year Fund Type Federal State Local Bonds Total
AR-050-2027 REGIONAL CMAQ PROGRAM - FY 2027 N/A Programmed Pro
\$21,450,000 \$0,000 \$5,362,500 \$0,000 \$26,812,50
Sponsor TBD N/A
ALL 2027 Congestion Mitigation & Air Quality Improvement (CMAQ) \$24,607,200 \$0,000 \$6,151,800 \$0,000 \$30,759,00
ALL 2027 Congestion Mitigation & Air Quality Improvement (CMAQ) \$24,607,200 \$0,000 \$6,151,800 \$0,000 \$30,759,00
\$24,607,200 \$0,000 \$6,151,800 \$0,000 \$30,759,0
AR-050-2028 REGIONAL CMAQ PROGRAM - FY 2028 Sponsor TBD N/A N/A N/A Service Type Other / Miscellaneous Programmed Analysis Existing Planned Length (mi.) Networ NA NA NA NETWOR NA NA NA NA NA NA LCI Flex F
Status Year Fund Type Federal State Local Bonds Total ALL 2028 Congestion Mitigation & Air Quality Improvement (CMAQ) \$21,450,000 \$0,000 \$5,362,500 \$0,000 \$26,812,50
\$21,450,000 \$0,000 \$5,362,500 \$0,000 \$26,812,50

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N/A Progra	mmed Status	REGIONA 2024 Year	L TRANSPORTATION ALTERNATIVES PROGRAM - FY Fund Type	Sponsor TBD Service Type Other / Miscellan		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A Dom Air Quality Analysis 3) Bonds	TBD
ALL		2024	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$4,340,000	\$0,000	\$1,085,000	\$0,000	\$5,425,000
_	<u> </u>			\$4,340,000	\$0,000	\$1,085,000	\$0,000	\$5,425,000
AR-05	mmed	REGIONA 2025	L TRANSPORTATION ALTERNATIVES PROGRAM - FY	Jurisdiction Regio Sponsor TBD Service Type Other / Miscellan		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	s LCI
Г	Ct-tue	Van	Total Tune		Chata	L.sept	T Bende	Flex
ALL	Status	Year 2025	Fund Type Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	Federal \$11,692,157	\$0,000	\$2,923,039	Bonds \$0,000	Total \$14,615,196
_	<u> </u>			\$11,692,157	\$0,000	\$2,923,039	\$0,000	\$14,615,196
AR-05	31-2026	REGIONA 2026	L TRANSPORTATION ALTERNATIVES PROGRAM - FY	Jurisdiction Region Sponsor TBD	nal	Existing N/A	Planned Length (TBD
Progra	mmed			Service Type Other / Miscellan	eous	Analysis Exempt fro	om Air Quality Analysi	s LCI
						(40 CFR 93		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2026	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$6,305,375	\$0,000	\$1,576,344	\$0,000	\$7,881,719
_				\$6,305,375	\$0,000	\$1,576,344	\$0,000	\$7,881,719

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N/A Progra	51-2027 mmed	REGIONA 2027	L TRANSPORTATION ALTERNATIVES PROGRAM - FY	Sponsor TBD Service Type Other / Miscellan		Existing N/A Analysis Exempt fro (40 CFR 93)	Planned Length (N/A N/A om Air Quality Analysi 3)	TBD
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2027	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$493,482	\$0,000	\$123,371	\$0,000	\$616,853
				\$493,482	\$0,000	\$123,371	\$0,000	\$616,853
AR-05	51-2028	REGIONA 2028	L TRANSPORTATION ALTERNATIVES PROGRAM - FY	Jurisdiction Regio	nal	Existing N/A	Planned Length (TBD
N/A				J Sponson Too		N/A	N/A N/A	
<u> </u>				Service Type		Analysis		
Progra	mmed			Other / Miscellan	eous	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2028	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$15,568,152	\$0,000	\$3,892,038	\$0,000	\$19,460,190
_				\$15,568,152	\$0,000	\$3,892,038	\$0,000	\$19,460,190
AR-05	52-2024	REGIONA	IL STBG URBAN PROGRAM - FY 2024	Jurisdiction Regio	nal	Existing	Planned Length (mi) Network Year
NI/A				Sponsor TBD		N/A	N/A N/A	TBD
N/A								
Progra	mmed			Other / Miscellan	eous	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$5,026,717	\$0,000	\$1,256,679	\$0,000	\$6,283,396
				\$5,026,717	\$0,000	\$1,256,679	\$0,000	\$6,283,396
				•				

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AR-0	52-2025	REGIONA	L STBG URBAN PROGRAM - FY 2025	Jurisdiction Region Sponsor TBD	nal	Existing N/A	Planned Length (TBD
14/74				Service Type	Service Type			LCI
Progr	rammed			Other / Miscelland	eous		Exempt from Air Quality Analysis (40 CFR 93)	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$4,656,879	\$0,000	\$1,164,220	\$0,000	\$5,821,099
				\$4,656,879	\$0,000	\$1,164,220	\$0,000	\$5,821,099
AR-0	952-2026	REGIONA	L STBG URBAN PROGRAM - FY 2026	Jurisdiction Region	nal	Existing	Planned Length (
N/A				Sponsor TBD Service Type		N/A Analysis	N/A N/A	ТВО
Progr	rammed			Other / Miscelland	eous		om Air Quality Analysi 3)	S LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$45,907,465	\$0,000	\$11,476,866	\$0,000	\$57,384,331
	_			\$45,907,465	\$0,000	\$11,476,866	\$0,000	\$57,384,331
AR-0	52-2027	REGIONA	L STBG URBAN PROGRAM - FY 2027	Jurisdiction Region	nal	Existing	Planned Length (
N/A				Sponsor TBD		N/A Analysis	N/A N/A	TBD
Programmed				Service Type Other / Miscelland	eous		om Air Quality Analysi 3)	S LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$68,987,520	\$0,000	\$17,246,880	\$0,000	\$86,234,400
				\$68,987,520	\$0,000	\$17,246,880	\$0,000	\$86,234,400

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N/A	52-2028 ammed	REGIONA	L STBG URBAN PROGRAM - FY 2028	Sponsor TBD Service Type Other / Miscellane		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	TBD ICT
ſ	Chabus	Vone	Fund Type	Federal	State	Local	Danda	Total
ALL	Status	Year 2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$54,115,188	State \$0,000	Local \$13,528,797	Bonds \$0,000	\$67,643,985
l			(ANC)	\$54,115,188	\$0,000	\$13,528,797	\$0,000	\$67,643,985
N/A	53-2024 ammed	REGIONA	L CARBON REDUCTION PROGRAM - FY 2024	Sponsor TBD Service Type Other / Miscellane		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	TBD ICI
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$1,213,574	\$0,000	\$303,394	\$0,000	\$1,516,968
ı	<u></u>			\$1,213,574	\$0,000	\$303,394	\$0,000	\$1,516,968
N/A	53-2025 ammed	REGIONA	L CARBON REDUCTION PROGRAM - FY 2025	Jurisdiction Region Sponsor TBD Service Type Other / Miscellane			Planned Length (N/A N/A om Air Quality Analysis	TBD
						(40 CFR 93	3)	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$13,031,446	\$0,000	\$3,257,862	\$0,000	\$16,289,308
,			1	\$13,031,446	\$0,000	\$3,257,862	\$0,000	\$16,289,308

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N/A Program		REGIONA	CARBON REDUCTION PROGRAM - FY 2026	Sponsor TBD Service Type Other / Miscellan		N/A Analysis Exempt fro (40 CFR 93	Planned Length (in N/A	TBD IST
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	Otatas	2026	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$13,292,075	\$0,000	\$3,323,019	\$0,000	\$16,615,094
_				\$13,292,075	\$0,000	\$3,323,019	\$0,000	\$16,615,094
N/A Program		REGIONA	L CARBON REDUCTION PROGRAM - FY 2027	Sponsor TBD Service Type Other / Miscellan		N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A m Air Quality Analysis	TBD ICI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2027	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$13,557,917	\$0,000	\$3,389,479	\$0,000	\$16,947,396
	_			\$13,557,917	\$0,000	\$3,389,479	\$0,000	\$16,947,396
AR-053		REGIONA	CARBON REDUCTION PROGRAM - FY 2028	Jurisdiction Regio Sponsor TBD Service Type Other / Miscellan		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (i N/A N/A om Air Quality Analysis	TBD
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2028	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$7,541,305	\$0,000	\$1,885,326	\$0,000	\$9,426,631
				\$7,541,305	\$0,000	\$1,885,326	\$0,000	\$9,426,631

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AR-058		GDOT-AF	RC JOINT TRAFFIC DATA PURCHASING PROGRAM	Jurisdiction Regio		Existing	Planned Length	TBD
001830	08			Sponsor ARC,0	GDOT	N/A	N/A N/	Α
_		'		Service Type		Analysis		. LCI
Progra	ammed			Other / Planning		Exempt fro (40 CFR 93	om Air Quality Analys 3)	Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$250,000	\$62,500	\$0,000	\$0,000	\$312,500
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$500,000	\$125,000	\$0,000	\$0,000	\$625,000
PE	AUTH	2023	Surface Transportation Block Grant Program (STBG) Flexible	\$2,700,000	\$675,000	\$0,000	\$0,000	\$3,375,000
PE		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$500,000	\$125,000	\$0,000	\$0,000	\$625,000
PE		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$3,500,000	\$875,000	\$0,000	\$0,000	\$4,375,000
•				\$7,450,000	\$1,862,500	\$0,000	\$0,000	\$9,312,500
001310	61-2020 07 ammed		IDE CMAQ TDM EMPLOYEE SERVICES & ADVERTISING M - FY 2020-2022	Sponsor ARC Service Type Other / TDM & Ai			Planned Length N/A N/	TBD
						(40 CFR 93	·)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2020	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$16,000,000	\$4,000,000	\$0,000	\$0,000	\$20,000,000
				\$16,000,000	\$4,000,000	\$0,000	\$0,000	\$20,000,000

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0019813 Programmed Status			DE CMAQ TDM EMPLOYEE SERVICES & ADVERTISING M - FY 2026-2028	Sponsor ARC Service Type Other / TDM & Air			N/A N/A N/A		
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
SCP		2026	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$18,000,000	\$4,500,000	\$0,000	\$0,000	\$22,500,000	
	l			\$18,000,000	\$4,500,000	\$0,000	\$0,000	\$22,500,000	
AR-064-2022		PILOT REGIONAL BUS AND BUS FACILITIES ELECTRIFICATION PROGRAM		Sponsor ARC,ATL Authority Service Type Transit / Facilities Capital		Existing Planned Length N/A N/A N/ Analysis Exempt from Air Quality Analysis (40 CFR 93)		TBD LCT	
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST	AUTH	2022	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$11,879,823	\$0,000	\$2,969,956	\$0,000	\$14,849,779	
	<u> </u>			\$11,879,823	\$0,000	\$2,969,956	\$0,000	\$14,849,779	
AR-1 0	00-2020	GDOT ITS	OPERATIONS AND SUPPORT PROGRAM - FY 2020	Jurisdiction Region Sponsor GDOT	nal	Existing N/A	Planned Length (TBD	
				Service Type		Analysis			
Progra	ammed			Roadway / Opera	tions & Safety	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI	
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST	AUTH	2020	National Highway Performance Program (NHPP)	\$10,000,000	\$2,500,000	\$0,000	\$0,000	\$12,500,000	

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AR-100-2024		GDOT ITS	OPERATIONS AND SUPPORT PROGRAM - FY 2024	Sponsor GDOT Service Type Roadway / Opera			N/A N/A N/A		
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2024	National Highway Performance Program (NHPP)	\$12,800,000	\$3,200,000	\$0,000	\$0,000	\$16,000,000	
·				\$12,800,000	\$3,200,000	\$0,000	\$0,000	\$16,000,000	
AR-100-2025		GDOT ITS OPERATIONS AND SUPPORT PROGRAM - FY 2025		Service Type	Sponsor GDOT		Planned Length (N/A N/A om Air Quality Analysi 3)	TBD LCT	
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2025	National Highway Performance Program (NHPP)	\$6,000,000	\$1,500,000	\$0,000	\$0,000	\$7,500,000	
	<u>'</u>			\$6,000,000	\$1,500,000	\$0,000	\$0,000	\$7,500,000	
AR-1	01-2020	INCIDENT FY 2020	T MANAGEMENT AND SUPPORT PROGRAM STATEWIDE -	Jurisdiction Regio		Existing N/A	Planned Length (TBD	
0007722				Sponsor GDU			1474 1474	•	
Progra	ammed			Service Type Roadway / Opera	tions & Safety	Analysis Exempt fro (40 CFR 93)	om Air Quality Analysi 3)	S LCI Flex	
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST	AUTH	2020	National Highway Performance Program (NHPP)	\$12,000,000	\$3,000,000	\$0,000	\$0,000	\$15,000,000	
L			1	\$12,000,000	\$3,000,000	\$0,000	\$0,000	\$15,000,000	

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0007726 Programmed		INCIDEN FY 2024	T MANAGEMENT AND SUPPORT PROGRAM STATEWIDE -	Jurisdiction Region Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 9:	Planned Length (N/A N/A Dom Air Quality Analysis	TBD LCT	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2024	National Highway Performance Program (NHPP)	\$12,000,000	\$3,000,000	\$0,000	\$0,000	\$15,000,000	
,				\$12,000,000	\$3,000,000	\$0,000	\$0,000	\$15,000,000	
00077	01-2025 27 ammed	INCIDEN FY 2025	T MANAGEMENT AND SUPPORT PROGRAM STATEWIDE -	Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 9:	Planned Length (in N/A	TBD	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2025	National Highway Performance Program (NHPP)	\$8,000,000	\$2,000,000	\$0,000	\$0,000	\$10,000,000	
1				\$8,000,000	\$2,000,000	\$0,000	\$0,000	\$10,000,000	
00077	02-2020 40 ammed	GDOT MA	INTENANCE OF ATMS EQUIPMENT PROGRAM - FY 2020	Jurisdiction Region Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 9	Planned Length (i N/A N/A om Air Quality Analysis 3)	TBD	
j	Status	Vear	Fund Type	Federal	State	Local	Ronds		
CST	Status AUTH	Year 2020	Fund Type National Highway Performance Program (NHPP)	Federal \$7,200,000	State \$1,800,000	Local \$0,000	Bonds \$0,000	Total \$9,000,000	

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AR-102-2024 GDOT MAINTENANCE OF ATMS EQUIPMENT PROGRAM - FY 2024 0007744 Programmed		Sponsor GDOT Service Type Roadway / Opera			N/A N/A N/A		
Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	2024	National Highway Performance Program (NHPP)	\$7,200,000	\$1,800,000	\$0,000	\$0,000	\$9,000,000
			\$7,200,000	\$1,800,000	\$0,000	\$0,000	\$9,000,000
0007745 Programmed	GDOT MA	INTENANCE OF ATMS EQUIPMENT PROGRAM - FY 2025	Sponsor GDOT Service Type Roadway / Opera		N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	TBD ICI
Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	2025	National Highway Performance Program (NHPP)	\$7,200,000	\$1,800,000	\$0,000	\$0,000	\$9,000,000
			\$7,200,000	\$1,800,000	\$0,000	\$0,000	\$9,000,000
AR-103-2020 0007758 Programmed		MS SYSTEM INTEGRATION AND NAVIGATOR MENT PROGRAM - FY 2020	Jurisdiction Regio Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (i N/A N/A om Air Quality Analysis 3)	TBD
Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST AUTH	2020	National Highway Performance Program (NHPP)	\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000
			\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000

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AR-103-2024 ITS: SYSTEM INTEGRATION & NAVIGATOR DEVELOPMENT - 20 0007762 Programmed		EM INTEGRATION & NAVIGATOR DEVELOPMENT - 2024	Sponsor GDOT Service Type Roadway / Opera			N/A N/A N/A		
Ī	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	National Highway Performance Program (NHPP)	\$3,800,000	\$950,000	\$0,000	\$0,000	\$4,750,000
				\$3,800,000	\$950,000	\$0,000	\$0,000	\$4,750,000
000776	03-2025 53	ITS: SYST	EM INTEGRATION & NAVIGATOR DEVELOPMENT - 2025	Sponsor GDOT Service Type Roadway / Opera		N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi	TBD ICI I
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	National Highway Performance Program (NHPP)	\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000
				\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000
000777	04-2020 76 ammed	GDOT REI 2020	PLACEMENT OF OUTDATED HARDWARE PROGRAM - FY	Jurisdiction Region Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi	TBD Lor .
		.,			1 2 .			
CST	Status AUTH	Year 2020	Fund Type National Highway Performance Program (NHPP)	Federal \$2,400,000	State \$600,000	<u>\$0,000</u>	#0,000	Total \$3,000,000
GI	AUIП	2020	Ivalional Highway Fellolinance Flogram (NI IFF)					
				\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000

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0007780 Programmed		GDOT RE 2024	PLACEMENT OF OUTDATED HARDWARE PROGRAM - FY	Jurisdiction Region Sponsor GDOT Service Type Roadway / Opera			N/A N/A N/A		
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2024	National Highway Performance Program (NHPP)	\$2,800,000	\$700,000	\$0,000	\$0,000	\$3,500,000	
_				\$2,800,000	\$700,000	\$0,000	\$0,000	\$3,500,000	
AR-10)4-202 5	GDOT RE 2025	PLACEMENT OF OUTDATED HARDWARE PROGRAM - FY	Jurisdiction Region		Existing	Planned Length (TBD	
000778	1			Sponsor GDOT		N/A	N/A N/A		
				Service Type		Analysis		$ abla$	
Progra	mmed			Roadway / Opera	tions & Safety	Exempt fro (40 CFR 93	om Air Quality Analysi: 3)	Flex	
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2025	National Highway Performance Program (NHPP)	\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000	
	<u>J</u>			\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000	
AR-10	95-2024	GDOT RE 2024	GIONAL TRAFFIC SIGNAL OPTIMIZATION PROGRAM - FY	Jurisdiction Region Sponsor GDOT		Existing N/A	Planned Length (TBD	
				Service Type		Analysis		LCI	
Progra	mmed			Roadway / Opera	tions & Safety	Exempt fro (40 CFR 93	om Air Quality Analysi: 3)	Flex	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2024	National Highway Performance Program (NHPP)	\$18,800,000	\$0,000	\$0,000	\$0,000	\$18,800,000	
CST		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$4,700,000	\$0,000	\$0,000	\$0,000	\$4,700,000	
L				\$23 500 000	\$0,000	\$0,000	\$0,000	\$23 500 000	

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0015331 Programmed	GDOT REGIONAL TRAFFIC SIGNAL OPTIMIZATION PROGRAM - FY 2025		Sponsor GDOT Service Type Roadway / Operations & Safety		Existing Planned Length (r N/A N/A N/A Analysis Exempt from Air Quality Analysis (40 CFR 93)		TBD IST
Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	2025	National Highway Performance Program (NHPP)	\$18,800,000	\$0,000	\$0,000	\$0,000	\$18,800,000
CST	2025	Surface Transportation Block Grant Program (STBG) Flexible	\$4,700,000	\$0,000	\$0,000	\$0,000	\$4,700,000
			\$23,500,000	\$0,000	\$0,000	\$0,000	\$23,500,000
0014143 Programmed	GDOT ROADWAY OPERATIONAL IMPROVEMENTS PROGRAM IN THE METROPOLITAN ATLANTA AREA - FY 2020		Sponsor GDOT Service Type Roadway / Operations & Safety		Existing Planned Length (N/A N/A N/A Analysis Exempt from Air Quality Analysi (40 CFR 93)		TBD IST
Status	Year	Fund Type	Federal	State	Local	Bonds	Total
Status							
CST AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$4,474,400	\$1,118,600	\$0,000	\$0,000	\$5,593,000
	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$4,474,400 \$4,474,400	\$1,118,600 \$1,118,600	\$0,000 \$0,000	\$ 0,000 \$ 0,000	
	GDOT RO	ADWAY OPERATIONAL IMPROVEMENTS PROGRAM IN ROPOLITAN ATLANTA AREA - FY 2024		\$1,118,600	\$0,000 Existing N/A Analysis	Planned Length (N/A N/A om Air Quality Analysis	\$5,593,000 \$5,593,000 mi.) Network Year TBD
AR-106-2024 0016728 Programmed	GDOT RO THE METI	ADWAY OPERATIONAL IMPROVEMENTS PROGRAM IN ROPOLITAN ATLANTA AREA - FY 2024	\$4,474,400 Jurisdiction Region Sponsor GDOT Service Type Roadway / Opera	\$1,118,600	Existing N/A Analysis Exempt fro (40 CFR 93	\$0,000 Planned Length (N/A N/A om Air Quality Analysis	\$5,593,000 \$5,593,000 mi.) Network Year TBD
AR-106-2024 0016728	GDOT RO	ADWAY OPERATIONAL IMPROVEMENTS PROGRAM IN	\$4,474,400 Jurisdiction Region Sponsor GDOT Service Type	\$1,118,600	Existing N/A Analysis Exempt fro	Planned Length (N/A N/A om Air Quality Analysis	\$5,593,000 \$5,593,000 mi.) Network Year TBD

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AR-106-2025 0016729 Programmed		GDOT ROADWAY OPERATIONAL IMPROVEMENTS PROGRAM IN THE METROPOLITAN ATLANTA AREA - FY 2025		Sponsor GDOT Service Type Roadway / Opera			N/A N/A N/A		
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$4,474,400	\$1,118,600	\$0,000	\$0,000	\$5,593,000	
			1	\$4,474,400	\$1,118,600	\$0,000	\$0,000	\$5,593,000	
AR-110-2024 0013506 Programmed		GDOT CONSTRUCTION MANAGEMENT PROGRAM - FY 2024		Sponsor GDOT Service Type Roadway / Operations & Safety		Existing Planned Length (m N/A N/A N/A Analysis Exempt from Air Quality Analysis (40 CFR 93)		TBD	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2024	National Highway Performance Program (NHPP)	\$11,186,400	\$2,796,600	\$0,000	\$0,000	\$13,983,000	
				\$11,186,400	\$2,796,600	\$0,000	\$0,000	\$13,983,000	
AR-1	10-2025	GDOT CO	NSTRUCTION MANAGEMENT PROGRAM - FY 2025	Jurisdiction Region Sponsor GDOT Service Type		Existing N/A Analysis	Planned Length (TBD	
Progr	ammed			Roadway / Operations & Safety		Exempt from Air Quality Analysis (40 CFR 93)		S LCI	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2025	National Highway Performance Program (NHPP)	\$11,186,400	\$2,796,600	\$0,000	\$0,000	\$13,983,000	
			1	\$11,186,400	\$2,796,600	\$0,000	\$0,000	\$13,983,000	

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0016686 Programmed			RFACE TRANSPORTATION PROGRAM (STP) BRIDGE ING PROGRAM - FY 2024	Sponsor GDOT Service Type Roadway / Mainto			N/A N/A N/A		
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$5,593,600	\$1,398,400	\$0,000	\$0,000	\$6,992,000	
•				\$5,593,600	\$1,398,400	\$0,000	\$0,000	\$6,992,000	
AR-113-2025 0016687 Programmed		Service Type		Sponsor GDOT	nsor GDOT		Existing Planned Length (m N/A N/A N/A Analysis Exempt from Air Quality Analysis (40 CFR 93)		
			•						
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST	Status	Year 2025	Fund Type Surface Transportation Block Grant Program (STBG) Flexible	Federal \$5,593,600	\$1,398,400	Local \$0,000	Bonds \$0,000	Total \$6,992,000	
CST	Status								
AR-1	14-2024	2025		\$5,593,600	\$1,398,400 \$1,398,400	\$0,000	\$0,000	\$6,992,000 \$6,992,000 mi.) Network Year	
	14-2024	2025	Surface Transportation Block Grant Program (STBG) Flexible	\$5,593,600 \$5,593,600 Jurisdiction Region Sponsor GDOT	\$1,398,400 \$1,398,400	\$0,000 \$0,000 Existing	\$0,000 \$0,000 Planned Length (\$6,992,000 \$6,992,000 mi.) Network Year	
AR-1	14-2024	2025	Surface Transportation Block Grant Program (STBG) Flexible	\$5,593,600 \$5,593,600 Jurisdiction Region	\$1,398,400 \$1,398,400	\$0,000 \$0,000 Existing N/A Analysis	\$0,000 \$0,000 Planned Length (N/A N/A	\$6,992,000 \$6,992,000 mi.) Network Year TBD	
AR-1	14-2024	2025	Surface Transportation Block Grant Program (STBG) Flexible	\$5,593,600 \$5,593,600 Jurisdiction Region Sponsor GDOT Service Type	\$1,398,400 \$1,398,400	\$0,000 \$0,000 Existing N/A Analysis Exempt fro	\$0,000 \$0,000 Planned Length (N/A N/A	\$6,992,000 \$6,992,000 mi.) Network Year TBD	
AR-1	14-2024 92 ammed	GDOT IN	Surface Transportation Block Grant Program (STBG) Flexible FERSTATE BRIDGE REPAINTING PROGRAM - FY 2024	\$5,593,600 \$5,593,600 Jurisdiction Region Sponsor GDOT Service Type Roadway / Mainto	\$1,398,400 \$1,398,400	\$0,000 \$0,000 Existing N/A Analysis Exempt fro (40 CFR 93	\$0,000 \$0,000 Planned Length (N/A N/A om Air Quality Analysis	\$6,992,000 \$6,992,000 mi.) Network Year TBD LCI Flex	

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AR-114-2025 0016484 Programmed		GDOT IN	TERSTATE BRIDGE REPAINTING PROGRAM - FY 2025	Sponsor GDOT Service Type Roadway / Mainto			N/A N/A N/A	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	National Highway Performance Program (NHPP)	\$11,186,400	\$2,796,600	\$0,000	\$0,000	\$13,983,000
				\$11,186,400	\$2,796,600	\$0,000	\$0,000	\$13,983,000
AR-117-2024 0016704 Programmed			RFACE TRANSPORTATION PROGRAM (STP) D/HIGHWAY HAZARD ELIMINATION PROGRAM - FY 2024	Sponsor GDOT Service Type Roadway / Operations & Safety			N/A N/A N/A	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Railway-Highway - Hazard Elimination	\$1,864,800	\$466,200	\$0,000	\$0,000	\$2,331,000
				\$1,864,800	\$466,200	\$0,000	\$0,000	\$2,331,000
00167	17-2025 05 ammed		RFACE TRANSPORTATION PROGRAM (STP) D/HIGHWAY HAZARD ELIMINATION PROGRAM - FY 2025	Jurisdiction Region Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 9)	Planned Length (in N/A	TBD ICT
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Railway-Highway - Hazard Elimination	\$1,864,800	\$466,200	\$0,000	\$0,000	\$2,331,000
				\$1,864,800	\$466,200	\$0,000	\$0,000	\$2,331,000

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AR-118-2022 0015901 Programmed		LUMP SU	LUMP SUM ROADWAY SAFETY FUNDS - 2022		tions & Safety		N/A N/A N/A		
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2022	Highway Safety Improvement Program (HSIP)	\$37,288,000	\$9,322,000	\$0,000	\$0,000	\$46,610,000	
				\$37,288,000	\$9,322,000	\$0,000	\$0,000	\$46,610,000	
0016722 Programmed		GDOT SURFACE TRANSPORTATION PROGRAM (STP) SAFETY PROGRAM - FY 2024		Sponsor GDOT Service Type Roadway / Operations & Safety		Existing Planned Length (m N/A N/A N/A Analysis Exempt from Air Quality Analysis (40 CFR 93)		TBD ICI	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2024	Highway Safety Improvement Program (HSIP)	\$37,288,000	\$9,322,000	\$0,000	\$0,000	\$46,610,000	
				\$37,288,000	\$9,322,000	\$0,000	\$0,000	\$46,610,000	
00167	18-2025 23 ammed		RFACE TRANSPORTATION PROGRAM (STP) SAFETY M - FY 2025	Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A Dom Air Quality Analysi 3)	TBD	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2025	Highway Safety Improvement Program (HSIP)	\$37,288,000	\$9,322,000	\$0,000	\$0,000	\$46,610,000	
1			1	\$37,288,000	\$9,322,000	\$0,000	\$0,000	\$46,610,000	

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0016716 Programmed			RFACE TRANSPORTATION PROGRAM (STP) RIGHT OF TECTIVE BUYING PROGRAM - FY 2024	Sponsor GD Service Type Other / Miscella	ОТ		N/A N/A N/A		
Stat	tus	Year	Fund Type	Federal	State	Local	Bonds	Total	
ROW		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$1,200,000	\$300,000	\$0,000	\$0,000	\$1,500,000	
				\$1,200,000	\$300,000	\$0,000	\$0,000	\$1,500,000	
0016717 Programmed			RFACE TRANSPORTATION PROGRAM (STP) RIGHT OF TECTIVE BUYING PROGRAM - FY 2025	Sponsor GD Service Type Other / Miscella	ОТ	N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	TBD ICI	
Stat	tus	Year	Fund Type	Federal	State	Local	Bonds	Total	
ROW		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$1,200,000	\$300,000	\$0,000	\$0,000	\$1,500,000	
				\$1,200,000	\$300,000	\$0,000	\$0,000	\$1,500,000	
AR-121-20			TIONAL HIGHWAY SYSTEM (NHS) INTERCHANGE AND Y LIGHTING PROGRAM - FY 2024	Jurisdiction Rec		Existing N/A	Planned Length (TBD	
_	<u></u>			Service Type		Analysis		LCI	
Programmed	<u> </u>			Roadway / Ope	erations & Safety	(40 CFR 93	om Air Quality Analysis 3)	S Flex	
Stat	tus	Year	Fund Type	Federal	State	Local	Bonds	Total	
CST		2024	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000	
			1	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000	

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00166	Programmed Status Ye		TIONAL HIGHWAY SYSTEM (NHS) INTERCHANGE AND Y LIGHTING PROGRAM - FY 2025	Jurisdiction Regional Sponsor GDOT Service Type Roadway / Operations & Safety		Existing Planned Length (I N/A N/A N/A Analysis		TBD
1	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
				\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
00167	10 ammed	STP RAIL 2024	2024 Spo		Sponsor GDOT Service Type Roadway / Operations & Safety		Existing Planned Length (n N/A N/A N/A Analysis Exempt from Air Quality Analysis (40 CFR 93)	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Railway-Highway - Protective Devices	\$1,491,200	\$372,800	\$0,000	\$0,000	\$1,864,000
				\$1,491,200	\$372,800	\$0,000	\$0,000	\$1,864,000
AR-1	22-2025	STP RAIL 2025	ROAD/HIGHWAY PROTECTION DEVICE LUMP SUM - FY	Jurisdiction Regio		Existing	Planned Length (TBD
00167	11			- Sponsor GDOT		N/A	N/A N/A	
Progr	ammed			Service Type Roadway / Opera	tions & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Railway-Highway - Protective Devices	\$1,491,200	\$372,800	\$0,000	\$0,000	\$1,864,000
				\$1,491,200	\$372,800	\$0,000	\$0,000	\$1,864,000

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Programmed Status CST			RFACE TRANSPORTATION PROGRAM (STP) SIGNAL ATION AND UPGRADE PROGRAM - FY 2024	Sponsor GDOT Service Type Roadway / Operations & Safety			N/A N/A N/A	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$24,000,000	\$6,000,000	\$0,000	\$0,000	\$30,000,000
	<u> </u>			\$24,000,000	\$6,000,000	\$0,000	\$0,000	\$30,000,000
0016735 Programmed			RFACE TRANSPORTATION PROGRAM (STP) SIGNAL ATION AND UPGRADE PROGRAM - FY 2025				N/A N/A N/A	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$24,000,000	\$6,000,000	\$0,000	\$0,000	\$30,000,000
,	J.			\$24,000,000	\$6,000,000	\$0,000	\$0,000	\$30,000,000
AR-1	GDOT SURFACE TRANSPORTATION PROGRAM (STP) RESURFACING AND MAINTENANCE PROGRAM - FY 2024 Programmed		Jurisdiction Region	nal	Existing	Planned Length (mi.) Network Year	
		INCOMI A	CING AND MAINTENANCE PROGRAM - FT 2024	Sponsor GDOT Service Type Roadway / Mainte		Analysis Exempt fro	N/A N/A om Air Quality Analysis	LCI
				Service Type	enance	Analysis Exempt fro	om Air Quality Analysis	TBD ICT
Progr		Year	Fund Type	Service Type Roadway / Mainto	enance State	Analysis Exempt fro (40 CFR 9)	om Air Quality Analysis 3) Bonds	LCI Flex Total
	ammed			Service Type Roadway / Mainto	enance	Analysis Exempt fro	om Air Quality Analysis 3)	LCI Flex

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001666	25-2025 59 ammed		RFACE TRANSPORTATION PROGRAM (STP) CING AND MAINTENANCE PROGRAM - FY 2025	Sponsor GDOT	Sponsor GDOT Service Type Roadway / Maintenance			Network Year TBD LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$50,339,200	\$12,584,800	\$0,000	\$0,000	\$62,924,000
			1	\$50,339,200	\$12,584,800	\$0,000	\$0,000	\$62,924,000
001672	28-2024 28 ammed	GDOT LUI	MP SUM OPERATIONS FOR ANY AREA - 2024	Sponsor GDOT	Sponsor GDOT Service Type Roadway / Operations & Safety		Existing Planned Length (minum N/A N/A N/A Analysis Exempt from Air Quality Analysis (40 CFR 93)	
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$9,600,000	\$2,400,000	\$0,000	\$0,000	\$12,000,000
·				\$9,600,000	\$2,400,000	\$0,000	\$0,000	\$12,000,000
001672	28-2025 29 ammed	GDOT LUI	MP SUM OPERATIONS FOR ANY AREA - 2025	Jurisdiction Regio Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro	Planned Length (N/A N/A om Air Quality Analysi	TBD
						(40 CFR 93	3)	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$9,600,000	\$2,400,000	\$0,000	\$0,000	\$12,000,000
•				\$9,600,000	\$2,400,000	\$0,000	\$0,000	\$12,000,000

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AR-1	GDOT LOW IMPACT BRIDGE PROGRAM - FY 2024 grammed			Jurisdiction Region Sponsor GDOT Service Type	Existing N/A Analysis	Planned Length (i	TBD	
Progr	ammed			Roadway / Bridge	: Upgrade	Exempt fro (40 CFR 93	om Air Quality Analysis 3)	S LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$16,800,000	\$4,200,000	\$0,000	\$0,000	\$21,000,000
	<u>'</u>			\$16,800,000	\$4,200,000	\$0,000	\$0,000	\$21,000,000
00167	29-2025 41 ammed	GDOT LO	W IMPACT BRIDGE PROGRAM - FY 2025	Jurisdiction Region Sponsor GDOT Service Type Roadway / Bridge		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (in N/A	TBD LCT
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$16,800,000	\$4,200,000	\$0,000	\$0,000	\$21,000,000
	<u>, </u>			\$16,800,000	\$4,200,000	\$0,000	\$0,000	\$21,000,000
AR-1	36-2024	RECREAT	TONAL TRAILS PROGRAM - FY 2024	Jurisdiction Region		Existing	Planned Length (mi.) Network Year
00167	46 ammed			Service Type Last Mile Connect Trails	of Natural Resources	Analysis	N/A N/A om Air Quality Analysis 3)	
	ammed	Vear	Fund Type	Service Type Last Mile Connect Trails	tivity / Sidepaths a	Analysis Rexempt fro (40 CFR 93	om Air Quality Analysis 3)	S LCI Flex
		Year 2024	Fund Type Recreational Trails Program	Service Type Last Mile Connect		Analysis Rempt fro	om Air Quality Analysis	s LCI

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AR-13				Jurisdiction Region Sponsor Dept.	nal of Natural Resources	Existing N/A	Planned Length (TBD
Progra	ammed			Service Type Last Mile Connect Trails	tivity / Sidepaths a	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi: 3)	S LCI
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Recreational Trails Program	\$466,400	\$116,600	\$0,000	\$0,000	\$583,000
_	<u> </u>			\$466,400	\$116,600	\$0,000	\$0,000	\$583,000
001050	37-2020	TOWING	AND RECOVERY INCENTIVE PROGRAM - FY 2020	Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	TBD LCT
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2020	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$468,664	\$ 117,166	\$0,000	\$0,000	\$585,830
L	J.			\$468,664	\$117,166	\$0,000	\$0,000	\$585,830
001747 Progra		TOWING	AND RECOVERY INCENTIVE PROGRAM - FY 2024	Jurisdiction Region Sponsor GDOT Service Type Roadway / Opera		Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	TBD LCT
г	Ctatus I	Von	Fried Time	Fodoval	Ctata		Ponds	
CST	Status	Year 2024	Fund Type Congestion Mitigation & Air Quality Improvement (CMAQ)	Federal \$1,400,000	\$350,000	Local \$0,000	Bonds \$0,000	Total \$1,750,000
۳. ۲			3(\$1,400,000	\$350,000	\$0,000	\$0,000	\$1,750,000
				φ±, 1 00,000	\$330,000	\$0,000	\$0,000	\$1,750,000

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00174	37-2025 77 ammed	TOWING AND RECOVERY INCENTIVE PROGRAM - FY 2025		Sponsor GDOT Service Type Roadway / Opera			N/A N/A N/A		
	Status	Year	Fund Type	Federal	State	Local	Bonds	Flex	
CST		2025	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000	
1				\$400,000	\$100,000	\$0,000	\$0,000	\$500,000	
AR-1	38-2020		HT SERVICES FOR STBG-URBAN, CMAQ AND TAP FUNDED S - FY 2020	Jurisdiction Region Sponsor GDOT		Existing N/A	Planned Length (TBD	
				Service Type		Analysis			
Progr	ammed			Other / Miscelland	eous	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,000,000	\$250,000	\$0,000	\$0,000	\$1,250,000	
				\$1,000,000	\$250,000	\$0,000	\$0,000	\$1,250,000	
AR-1	38-2024	OVERSIG 2024	HT SERVICES FOR ATL TMA Z230; Z301; CMAQ & HIP - FY	Jurisdiction Region Sponsor GDOT		Existing N/A	Planned Length (TBD	
				Service Type		Analysis			
Progr	ammed			Other / Miscelland	eous	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,000,000	\$250,000	\$0,000	\$0,000	\$1,250,000	
				\$1,000,000	\$250,000	\$0,000	\$0,000	\$1,250,000	

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00174	OVERSIGHT SERVICES FOR ATL TMA Z230; Z301; CMAQ & HIP - F 2025 Programmed		HT SERVICES FOR ATL TMA Z230; Z301; CMAQ & HIP - FY	Jurisdiction Regional Sponsor GDOT Service Type Other / Miscellaneous		Existing N/A Analysis Exempt from	Planned Length (N/A N/A Dom Air Quality Analysis	TBD ICT
						(40 CFR 93		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,000,000	\$250,000	\$0,000	\$0,000	\$1,250,000
				\$1,000,000	\$250,000	\$0,000	\$0,000	\$1,250,000
N/A	90-2024 ammed	GRTA XP	RESS BUS SYSTEM OPERATING ASSISTANCE - FY 2024	Sponsor GRTA Service Type Transit / Operation	nal ons & Maintenance	N/A Analysis Exempt fro (40 CFR 9:	Planned Length (N/A N/A om Air Quality Analysis 3)	TBD ICT
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	State of Georgia	\$0,000	\$12,000,000	\$0,000	\$0,000	\$12,000,000
				\$0,000	\$12,000,000	\$0,000	\$0,000	\$12,000,000
N/A	90-2025 ammed	GRTA XP	RESS BUS SYSTEM OPERATING ASSISTANCE - FY 2025	Jurisdiction Region Sponsor GRTA Service Type Transit / Operation	nal ons & Maintenance	Existing N/A Analysis Exempt fro (40 CFR 9:	Planned Length (i N/A N/A om Air Quality Analysis	TBD
								Flex
CST	Status	Year 2025	Fund Type State of Georgia	Federal \$0,000	State \$12,000,000	Local \$0,000	Bonds \$0,000	Total \$12,000,000
ယ၊		2025	Joiate of Georgia					
				\$0,000	\$12,000,000	\$0,000	\$0,000	\$12,000,000

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AR-22 2022	A	I-285 W	EST WALL MAINTENANCE & RECONSTRUCTION	Jurisdiction Region Sponsor GDOT		Existing N/A	Planned Length (TBD
001819	93	FROM COLI	LIER DRIVE TO PACES FERRY ROAD				11/12	•
Progra	ammed			Service Type Roadway / Mainte	enance	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$75,000	\$0,000	\$0,000	\$75,000
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$1,200,000	\$300,000	\$0,000	\$0,000	\$1,500,000
CST		2024	National Highway Performance Program (NHPP)	\$118,209,682	\$29,552,420	\$0,000	\$0,000	\$147,762,102
				\$119,409,682	\$29,927,420	\$0,000	\$0,000	\$149,337,102
AR-28 2022		T 205 W						
			EST WALL MAINTENANCE & RECONSTRUCTION	Jurisdiction Region	nal - West	Existing	Planned Length (mi.) Network Year
			EST WALL MAINTENANCE & RECONSTRUCTION NT GILEAD ROAD TO COLLIER DRIVE	Sponsor GDOT Service Type Roadway / Mainte		N/A Analysis	N/A 4.8	TBD
				Sponsor GDOT Service Type		N/A Analysis Exempt fro	N/A 4.8	LCI
	ammed	FROM MOU	NT GILEAD ROAD TO COLLIER DRIVE	Sponsor GDOT Service Type Roadway / Mainto	enance	N/A Analysis Exempt fro (40 CFR 93)	N/A 4.8 om Air Quality Analysis	TBD LCI S
Progra	ammed Status	FROM MOU	NT GILEAD ROAD TO COLLIER DRIVE Fund Type	Sponsor GDOT Service Type Roadway / Mainto	enance State	N/A Analysis Exempt fro (40 CFR 93)	N/A 4.8 om Air Quality Analysis 3) Bonds	LCI Flex Total

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AR-2: 2022	С		EST WALL MAINTENANCE & RECONSTRUCTION	Jurisdiction Regio		Existing N/A	Planned Length (r	ni.) Network Year
001819	91	FROM SR 1	4 TO MOUNT GILEAD ROAD				,	
Progra	ammed			Service Type Roadway / Maint	enance	Analysis Exempt fro	m Air Quality Analysis	LCI 🗌
						(40 CFR 93		Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$1,200,000	\$300,000	\$0,000	\$0,000	\$1,500,000
CST		2024	National Highway Performance Program (NHPP)	\$82,090,057	\$20,522,514	\$0,000	\$0,000	\$102,612,571
				\$83,290,057	\$20,822,514	\$0,000	\$0,000	\$104,112,571
AR-3		I-75 CON ONLY)	MMERCIAL VEHICLE LANES (NORTHBOUND DIRECTION	Jurisdiction Henry Sponsor GDOT	County,Spalding Count	Existing 0	Planned Length (r	ni.) Network Year 2033
001420	<i>.</i>	TROPIT 47.	7 10 3K 20	Service Type		Analysis		—
Progra	ammed			Roadway / Manag	ged Lanes	In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$1,777,937	\$0,000	\$0,000	\$1,777,937
PE	AUTH	2018	National Highway System	\$127,277	\$31,819	\$0,000	\$0,000	\$159,096
PE	AUTH	2018	Repurposed Earmark	\$1,536,362	\$384,090	\$0,000	\$0,000	\$1,920,452
PE	AUTH	2018	National Highway Performance Program (NHPP)	\$1,344,000	\$336,000	\$0,000	\$0,000	\$1,680,000
PE	AUTH	2019	Repurposed Earmark (RPF9)	\$207,213	\$51,803	\$0,000	\$0,000	\$259,016
PE	AUTH	2019	National Highway Performance Program (NHPP)	\$1,872,787	\$468,197	\$0,000	\$0,000	\$2,340,984
PE	AUTH	2020	National Highway Performance Program (NHPP)	\$2,240,000	\$560,000	\$0,000	\$0,000	\$2,800,000
PE	AUTH	2021	National Highway Performance Program (NHPP)	\$2,560,000	\$640,000	\$0,000	\$0,000	\$3,200,000
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$4,121,600	\$1,030,400	\$0,000	\$0,000	\$5,152,000
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$1,526,400	\$381,600	\$0,000	\$0,000	\$1,908,000
PE		2025	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
PE		2026	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
PE		2027	National Highway Performance Program (NHPP)	\$3,680,000	\$920,000	\$0,000	\$0,000	\$4,600,000
ROW	AUTH	2022	National Highway Performance Program (NHPP)	\$3,072,000	\$768,000	\$0,000	\$0,000	\$3,840,000

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\$8,640,000

\$2,160,000

\$0,000

\$0,000

\$10,800,000

2024

ROW

National Highway Performance Program (NHPP)

_			11 2024 2027 Transportation improveme	iic i rogiaiii oo	cea by Aire i roje	ce italiibei		
ROW		2025	National Highway Performance Program (NHPP)	\$3,840,000	\$960,000	\$0,000	\$0,000	\$4,800,000
ROW		2026	National Highway Performance Program (NHPP)	\$3,200,000	\$800,000	\$0,000	\$0,000	\$4,000,000
UTL	AUTH	2023	National Highway Performance Program (NHPP)	\$6,400,000	\$1,600,000	\$0,000	\$0,000	\$8,000,000
CST		2027	National Highway Performance Program (NHPP)	\$6,832,735	\$1,708,184	\$0,000	\$0,000	\$8,540,919
CST		2027	National Highway Freight Program (NHFP)	\$7,676,263	\$1,919,066	\$0,000	\$0,000	\$9,595,329
CST		2028	National Highway Performance Program (NHPP)	\$10,134,000	\$12,386,000	\$0,000	\$0,000	\$22,520,000
CST		LR 2029-2030	General Federal Aid 2029-2050	\$17,208,000	\$21,032,000	\$0,000	\$0,000	\$38,240,000
CST		LR 2031-2033	General Federal Aid 2029-2050	\$22,582,736	\$27,601,121	\$0,000	\$0,000	\$50,183,857
CST		LR 2031-2033	GRB BONDS (Guaranteed Revenue)	\$0,000	\$0,000	\$0,000	\$34,372,400	\$34,372,400
CST		LR 2034-2040	General Federal Aid 2029-2050	\$174,678,522	\$213,495,972	\$0,000	\$0,000	\$388,174,494
CST		LR 2041-2050	General Federal Aid 2029-2050	\$251,730,329	\$307,670,402	\$0,000	\$0,000	\$559,400,731
CST		LR 2051+	Design Build Finance (DBF) Repayment - Federal	\$449,537,579	\$549,434,819	\$0,000	\$0,000	\$998,972,398
•				\$986,347,803	\$1,148,517,410	\$0,000	\$34,372,400	\$2,169,237,613

AR-3	48A	SR 920 BRIDGE UPGRADE		Jurisdiction Clayto	on County,Fayette County	Existing	Planned	Length (mi.)	Network Year
001657	79	AT FLINT R	IVER		Sponsor GDOT			0.40	TBD
Progra	ammed			Service Type Roadway / Bridge	Upgrade	Analysis Exempt fro	om Air Quality	/ Analysis	LCI
						(40 CFR 9			Flex
[Status	Year	Fund Type	Federal	State	Local	Bond	ls	Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$520,000	\$130,000	\$0,000	\$0,00	ю	\$650,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,00	0	\$50,000
ROW		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$80,000	\$20,000	\$0,000	\$0,00	0	\$100,000
UTL		2026	Surface Transportation Block Grant Program (STBG) Flexible	\$64,000	\$16,000	\$0,000	\$0,00	0	\$80,000
CST		2026	Surface Transportation Block Grant Program (STBG) Flexible	\$1,840,000	\$460,000	\$0,000	\$0,00	0	\$2,300,000
_				\$2,504,000	\$626,000	\$50,000	\$0,00	00	\$3,180,000

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AR-34	48B	COUNTY	LINE ROAD BRIDGE UPGRADE	Jurisdiction Spalding County Sponsor Spalding County		Existing	Planned Length (r	ni.) Network Year
331900)-	AT POTATO	CREEK (SOUTHEAST OF GRIFFIN)	Sponsor Spaidi	ng County	2	2 0.40	
Progra	ammed			Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$520,000	\$130,000	\$0,000	\$0,000	\$650,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
ROW		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$92,387	\$23,097	\$0,000	\$0,000	\$115,484
UTL		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$916,884	\$229,221	\$0,000	\$0,000	\$1,146,105
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$1,946,054	\$486,513	\$0,000	\$0,000	\$2,432,567
		<u></u>		\$3,475,325	\$868,831	\$50,000	\$0,000	\$4,394,156
AR-34	48C	CLARITY	ROAD BRIDGE REPLACEMENT	Jurisdiction Chero (North	<u>, </u>	Existing 2	Planned Length (1	ni.) Network Year
001823	38	AT AT LITT	LE RIVER (8 MILES NORTHWEST OF ALPHARETTA)					
Progra	ammed			Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Bridge Formula Program (Y113)	\$440,000	\$110,000	\$0,000	\$0,000	\$550,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
ROW		2025	Bridge Formula Program	\$220,000	\$55,000	\$0,000	\$0,000	\$275,000
UTL		2027	Bridge Formula Program	\$48,000	\$12,000	\$0,000	\$0,000	\$60,000
CST		2027	Bridge Formula Program	\$560,000	\$140,000	\$0,000	¢0.000	
			Bridge Formula Program	\$300,000	\$140,000	\$0,000	\$0,000	\$700,000

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AR-34	48D	ATLANTA	A-NEWNAN ROAD BRIDGE REPLACEMENT	Jurisdiction Cowet (South	,	Existing 2	Planned Length (,
001823	39	AT AT CED	AR CREEK (3 MILES WEST OF PALMETTO)					
				Service Type		Analysis	A: 0 I': A I :	LCI
Progra	ammed			Roadway / Bridge	e Upgrade	(40 CFR 93	m Air Quality Analysi 3)	S Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	 Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$600,000	\$150,000	\$0,000	\$0,000	\$750,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
ROW		2025	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$220,000	\$55,000	\$0,000	\$0,000	\$275,000
UTL		2027	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$48,000	\$12,000	\$0,000	\$0,000	\$60,000
CST		2027	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$1,680,000	\$420,000	\$0,000	\$0,000	\$2,100,000
L				\$2,548,000	\$637,000	\$50,000	\$0,000	\$3,235,000
AR-34	48E	HICKOR'	Y FLAT ROAD/LOWER BIRMINGHAM ROAD BRIDGE MENT	Jurisdiction Chero (North	·	Existing 2	Planned Length (mi.) Network Year
001824	10	AT AT LITT	LE RIVER					
				Service Type		Analysis	and Air Constitute Annah ari	LCI
Progra	ammed			Roadway / Bridge	e upgrade	(40 CFR 93	m Air Quality Analysi 3)	Flex
г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Bridge Formula Program (Y113)	\$600,000	\$150,000	\$0,000	\$0,000	\$750,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
ROW		2025	Bridge Formula Program	\$220,000	\$55,000	\$0,000	\$0,000	
UTL		2027	-	1 '	' '			\$275,000
CST			Bridge Formula Program	\$48,000	\$12,000	\$0,000	\$0,000	\$275,000 \$60,000
		2027	Bridge Formula Program Bridge Formula Program	\$48,000 \$1,680,000	\$12,000 \$420,000	\$0,000 \$0,000	\$0,000 \$0,000	. ,

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00939	pgrammed			Service Type	Atlanta Development Author ivity / Sidepaths an	Analysis	Planned Length (n N/A 3.4 Om Air Quality Analysis 3)	TBD
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2013	STP - Urban (>200K) (ARC)	\$1,146,788	\$0,000	\$286,697	\$0,000	\$1,433,485
PE	AUTH	2016	TAP - Urban (>200K) (ARC)	\$856,374	\$0,000	\$6,258,015	\$0,000	\$7,114,389
PE	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,700,000	\$0,000	\$675,000	\$0,000	\$3,375,000
PE	AUTH	2018	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$1,300,000	\$0,000	\$325,000	\$0,000	\$1,625,000
ROW	AUTH	2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$46,000,000	\$0,000	\$46,000,000
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,557,570	\$0,000	\$1,557,570
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$12,511,174	\$0,000	\$12,511,174
CST		2025	RAISE Discretionary Grants	\$25,000,000	\$0,000	\$6,250,000	\$0,000	\$31,250,000
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$12,970,000	\$0,000	\$3,242,500	\$0,000	\$16,212,500
				\$43,973,162	\$0,000	\$77,105,956	\$0,000	\$121,079,118

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AR-4!	50C	BELTLIN	IE CORRIDOR MULTI-USE TRAIL AND STREETSCAPES	Jurisdiction City (Existing	Planned Length (TBD
000939)7	FROM APP	ROXIMATELY 400 FEET WEST OF I-75/I-85 TO BOULEVARD		ta Development ority,City of Atlanta	N/A	N/A 1.89	
Progra	ammed			Last Mile Connec Trails	tivity / Sidepaths a	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2011	STP - Urban (>200K) (ARC)	\$1,008,901	\$0,000	\$252,225	\$0,000	\$1,261,126
PE	AUTH	2014	TAP - Urban (>200K) (ARC)	\$719,000	\$0,000	\$179,750	\$0,000	\$898,750
PE	AUTH	2016	STP - Urban (>200K) (ARC)	\$740,000	\$0,000	\$185,000	\$0,000	\$925,000
PE	AUTH	2016	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$1,500,000	\$0,000	\$375,000	\$0,000	\$1,875,000
PE	AUTH	2018	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$2,400,000	\$0,000	\$600,000	\$0,000	\$3,000,000
ROW	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$41,531,000	\$0,000	\$41,531,000
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,225,500	\$0,000	\$1,225,500
CST		2024	RAISE Discretionary Grants	\$16,460,000	\$0,000	\$4,115,000	\$0,000	\$20,575,000
CST		2024	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$10,000,000	\$0,000	\$2,500,000	\$0,000	\$12,500,000
CST		2024	Congressionally Directed Spending - FY 2022	\$5,000,000	\$0,000	\$1,250,000	\$0,000	\$6,250,000
				\$37,827,901	\$0,000	\$52,213,475	\$0,000	\$90,041,376
AR-4!	55		N SOUTHLAKE BUS RAPID TRANSIT	Jurisdiction Clayt Sponsor MAR		Existing N/A	Planned Length (i	2030
N/A		FROM COL	LEGE PARK MARTA STATION TO SOUTHLAKE MALL	Service Type		Analysis		
Progra	nmed			Transit / BRT Ca	pital		ion's Air Quality Analysis	LCI
Ţ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ALL		2027	FTA SMALL STARTS	\$150,000,000	\$0,000	\$225,000,000	\$0,000	\$375,000,000

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\$150,000,000

\$0,000

\$225,000,000

\$0,000

\$375,000,000

N/A Progr	59 ammed	CAMPBELLTON ROAD BUS RAPID TRANSIT FROM MARTA OAKLAND CITY STATION TO GREENBRIAR MALL AREA		Jurisdiction City of Atlanta Sponsor MARTA Service Type Transit / BRT Capital		11	I/A N/A N/A Nysis LCI Formity Applicie		
CST	Status	Year 2028	Fund Type FTA SMALL STARTS	Federal \$150,000,000 \$150,000,000	\$0,000 \$0,000	\$158,000,000	Bonds \$0,000 \$0,000	Total \$308,000,000 \$308,000,000	
AR-4	91		E NORTHWEST CORRIDOR FEASIBILITY STUDY BANKHEAD MARTA STATION TO NEAR LINDBERGH MARTA STATION	Atlanta Service Type	a BeltLine Inc.,City of	Analysis	Planned Length (TBD ICT	
Progr PE	Status AUTH	Year 2016	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Federal \$2,800,000	\$tate \$0,000	(40 CFR 93	Bonds \$0,000	Flex X Total \$3,500,000	
AR-4 N/A Progr	90A1 ammed		STREETCAR EAST EXTENSION SON STREET TO PONCE CITY MARKET	\$2,800,000 Jurisdiction City of City of Inc. Service Type Transit / Rail Cap	f Atlanta/Atlanta Beltl	Analysis	\$0,000 Planned Length (in N/A 1 1 ion's Air Quality in Analysis	\$3,500,000 mi.) Network Year 2030 LCI Flex	
CST	Status	Year 2028	Fund Type Local Jurisdiction/Municipality Funds	Federal \$0,000	State \$0,000	Local \$149,000,000	Bonds \$0,000	Total \$149,000,000	
۱		2020		\$0,000	\$0,000	\$149,000,000	\$0,000	\$149,000,000	

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N/A Progr	91E		HIGHWAY ARTERIAL RAPID TRANSIT TA LINDBERGH RAIL STATION TO MARTA DORAVILLE RAIL STATION	Sponsor MART Service Type Transit / Bus Cap	Analysis Bus Capital In the Region's Air Quality Conformity Analysis eral State Local Bonds			
	Status	Year	Fund Type	Federal	State	Local	Bonds	Flex
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$40,000,000	\$0,000	\$40,000,000
				\$0,000	\$0,000	\$40,000,000	\$0,000	\$40,000,000
AR-4	91F		R ROAD ARTERIAL RAPID TRANSIT NUMBER OF THE PROPERTY OF THE P	Jurisdiction DeKa Sponsor MART		Existing N/A	Planned Length (mi.) Network Year 2030
Progr	ammed			Service Type Transit / Bus Cap	pital	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,012,000	\$0,000	\$2,012,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$41,000,000	\$0,000	\$41,000,000
				\$0,000	\$0,000	\$43,012,000	\$0,000	\$43,012,000

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AR-5:	13	XPRESS	SUGARLOAF PARK-AND-RIDE EXPANSION	Jurisdiction Gwinn	ett County	Existing	Planned Length (TBD
001599	95	AT VICINIT	Y OF SUGARLOAF PARK-AND-RIDE LOT	Sponsor SRTA		N/A	N/A N/A	
Progra	ammed			Service Type Transit / Bus Capi	ital	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex X
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$600,000	\$450,000	\$0,000	\$0,000	\$1,050,000
ROW	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,200,000	\$450,000	\$0,000	\$0,000	\$1,650,000
CST	AUTH	2017	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,000,000	\$500,000	\$0,000	\$0,000	\$1,500,000
CST	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$5,200,000	\$1,300,000	\$0,000	\$0,000	\$6,500,000
CST	AUTH	2018	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,000,000	\$250,000	\$0,000	\$0,000	\$1,250,000
CST	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,000,000	\$250,000	\$0,000	\$0,000	\$1,250,000
•				\$10,000,000	\$3,200,000	\$0,000	\$0,000	\$13,200,000
AR-5 :		XPRESS AT SR 138	ROCKDALE PARK-AND-RIDE EXPANSION AT I-20	Jurisdiction Rockd Sponsor SRTA	ale County	Existing N/A	Planned Length (TBD
Progra	ammed	1		Service Type Transit / Bus Capi	ital	Analysis Exempt fro	om Air Quality Analysis	LCI 🗌
]		(40 CFR 93		Flex X
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$600,000	\$0,000	\$0,000	\$150,000	\$750,000
CST	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,800,000	\$0,000	\$0,000	\$700,000	\$3,500,000
				¢3 400 000	\$0,000	¢0.000	¢8E0 000	¢4 250 000

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AR-5	307-ARC	FTA SEC	TION 5307/5340 FORMULA FUNDS ALLOCATION FOR ARC	Jurisdiction Region Sponsor ARC	al	Existing N/A	Planned Length (mi.) Network Year
N/A				Sponson ARC		N/A	N/A N/A	
Progr	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$230,352	\$0,000	\$57,588	\$0,000	\$287,940
CST		2024	Transit Urbanized Area Formula Program	\$230,352	\$0,000	\$57,588	\$0,000	\$287,940
CST		2025	Transit Urbanized Area Formula Program	\$230,352	\$0,000	\$57,588	\$0,000	\$287,940
CST		2026	Transit Urbanized Area Formula Program	\$230,352	\$0,000	\$57,588	\$0,000	\$287,940
CST		2027	Transit Urbanized Area Formula Program	\$230,352	\$0,000	\$57,588	\$0,000	\$287,940
CST		2028	Transit Urbanized Area Formula Program	\$230,352	\$0,000	\$57,588	\$0,000	\$287,940
				\$1,382,112	\$0,000	\$345,528	\$0,000	\$1,727,640
	307-ATL	FTA SEC	TION 5307/5340 FORMULA FUNDS ALLOCATION FOR ATL	Jurisdiction Region Sponsor ATL Au		Existing N/A	Planned Length (ni.) Network Year
N/A				Service Type		Analysis		
Progr	ammed			Transit / Formula	Lump Sum		m Air Quality Analysis 3)	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$691,056	\$0,000	\$172,764	\$0,000	\$863,820
CST	AUTH	2024	Transit Urbanized Area Formula Program	\$691,056	\$0,000	\$172,764	\$0,000	
CST	AUTH	2025	Transit Orbanized Area i Ormaia i Togram	4052/000				\$863,820
CST		2026	Transit Urbanized Area Formula Program	\$691,056	\$0,000	\$172,764	\$0,000	\$863,820 \$863,820
CST		2020		. ,	\$0,000 \$0,000	\$172,764 \$172,764	\$0,000 \$0,000	
		2027	Transit Urbanized Area Formula Program	\$691,056	. ,	· '		\$863,820
CST			Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$691,056 \$691,056	\$0,000	\$172,764	\$0,000	\$863,820 \$863,820

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AR-5	307-BA		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR V COUNTY	Jurisdiction Barrow Sponsor Barrow	,	Existing N/A	Planned Length (ni.) Network Year
N/A				Spoilsoi Barrow	County	N/A	N/A N/A	
Progra	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex
ĺ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$61,592	\$0,000	\$15,398	\$0,000	\$76,990
CST		2024	Transit Urbanized Area Formula Program	\$61,592	\$0,000	\$15,398	\$0,000	\$76,990
CST		2025	Transit Urbanized Area Formula Program	\$61,592	\$0,000	\$15,398	\$0,000	\$76,990
CST		2026	Transit Urbanized Area Formula Program	\$61,592	\$0,000	\$15,398	\$0,000	\$76,990
CST		2027	Transit Urbanized Area Formula Program	\$61,592	\$0,000	\$15,398	\$0,000	\$76,990
CST		2028	Transit Urbanized Area Formula Program	\$61,592	\$0,000	\$15,398	\$0,000	\$76,990
'				\$369,552	\$0,000	\$92,388	\$0,000	\$461,940
	307-CA		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR L COUNTY	Jurisdiction Carroll Sponsor Carroll	,	Existing N/A	Planned Length (ni.) Network Year
N/A				Service Type		Analysis		_
Progra	ammed			Transit / Formula	Lump Sum		m Air Quality Analysis 3)	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$117,897	\$0,000	\$29,474	\$0,000	\$147,371
CST		2024			¢0.000	\$29,474	\$0,000	
CST		2025	Transit Urbanized Area Formula Program	\$117,897	\$0,000		φο,σσσ	\$147,371
CST			Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$117,897 \$117,897	\$0,000	\$29,474	\$0,000	\$147,371 \$147,371
CST		2026		. ,		\$29,474 \$29,474		
		2026 2027	Transit Urbanized Area Formula Program	\$117,897	\$0,000	 	\$0,000	\$147,371
CST			Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$117,897 \$117,897	\$0,000 \$0,000	\$29,474	\$0,000 \$0,000	\$147,371 \$147,371

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AR-5	307-CH		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR EE COUNTY	Jurisdiction Cherok Sponsor Cherok	•	Existing N/A	Planned Length (n	ni.) Network Year
N/A					ee county	•	.,,,	
Progra	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$1,263,065	\$0,000	\$315,766	\$0,000	\$1,578,831
CST		2024	Transit Urbanized Area Formula Program	\$1,263,065	\$0,000	\$315,766	\$0,000	\$1,578,831
CST		2025	Transit Urbanized Area Formula Program	\$1,263,065	\$0,000	\$315,766	\$0,000	\$1,578,831
CST		2026	Transit Urbanized Area Formula Program	\$1,263,065	\$0,000	\$315,766	\$0,000	\$1,578,831
CST		2027	Transit Urbanized Area Formula Program	\$1,263,065	\$0,000	\$315,766	\$0,000	\$1,578,831
CST		2028	Transit Urbanized Area Formula Program	\$1,263,065	\$0,000	\$315,766	\$0,000	\$1,578,831
				\$7,578,390	\$0,000	\$1,894,596	\$0,000	\$9,472,986
AR-5	307-CO	FTA SEC	TION 5307/5340 FORMULA FUNDS ALLOCATION FOR DUNTY	Jurisdiction Cobb C	,	Existing	Planned Length (n	ni.) Network Year
T00058	83			Sponsor Cobb (Lounty	N/A Analysis	N/A N/A	
Progra	ammed			Transit / Formula	Lump Sum		om Air Quality Analysis 3)	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$7,493,670	\$0,000	\$1,873,418	\$0,000	\$9,367,088
CST		2024	Transit Urbanized Area Formula Program	\$7,493,670	\$0,000	\$1,873,418	\$0,000	\$9,367,088
CST		2025	Transit Urbanized Area Formula Program	\$7,493,670	\$0,000	\$1,873,418	\$0,000	\$9,367,088
CST		2026	Transit Urbanized Area Formula Program	\$7,493,670	\$0,000	\$1,873,418	\$0,000	\$9,367,088
CST		2027	Transit Urbanized Area Formula Program	\$7,493,670	\$0,000	\$1,873,418	\$0,000	\$9,367,088
CST		2028	Transit Urbanized Area Formula Program	\$7,493,670	\$0,000	\$1,873,418	\$0,000	+0.047.000
			_	4,7,5576,6	40,000	7-/	ψο,οοο	\$9,367,088

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AR-5	307-CW	COWETA COUNTY			a County	Existing	Planned Length (ni.) Network Year
N/A				Sponsor Coweta	County	N/A	N/A N/A	
Progr	ammed	íl		Service Type Transit / Formula I	Lumn Sum	Analysis Evennt fro	om Air Quality Analysis	LCI 🗌
riogii				Transit / Formula	Lump Sum	(40 CFR 93	• , ,	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$466,129	\$0,000	\$116,532	\$0,000	\$582,661
CST		2024	Transit Urbanized Area Formula Program	\$466,129	\$0,000	\$116,532	\$0,000	\$582,661
CST		2025	Transit Urbanized Area Formula Program	\$466,129	\$0,000	\$116,532	\$0,000	\$582,661
CST		2026	Transit Urbanized Area Formula Program	\$466,129	\$0,000	\$116,532	\$0,000	\$582,661
CST		2027	Transit Urbanized Area Formula Program	\$466,129	\$0,000	\$116,532	\$0,000	\$582,661
CST		2028	Transit Urbanized Area Formula Program	\$466,129	\$0,000	\$116,532	\$0,000	\$582,661
				\$2,796,774	\$0,000	\$699,192	\$0,000	\$3,495,966
AR-5	307-DA		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR N COUNTY	Jurisdiction Dawson Sponsor Dawson	·	Existing N/A	Planned Length (I	ni.) Network Year
Progra	ammed			Service Type Transit / Formula I	Lump Sum	Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
	Status	Year					Bonds	
CST	AUTH	2023	Fund Type	Federal	State	Local	Bollus	Total
CST			Fund Type Transit Urbanized Area Formula Program	Federal \$21,499	State \$0,000	Local \$5,375	\$ 0,000	Total \$26,874
CST		2024		_		1		
CST		2024 2025	Transit Urbanized Area Formula Program	\$21,499	\$0,000	\$5,375	\$0,000	\$26,874
Gi			Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$21,499 \$21,499	\$0,000 \$0,000	\$5,375 \$5,375	\$0,000 \$0,000	\$26,874 \$26,874
CST		2025	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$21,499 \$21,499 \$21,499	\$0,000 \$0,000 \$0,000	\$5,375 \$5,375 \$5,375	\$0,000 \$0,000 \$0,000	\$26,874 \$26,874 \$26,874
		2025	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$21,499 \$21,499 \$21,499 \$21,499	\$0,000 \$0,000 \$0,000 \$0,000	\$5,375 \$5,375 \$5,375 \$5,375	\$0,000 \$0,000 \$0,000 \$0,000	\$26,874 \$26,874 \$26,874 \$26,874

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AR-5	307-DO		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR S COUNTY	Jurisdiction Dougla: Sponsor Dougla:	,	Existing N/A	Planned Length (ni.) Network Year
N/A				Sponsor Dougla	S County	N/A	N/A N/A	
Progr	ammed			Service Type Transit / Formula I	Lump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$1,212,411	\$0,000	\$303,103	\$0,000	\$1,515,514
CST		2024	Transit Urbanized Area Formula Program	\$1,212,411	\$0,000	\$303,103	\$0,000	\$1,515,514
CST		2025	Transit Urbanized Area Formula Program	\$1,212,411	\$0,000	\$303,103	\$0,000	\$1,515,514
CST		2026	Transit Urbanized Area Formula Program	\$1,212,411	\$0,000	\$303,103	\$0,000	\$1,515,514
CST		2027	Transit Urbanized Area Formula Program	\$1,212,411	\$0,000	\$303,103	\$0,000	\$1,515,514
CST		2028	Transit Urbanized Area Formula Program	\$1,212,411	\$0,000	\$303,103	\$0,000	\$1,515,514
				\$7,274,466	\$0,000	\$1,818,618	\$0,000	\$9,093,084
	307-FA		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR COUNTY	Jurisdiction Fayette Sponsor Fayette	,	Existing N/A	Planned Length (ni.) Network Year
N/A					•			
Progr	ammed			Service Type Transit / Formula I	Lump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	T 2111 1 14 E 1 B	\$496,746	\$0,000	\$124,187	\$0,000	\$620,933
CST		2024	Transit Urbanized Area Formula Program					\$620,933
CST		2025	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$496,746	\$0,000	\$124,187	\$0,000	\$620,933
CST		2025	<u> </u>	\$496,746 \$496,746	\$0,000 \$0,000	\$124,187 \$124,187	\$0,000 \$0,000	
		2025	Transit Urbanized Area Formula Program	· · ·		· · ·	` '	\$620,933
CST			Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$496,746	\$0,000	\$124,187	\$0,000	\$620,933 \$620,933
CST CST		2026	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$496,746 \$496,746	\$0,000 \$0,000	\$124,187 \$124,187	\$0,000 \$0,000	\$620,933 \$620,933 \$620,933

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AR-5	307-FT		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR H COUNTY	Jurisdiction Forsyt	,	Existing N/A	Planned Length (TBD
N/A					ar county		147.	•
Progra	nmmed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$992,641	\$0,000	\$248,160	\$0,000	\$1,240,801
CST		2024	Transit Urbanized Area Formula Program	\$992,641	\$0,000	\$248,160	\$0,000	\$1,240,801
CST		2025	Transit Urbanized Area Formula Program	\$992,641	\$0,000	\$248,160	\$0,000	\$1,240,801
CST		2026	Transit Urbanized Area Formula Program	\$992,641	\$0,000	\$248,160	\$0,000	\$1,240,801
CST		2027	Transit Urbanized Area Formula Program	\$992,641	\$0,000	\$248,160	\$0,000	\$1,240,801
CST		2028	Transit Urbanized Area Formula Program	\$992,641	\$0,000	\$248,160	\$0,000	\$1,240,801
				\$5,955,846	\$0,000	\$1,488,960	\$0,000	\$7,444,806
AR-53	307-GRTA	FTA SEC	TION 5307/5340 FORMULA FUNDS ALLOCATION FOR	Jurisdiction Region Sponsor GRTA		Existing N/A	Planned Length (TBD
AR-5 3			TION 5307/5340 FORMULA FUNDS ALLOCATION FOR	Sponsor GRTA		N/A	Planned Length (TBD
001597			TION 5307/5340 FORMULA FUNDS ALLOCATION FOR			N/A Analysis	N/A N/A	TBD
001597	73	GRTA		Sponsor GRTA Service Type Transit / Formula	Lump Sum	N/A Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysi 3)	S LCI Flex X
001597	73		Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Sponsor GRTA Service Type		N/A Analysis Exempt fro	N/A N/A	TBD
001597 Progra	rammed Status	GRTA	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor GRTA Service Type Transit / Formula	Lump Sum	N/A Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysi 3) Bonds	S LCI S Flex X
001597 Progra	status AUTH	GRTA Year 2018	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Sponsor GRTA Service Type Transit / Formula Federal \$1,000,000	Lump Sum State \$250,000	N/A Analysis Exempt fro (40 CFR 93 Local \$0,000	N/A N/A om Air Quality Analysi 3) Bonds \$0,000	TBD LCI Flex X Total \$1,250,000
001597 Progra CST CST	status AUTH	Year 2018 2023	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Transit Urbanized Area Formula Program	Sponsor GRTA Service Type Transit / Formula Federal \$1,000,000 \$6,562,586	State \$250,000 \$1,640,647	Analysis Exempt fro (40 CFR 93 Local \$0,000	N/A N/A om Air Quality Analysi Bonds \$0,000	TBD LCI Flex X Total \$1,250,000 \$8,203,233
O01597 Progra CST CST CST	status AUTH	Year 2018 2023 2024	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Sponsor GRTA	State \$250,000 \$1,640,647 \$1,640,647	N/A Analysis Exempt fro (40 CFR 93) Local \$0,000 \$0,000	N/A N/A om Air Quality Analysi Bonds \$0,000 \$0,000	TBD LCI Flex X Total \$1,250,000 \$8,203,233 \$8,203,233
CST CST CST CST	status AUTH	Year 2018 2023 2024 2025	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Sponsor GRTA	State \$250,000 \$1,640,647 \$1,640,647	N/A Analysis Exempt fro (40 CFR 93 Local \$0,000 \$0,000 \$0,000	N/A N/A m Air Quality Analysi Bonds \$0,000 \$0,000	TBD LCI Flex X Total \$1,250,000 \$8,203,233 \$8,203,233 \$8,203,233
CST CST CST CST CST	status AUTH	Year 2018 2023 2024 2025 2026	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Sponsor GRTA	State \$250,000 \$1,640,647 \$1,640,647 \$1,640,647	N/A Analysis Exempt fro (40 CFR 93) Local \$0,000 \$0,000 \$0,000 \$0,000	N/A N/A m Air Quality Analysi Bonds \$0,000 \$0,000 \$0,000 \$0,000	TBD LCI Flex X Total \$1,250,000 \$8,203,233 \$8,203,233 \$8,203,233 \$8,203,233

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AR-5	307-GW		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR ETT COUNTY	Jurisdiction Gwinne Sponsor Gwinne	•	Existing N/A	Planned Length (ni.) Network Year
N/A				Sponsor Gwillie	tt County	N/A	N/A N/A	
Progra	ammed			Service Type Transit / Formula L	.ump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex
ı	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$7,664,647	\$0,000	\$1,916,162	\$0,000	\$9,580,809
CST		2024	Transit Urbanized Area Formula Program	\$7,664,647	\$0,000	\$1,916,162	\$0,000	\$9,580,809
CST		2025	Transit Urbanized Area Formula Program	\$7,664,647	\$0,000	\$1,916,162	\$0,000	\$9,580,809
CST		2026	Transit Urbanized Area Formula Program	\$7,664,647	\$0,000	\$1,916,162	\$0,000	\$9,580,809
CST		2027	Transit Urbanized Area Formula Program	\$7,664,647	\$0,000	\$1,916,162	\$0,000	\$9,580,809
CST		2028	Transit Urbanized Area Formula Program	\$7,664,647	\$0,000	\$1,916,162	\$0,000	\$9,580,809
'				\$45,987,882	\$0,000	\$11,496,972	\$0,000	\$57,484,854
AR-5	307-HE	FTA SEC	TION 5307/5340 FORMULA FUNDS ALLOCATION FOR COUNTY	Jurisdiction Henry (,	Existing N/A	Planned Length (mi.) Network Year
N/A				Tienly C	Sourcy	.,,,	11/4 11/4	
Progra	ammed			Service Type Transit / Formula L	ump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis 3)	LCI Flex
1	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$1,248,250	\$0,000	\$312,063	\$0,000	\$1,560,313
CST		2024	Transit Urbanized Area Formula Program	\$1,248,250	\$0,000	\$312,063	\$0,000	\$1,560,313
CST		2025			+0.000	\$312,063		\$1,560,313
CST		2026	Transit Urbanized Area Formula Program	\$1,248,250	\$0,000	4512,555	\$0,000	\$1,560,313
CST			Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$1,248,250 \$1,248,250	\$0,000	\$312,063	\$0,000 \$0,000	. , ,
		2027	•			· · ·		\$1,560,313
CST		2027 2028	Transit Urbanized Area Formula Program	\$1,248,250	\$0,000	\$312,063	\$0,000	\$1,560,313 \$1,560,313

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AR-5	307-JA		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR N COUNTY	Jurisdiction Jackson Sponsor Jackson	,	Existing N/A	Planned Length (r	ni.) Network Year
N/A					County	.,,,	N/A N/A	
Progr	ammed			Service Type Transit / Formula l	ump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$33,247	\$0,000	\$8,312	\$0,000	\$41,559
CST		2024	Transit Urbanized Area Formula Program	\$33,247	\$0,000	\$8,312	\$0,000	\$41,559
CST		2025	Transit Urbanized Area Formula Program	\$33,247	\$0,000	\$8,312	\$0,000	\$41,559
CST		2026	Transit Urbanized Area Formula Program	\$33,247	\$0,000	\$8,312	\$0,000	\$41,559
CST		2027	Transit Urbanized Area Formula Program	\$33,247	\$0,000	\$8,312	\$0,000	\$41,559
CST		2028	Transit Urbanized Area Formula Program	\$33,247	\$0,000	\$8,312	\$0,000	\$41,559
				\$199,482	\$0,000	\$49,871	\$0,000	\$249,353
		. ——						
	307-M	MARTA A	TION 5307/5340 FORMULA FUNDS ALLOCATION FOR AND FLEXED FHWA FUNDS PURPOSED FOR SECTION 440 ELIGIBLE PROJECTS	Jurisdiction Regional Sponsor MARTA		Existing N/A	Planned Length (r	ni.) Network Year
AR-5	307-M	MARTA A	AND FLEXED FHWA FUNDS PURPOSED FOR SECTION	Sponsor MARTA		N/A	• `	111.)
N/A	307-M	MARTA A	AND FLEXED FHWA FUNDS PURPOSED FOR SECTION	3		N/A Analysis	N/A N/A	TBD
N/A	ammed	MARTA A 5307/53	AND FLEXED FHWA FUNDS PURPOSED FOR SECTION 440 ELIGIBLE PROJECTS	Sponsor MARTA Service Type Transit / Formula L	.ump Sum	Analysis Exempt fro (40 CFR 93	N/A N/A m Air Quality Analysis	LCI Flex
N/A		MARTA A	AND FLEXED FHWA FUNDS PURPOSED FOR SECTION	Sponsor MARTA Service Type		N/A Analysis Exempt fro	N/A N/A	LCI
N/A Progr	ammed Status	MARTA A 5307/53	AND FLEXED FHWA FUNDS PURPOSED FOR SECTION 440 ELIGIBLE PROJECTS Fund Type	Sponsor MARTA Service Type Transit / Formula L	.ump Sum State	Analysis Exempt fro (40 CFR 93	N/A N/A m Air Quality Analysis) Bonds	LCI Flex Total
N/A Progr	Status AUTH	MARTA # 5307/53 Year 2011	AND FLEXED FHWA FUNDS PURPOSED FOR SECTION 440 ELIGIBLE PROJECTS Fund Type STP - Urban (>200K) (ARC)	Sponsor MARTA Service Type Transit / Formula I Federal \$40,336,094	.ump Sum State \$0,000	Analysis Exempt fro (40 CFR 93 Local \$10,084,023	N/A N/A m Air Quality Analysis Bonds \$0,000	Total \$50,420,117
N/A Progr. CST CST	Status AUTH	MARTA # 5307/53	AND FLEXED FHWA FUNDS PURPOSED FOR SECTION 440 ELIGIBLE PROJECTS Fund Type STP - Urban (>200K) (ARC) Transit Urbanized Area Formula Program	Sponsor MARTA Service Type Transit / Formula L Federal \$40,336,094 \$67,571,765	State \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93) Local #10,084,023 #16,892,941	N/A N/A m Air Quality Analysis b Bonds \$0,000 \$0,000	TBD LCI Flex Total \$50,420,117 \$84,464,706
N/A Progr. CST CST CST	Status AUTH	MARTA # 5307/53	AND FLEXED FHWA FUNDS PURPOSED FOR SECTION 440 ELIGIBLE PROJECTS Fund Type STP - Urban (>200K) (ARC) Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Sponsor MARTA	State \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93 Local \$10,084,023 \$16,892,941 \$16,892,941	N/A N/A m Air Quality Analysis Bonds \$0,000 \$0,000	Total \$50,420,117 \$84,464,706 \$84,464,706
N/A Progra CST CST CST CST	Status AUTH	MARTA # 5307/53	Fund Type STP - Urban (>200K) (ARC) Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Sponsor MARTA	State \$0,000 \$0,000 \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93) Local \$10,084,023 \$16,892,941 \$16,892,941	N/A N/A m Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$50,420,117 \$84,464,706 \$84,464,706
N/A Progr. CST CST CST CST CST	Status AUTH	MARTA # 5307/53	Fund Type STP - Urban (>200K) (ARC) Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Sponsor MARTA Service Type Transit / Formula I Federal \$40,336,094 \$67,571,765 \$67,571,765 \$67,571,765 \$67,571,765	State \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93 Local \$10,084,023 \$16,892,941 \$16,892,941 \$16,892,941	N/A N/A m Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000 \$0,000	Total \$50,420,117 \$84,464,706 \$84,464,706 \$84,464,706

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AR-5	307-NE		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR COUNTY	Jurisdiction Newtor Sponsor Newtor	,	Existing N/A	Planned Length (ni.) Network Year
N/A				Sponsor Newton	County	N/A	N/A N/A	
Progra	ammed			Service Type Transit / Formula I	Lump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex
ı	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$394,409	\$0,000	\$98,602	\$0,000	\$493,011
CST		2024	Transit Urbanized Area Formula Program	\$394,409	\$0,000	\$98,602	\$0,000	\$493,011
CST		2025	Transit Urbanized Area Formula Program	\$394,409	\$0,000	\$98,602	\$0,000	\$493,011
CST		2026	Transit Urbanized Area Formula Program	\$394,409	\$0,000	\$98,602	\$0,000	\$493,011
CST		2027	Transit Urbanized Area Formula Program	\$394,409	\$0,000	\$98,602	\$0,000	\$493,011
CST		2028	Transit Urbanized Area Formula Program	\$394,409	\$0,000	\$98,602	\$0,000	\$493,011
'			-	\$2,366,454	\$0,000	\$591,612	\$0,000	\$2,958,066
	307-PA		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR NG COUNTY	Jurisdiction Pauldin Sponsor Pauldin	- '	Existing N/A	Planned Length (ni.) Network Year
N/A				Service Type		Analysis		
Progra	ammed			Transit / Formula I	Lump Sum		m Air Quality Analysis 3)	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023			10.000	\$157,158	\$0,000	
CST		2024	Transit Urbanized Area Formula Program	\$628,632	\$0,000	1 - ,	1 - 7	\$785,790
CST				\$ 628,632 \$628,632	\$0,000 \$0,000	\$157,158	\$0,000	\$785,790 \$785,790
CST		2025	Transit Urbanized Area Formula Program	. ,	. ,	 		. ,
		2025 2026	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$628,632	\$0,000	\$157,158	\$0,000	\$785,790
CST			Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$628,632 \$628,632	\$0,000 \$0,000	\$157,158 \$157,158	\$0,000 \$0,000	\$785,790 \$785,790
CST CST		2026	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	\$628,632 \$628,632 \$628,632	\$0,000 \$0,000 \$0,000	\$157,158 \$157,158 \$157,158	\$0,000 \$0,000 \$0,000	\$785,790 \$785,790 \$785,790

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AR-5	307-PI	FTA SEC	TION 5307/5340 FORMULA FUNDS ALLOCATION FOR UNTY	Jurisdiction Pike Co Sponsor Pike Co	•	Existing	Planned Length (n	ni.) Network Year
N/A				Sponson Pike Co	unity	N/A	N/A N/A	
Progra	ammed			Service Type Transit / Formula I	Lump Sum		om Air Quality Analysis	LCI 🗌
						(40 CFR 93	3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$0,903	\$0,000	\$0,226	\$0,000	\$1,129
CST		2024	Transit Urbanized Area Formula Program	\$0,903	\$0,000	\$0,226	\$0,000	\$1,129
CST		2025	Transit Urbanized Area Formula Program	\$0,903	\$0,000	\$0,226	\$0,000	\$1,129
CST		2026	Transit Urbanized Area Formula Program	\$0,903	\$0,000	\$0,226	\$0,000	\$1,129
CST		2027	Transit Urbanized Area Formula Program	\$0,903	\$0,000	\$0,226	\$0,000	\$1,129
CST		2028	Transit Urbanized Area Formula Program	\$0,903	\$0,000	\$0,226	\$0,000	\$1,129
				\$5,418	\$0,000	\$1,356	\$0,000	\$6,774
AR-5	307-RO		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR LE COUNTY	Jurisdiction Rockda	,	Existing	Planned Length (n	ni.) Network Year
N/A				Sponsor Rockda	ie County		NI/A NI/A	100
D						N/A	N/A N/A	180
Progra	ammed			Service Type		Analysis		LCI
1	Status			Service Type Transit / Formula I	Lump Sum	Analysis	om Air Quality Analysis	
CST		Year	Fund Type		Lump Sum State	Analysis Exempt fro	om Air Quality Analysis	rci
	AUTH	Year 2023	Fund Type Transit Urbanized Area Formula Program	Transit / Formula I		Analysis Exempt fro	om Air Quality Analysis	LCI
CST	AUTH			Transit / Formula I	State	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex Total
CST CST	AUTH	2023	Transit Urbanized Area Formula Program	Federal \$442,542	State \$0,000	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis Bonds \$0,000	LCI Flex Total \$553,178
	AUTH	2023 2024	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Federal \$442,542 \$442,542	State \$ 0,000 \$0,000	Analysis Exempt fro (40 CFR 93) Local \$110,636 \$110,636	m Air Quality Analysis Bonds \$0,000 \$0,000	LCI Flex Total \$553,178
CST	AUTH	2023 2024 2025	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Federal \$442,542 \$442,542 \$442,542	\$tate \$0,000 \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93 Local \$110,636 \$110,636	Bonds \$0,000 \$0,000	Total \$553,178 \$553,178
CST CST	AUTH	2023 2024 2025 2026	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	Federal \$442,542 \$442,542 \$442,542 \$442,542	\$tate \$0,000 \$0,000 \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93) Local \$110,636 \$110,636 \$110,636 \$110,636	m Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$553,178 \$553,178 \$553,178

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AR-5	307-SP		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR IG COUNTY	Jurisdiction Spaldin		Existing	Planned Length (I	ni.) Network Year
N/A				Sponsor Spaldin	ig County	N/A	N/A N/A	
Progra	ammed			Service Type Transit / Formula I	Lump Sum	Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$236,370	\$0,000	\$59,093	\$0,000	\$295,463
CST		2024	Transit Urbanized Area Formula Program	\$236,370	\$0,000	\$59,093	\$0,000	\$295,463
CST		2025	Transit Urbanized Area Formula Program	\$236,370	\$0,000	\$59,093	\$0,000	\$295,463
CST		2026	Transit Urbanized Area Formula Program	\$236,370	\$0,000	\$59,093	\$0,000	\$295,463
CST		2027	Transit Urbanized Area Formula Program	\$236,370	\$0,000	\$59,093	\$0,000	\$295,463
CST		2028	Transit Urbanized Area Formula Program	\$236,370	\$0,000	\$59,093	\$0,000	\$295,463
				\$1,418,220	\$0,000	\$354,558	\$0,000	\$1,772,778
AR-5	307-WA		TION 5307/5340 FORMULA FUNDS ALLOCATION FOR I COUNTY	Jurisdiction Walton Sponsor Walton	,	Existing N/A	Planned Length (r	ni.) Network Year
Progra	ammed			Service Type Transit / Formula I	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Transit Urbanized Area Formula Program	\$147,954	\$0,000	\$36,989	\$0,000	\$184,943
CST		2024	Transit Urbanized Area Formula Program	\$147,954	\$0,000	\$36,989	\$0,000	\$184,943
CST		2025	Transit Urbanized Area Formula Program	\$147,954	\$0,000	\$36,989	\$0,000	
CST		2026	Transit Urbanized Area Formula Program	144= 0=4	+0.000	\$36,989		\$184,943
CST		2027		\$147,954	\$0,000	\$30,303	\$0,000	\$184,943 \$184,943
CST			Transit Urbanized Area Formula Program	\$147,954 \$147,954	\$0,000	\$36,989	\$0,000 \$0,000	· , ,
ω		2028	Transit Urbanized Area Formula Program Transit Urbanized Area Formula Program	. ,	. ,			\$184,943

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AR-53	310		TION 5310 TRANSIT FOR ELDERLY AND PERSONS WITH ITIES FUNDS - REGIONAL LUMP SUM	Jurisdiction Region		Existing	Planned Length (TBD
N/A				Sponsor Georgi	а DHS	N/A	N/A N/A	
Progra	ammed			Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Enhanced Mobility of Seniors and Individuals with Disabilities	\$5,300,000	\$0,000	\$1,325,000	\$0,000	\$6,625,000
CST		2024	Enhanced Mobility of Seniors and Individuals with Disabilities	\$5,300,000	\$0,000	\$1,325,000	\$0,000	\$6,625,000
CST		2025	Enhanced Mobility of Seniors and Individuals with Disabilities	\$5,300,000	\$0,000	\$1,325,000	\$0,000	\$6,625,000
CST		2026	Enhanced Mobility of Seniors and Individuals with Disabilities	\$5,300,000	\$0,000	\$1,325,000	\$0,000	\$6,625,000
CST		2027	Enhanced Mobility of Seniors and Individuals with Disabilities	\$5,300,000	\$0,000	\$1,325,000	\$0,000	\$6,625,000
CST		2028	Enhanced Mobility of Seniors and Individuals with Disabilities	\$5,300,000	\$0,000	\$1,325,000	\$0,000	\$6,625,000
L				\$31,800,000	\$0,000	\$7,950,000	\$0,000	\$39,750,000
AR-5:	337A		TION 5337 HIGH INTENSITY FIXED GUIDEWAY STATE OF EPAIR FORMULA FUNDS - REGIONAL LUMP SUM FOR	Jurisdiction Region Sponsor MARTA		Existing N/A	Planned Length (TBD
N/A								
Progra	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	State of Good Repair Grants	\$80,396,648	\$0,000	\$20,099,162	\$0,000	\$100,495,810
CST		2024	State of Good Repair Grants	\$80,396,648	\$0,000	\$20,099,162	\$0,000	\$100,495,810
CST		2025	State of Good Repair Grants	\$80,396,648	\$0,000	\$20,099,162	\$0,000	\$100,495,810
CST		2026	State of Good Repair Grants	\$80,396,648	\$0,000	\$20,099,162	\$0,000	\$100,495,810
CST		2027	State of Good Repair Grants	\$80,396,648	\$0,000	\$20,099,162	\$0,000	\$100,495,810
CST		2028	State of Good Repair Grants	\$80,396,648	\$0,000	\$20,099,162	\$0,000	\$100,495,810
				\$482,379,888	\$0,000	\$120,594,972	\$0,000	\$602,974,860

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AR-5	337B-CO	_	TENSITY MOTORBUS STATE OF GOOD REPAIR FORMULA FOR COBB COUNTY	Jurisdiction Cobb	,	Existing N/A	Planned Length (I	ni.) Network Year
N/A					County		1474 1474	
Progra	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	State of Good Repair Grants	\$582,208	\$0,000	\$145,552	\$0,000	\$727,760
CST		2024	State of Good Repair Grants	\$582,208	\$0,000	\$145,552	\$0,000	\$727,760
CST		2025	State of Good Repair Grants	\$582,208	\$0,000	\$145,552	\$0,000	\$727,760
CST		2026	State of Good Repair Grants	\$582,208	\$0,000	\$145,552	\$0,000	\$727,760
CST		2027	State of Good Repair Grants	\$582,208	\$0,000	\$145,552	\$0,000	\$727,760
CST		2028	State of Good Repair Grants	\$582,208	\$0,000	\$145,552	\$0,000	\$727,760
,				\$3,493,248	\$0,000	\$873,312	\$0,000	\$4,366,560
AR-5	337B-	_	TENSITY MOTORBUS STATE OF GOOD REPAIR FORMULA FOR GRTA	Jurisdiction Region	nal	Existing N/A	Planned Length (r	ni.) Network Year
N/A				Sponsor GKTA			11/4 11/4	
Progra	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	
[Status	Year						Flex
CST	AUTH	2023	Fund Type	Federal	State	Local	Bonds	Flex Total
CST			Fund Type State of Good Repair Grants	Federal \$2,067,084	State \$516,771	Local \$0,000	Bonds \$0,000	
CST		2024		_				Total
ı		2024	State of Good Repair Grants	\$2,067,084	\$516,771	\$0,000	\$0,000	Total \$2,583,855
CST			State of Good Repair Grants State of Good Repair Grants	\$2,067,084 \$2,067,084	\$ 516,771 \$516,771	\$0,000 \$0,000	\$0,000 \$0,000	Total \$2,583,855 \$2,583,855
CST CST		2025	State of Good Repair Grants State of Good Repair Grants State of Good Repair Grants	\$2,067,084 \$2,067,084 \$2,067,084	\$516,771 \$516,771 \$516,771	\$0,000 \$0,000 \$0,000	\$0,000 \$0,000 \$0,000	Total \$2,583,855 \$2,583,855 \$2,583,855
		2025 2026	State of Good Repair Grants	\$2,067,084 \$2,067,084 \$2,067,084 \$2,067,084	\$516,771 \$516,771 \$516,771 \$516,771	\$0,000 \$0,000 \$0,000 \$0,000	\$0,000 \$0,000 \$0,000 \$0,000	Total \$2,583,855 \$2,583,855 \$2,583,855 \$2,583,855

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AR-5	337B-GW	_	TENSITY MOTORBUS STATE OF GOOD REPAIR FORMULA OR GWINNETT COUNTY	Jurisdiction Gwinn		Existing	Planned Length (ni.) Network Year
00155	26			- Sponsor Gwinn	ett County	N/A	N/A N/A	
Progr	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$540,000	\$0,000	\$135,000	\$0,000	\$675,000
CST	AUTH	2023	State of Good Repair Grants	\$1,447,070	\$0,000	\$361,768	\$0,000	\$1,808,838
CST		2024	State of Good Repair Grants	\$1,447,070	\$0,000	\$361,768	\$0,000	\$1,808,838
CST		2025	State of Good Repair Grants	\$1,447,070	\$0,000	\$361,768	\$0,000	\$1,808,838
CST		2026	State of Good Repair Grants	\$1,447,070	\$0,000	\$361,768	\$0,000	\$1,808,838
CST		2027	State of Good Repair Grants	\$1,447,070	\$0,000	\$361,768	\$0,000	\$1,808,838
CST		2028	State of Good Repair Grants	\$1,447,070	\$0,000	\$361,768	\$0,000	\$1,808,838
,				\$9,222,420	\$0,000	\$2,305,608	\$0,000	\$11,528,028
	337B-M	_	TENSITY MOTORBUS STATE OF GOOD REPAIR FORMULA OR MARTA	Jurisdiction Region		Existing N/A	Planned Length (r	ni.) Network Year
N/A							,	
Progr	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	State of Good Repair Grants	\$932,435	\$0,000	\$233,109	\$0,000	\$1,165,544
CST		2024	State of Good Repair Grants	\$932,435	\$0,000	\$233,109	\$0,000	\$1,165,544
CST		2025	State of Good Repair Grants	\$932,435	\$0,000	\$233,109	\$0,000	\$1,165,544
CST		2026	State of Good Repair Grants	\$932,435	\$0,000	\$233,109	\$0,000	
CST		2027					I	\$1,165,544
CST		2020	State of Good Repair Grants	\$932,435	\$0,000	\$233,109	\$0,000	\$1,165,544 \$1,165,544
		2028	State of Good Repair Grants State of Good Repair Grants	\$932,435 \$932,435	\$0,000 \$0,000	\$233,109 \$233,109	\$0,000 \$0,000	

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AR-5	339-CH		TION 5339 BUS AND BUS FACILITIES PROGRAM FUNDS PROKEE COUNTY	Jurisdiction Cherok		Existing	Planned Length (n	ni.) Network Year
N/A				Sponsor Cherok	ee County	N/A	N/A N/A	
Progr	ammed			Service Type Transit / Formula I	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis B)	LCI
I	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Bus and Bus Facilities Program	\$117,330	\$0,000	\$29,333	\$0,000	\$146,663
CST		2024	Bus and Bus Facilities Program	\$117,330	\$0,000	\$29,333	\$0,000	\$146,663
CST		2025	Bus and Bus Facilities Program	\$117,330	\$0,000	\$29,333	\$0,000	\$146,663
CST		2026	Bus and Bus Facilities Program	\$117,330	\$0,000	\$29,333	\$0,000	\$146,663
CST		2027	Bus and Bus Facilities Program	\$117,330	\$0,000	\$29,333	\$0,000	\$146,663
CST		2028	Bus and Bus Facilities Program	\$117,330	\$0,000	\$29,333	\$0,000	\$146,663
				\$703,980	\$0,000	\$175,998	\$0,000	\$879,978
AR-5	339-CO		TION 5339 BUS AND BUS FACILITIES PROGRAM FUNDS BB COUNTY	Jurisdiction Cobb C	,	Existing N/A	Planned Length (n	ni.) Network Year
	ammed						N/A N/A	
1	Status			Service Type Transit / Formula I	Lump Sum	Analysis	om Air Quality Analysis	LCI Flex
CST	ALITLI	Year	Fund Type		•	Analysis Exempt fro	om Air Quality Analysis 3)	
CST	AUTH	Year 2023	Fund Type Bus and Bus Facilities Program	Transit / Formula I	Lump Sum State \$0,000	Analysis Exempt fro	om Air Quality Analysis	Flex
	AUTH			Transit / Formula I	State	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis	Flex Total
CST	AUTH	2023	Bus and Bus Facilities Program	Federal \$681,567	State \$0,000	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis Bonds \$0,000	Flex Total \$851,959
CST CST	AUTH	2023 2024	Bus and Bus Facilities Program Bus and Bus Facilities Program	Federal \$681,567	\$tate \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93) Local \$170,392 \$170,392	m Air Quality Analysis Bonds \$0,000 \$0,000	Total \$851,959 \$851,959
	AUTH	2023 2024 2025	Bus and Bus Facilities Program Bus and Bus Facilities Program Bus and Bus Facilities Program	Federal \$681,567 \$681,567	\$tate \$0,000 \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93) Local \$170,392 \$170,392	Bonds \$0,000 \$0,000	Total \$851,959 \$851,959 \$851,959
CST	AUTH	2023 2024 2025 2026	Bus and Bus Facilities Program Bus and Bus Facilities Program Bus and Bus Facilities Program Bus and Bus Facilities Program	Federal \$681,567 \$681,567 \$681,567	\$tate \$0,000 \$0,000 \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93) Local \$170,392 \$170,392 \$170,392 \$170,392	m Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$851,959 \$851,959 \$851,959 \$851,959

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AR-5	339-DO		TION 5339 BUS AND BUS FACILITIES PROGRAM FUNDS JGLAS COUNTY	Jurisdiction Dougla	,	Existing N/A	Planned Length (ni.) Network Year
N/A				Spoilsoi Dougla	as County	N/A	N/A N/A	
Progr	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Bus and Bus Facilities Program	\$118,962	\$0,000	\$29,741	\$0,000	\$148,703
CST		2024	Bus and Bus Facilities Program	\$118,962	\$0,000	\$29,741	\$0,000	\$148,703
CST		2025	Bus and Bus Facilities Program	\$118,962	\$0,000	\$29,741	\$0,000	\$148,703
CST		2026	Bus and Bus Facilities Program	\$118,962	\$0,000	\$29,741	\$0,000	\$148,703
CST		2027	Bus and Bus Facilities Program	\$118,962	\$0,000	\$29,741	\$0,000	\$148,703
CST		2028	Bus and Bus Facilities Program	\$118,962	\$0,000	\$29,741	\$0,000	\$148,703
,				\$713,772	\$0,000	\$178,446	\$0,000	\$892,218
	339-FT		TION 5339 BUS AND BUS FACILITIES PROGRAM FUNDS	Jurisdiction Forsytl Sponsor Forsytl	,	Existing N/A	Planned Length (ni.) Network Year
N/A				Service Type		Analysis		_
Progr	ammed			Transit / Formula	Lump Sum		m Air Quality Analysis 3)	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023		\$94,540	\$0,000	\$23,635	\$0,000	
CST		2024	Bus and Bus Facilities Program					\$118,175
CST		2025	Bus and Bus Facilities Program Bus and Bus Facilities Program	\$94,540	\$0,000	\$23,635	\$0,000	\$118,175 \$118,175
CST		2025	<u> </u>	\$94,540 \$94,540	\$0,000 \$0,000	\$23,635 \$23,635	\$0,000 \$0,000	. ,
		2026	Bus and Bus Facilities Program	· · ·	. ,	 		\$118,175
CST			Bus and Bus Facilities Program Bus and Bus Facilities Program	\$94,540	\$0,000	\$23,635	\$0,000	\$118,175 \$118,175
CST CST		2026	Bus and Bus Facilities Program Bus and Bus Facilities Program Bus and Bus Facilities Program	\$94,540 \$94,540	\$0,000 \$0,000	\$23,635 \$23,635	\$0,000 \$0,000	\$118,175 \$118,175 \$118,175

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AR-5	339-GRTA	FTA SECTOR GRT	TION 5339 BUS AND BUS FACILITIES PROGRAM FUNDS	Jurisdiction Regio		Existing N/A	Planned Length (TBD
N/A				Spoilson GRTA		N/A	N/A N/A	
Progra	ammed			Service Type Transit / Formula	Lump Sum	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
ı	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Bus and Bus Facilities Program	\$976,315	\$244,079	\$0,000	\$0,000	\$1,220,394
CST		2024	Bus and Bus Facilities Program	\$976,315	\$244,079	\$0,000	\$0,000	\$1,220,394
CST		2025	Bus and Bus Facilities Program	\$976,315	\$244,079	\$0,000	\$0,000	\$1,220,394
CST		2026	Bus and Bus Facilities Program	\$976,315	\$244,079	\$0,000	\$0,000	\$1,220,394
CST		2027	Bus and Bus Facilities Program	\$976,315	\$244,079	\$0,000	\$0,000	\$1,220,394
CST		2028	Bus and Bus Facilities Program	\$976,315	\$244,079	\$0,000	\$0,000	\$1,220,394
'				\$5,857,890	\$1,464,474	\$0,000	\$0,000	\$7,322,364
AR-5	339-GW		TION 5339 BUS AND BUS FACILITIES PROGRAM FUNDS INNETT COUNTY	Jurisdiction Gwinn	,	Existing	Planned Length (TBD
AR-5	339-GW			Jurisdiction Gwinn Sponsor Gwinn	,	Existing N/A	Planned Length (TBD
N/A	339-GW				nett County	N/A Analysis	N/A N/A	TBD
N/A				Sponsor Gwinn	nett County	N/A Analysis Exempt fro	N/A N/A	TBD
N/A	ammed	FOR GW	INNETT COUNTY	Service Type Transit / Formula	nett County Lump Sum	N/A Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysis	LCI Flex
N/A Progra	ammed Status	FOR GW	INNETT COUNTY Fund Type	Sponsor Gwinn Service Type Transit / Formula	Lump Sum	N/A Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysis Bonds	LCI Flex Total
N/A Progra	ammed Status	Year	Fund Type Bus and Bus Facilities Program	Sponsor Gwinn Service Type Transit / Formula Federal \$692,605	Lump Sum State \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$173,151	N/A N/A om Air Quality Analysis Bonds \$0,000	Flex Total \$865,756
N/A Progra CST CST	ammed Status	Year 2023 2024	Fund Type Bus and Bus Facilities Program Bus And Bus Facilities Program	Sponsor Gwinn Service Type Transit / Formula Federal \$692,605 \$692,605	State \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$173,151 \$173,151	N/A N/A om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$865,756 \$865,756
N/A Progra	ammed Status	Year 2023 2024 2025	Fund Type Bus and Bus Facilities Program Bus and Bus Facilities Program Bus and Bus Facilities Program	Sponsor Gwinr Service Type Transit / Formula Federal \$692,605 \$692,605	State \$0,000 \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$173,151 \$173,151	N/A N/A om Air Quality Analysis Bonds \$0,000 \$0,000	TBD LCI Flex Total \$865,756 \$865,756
N/A Progra CST CST CST CST	ammed Status	Year 2023 2024 2025 2026	Fund Type Bus and Bus Facilities Program Bus and Bus Facilities Program	Sponsor Gwinr	State \$0,000 \$0,000 \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$173,151 \$173,151 \$173,151 \$173,151	N/A N/A m Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	TBD LCI Flex Total \$865,756 \$865,756 \$865,756

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AR-5339-HE N/A Programmed		FTA SECTION 5339 BUS AND BUS FACILITIES PROGRAM FUNDS FOR HENRY COUNTY		Jurisdiction Henry County Sponsor Henry County Service Type Transit / Formula Lump Sum		Existing N/A	Planned Length (m	TBD
						Analysis Exempt from Air Quality Analysis		
							s LCI	
						(40 CFR 93	3)	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Bus and Bus Facilities Program	\$120,621	\$0,000	\$30,155	\$0,000	\$150,776
CST		2024	Bus and Bus Facilities Program	\$120,621	\$0,000	\$30,155	\$0,000	\$150,776
CST		2025	Bus and Bus Facilities Program	\$120,621	\$0,000	\$30,155	\$0,000	\$150,776
CST		2026	Bus and Bus Facilities Program	\$120,621	\$0,000	\$30,155	\$0,000	\$150,776
CST		2027	Bus and Bus Facilities Program	\$120,621	\$0,000	\$30,155	\$0,000	\$150,776
CST		2028	Bus and Bus Facilities Program	\$120,621	\$0,000	\$30,155	\$0,000	\$150,776
•				\$723,726	\$0,000	\$180,930	\$0,000	\$904,656
AR-5339-M								
AR-5	339-M	FTA SECTOR MAR	TION 5339 BUS AND BUS FACILITIES PROGRAM FUNDS	Jurisdiction Region		Existing	Planned Length (TBD
AR-5	339-M			Jurisdiction Region Sponsor MARTA		Existing N/A	Planned Length (I	TBD
N/A				Sponsor MARTA	A	N/A Analysis	N/A N/A	TBD
N/A	339-M			Sponsor MARTA	A	N/A Analysis	N/A N/A	TBD
N/A				Sponsor MARTA	A	N/A Analysis Exempt fro	N/A N/A	TBD
N/A	ammed	FOR MAR	RTA	Sponsor MARTA Service Type Transit / Formula	Lump Sum	N/A Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysis	LCI Flex
N/A Progra	ammed Status	FOR MAR	Fund Type	Sponsor MARTA Service Type Transit / Formula Federal	Lump Sum	N/A Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysis Bonds	LCI Flex Total
N/A Progra	ammed Status	Year	Fund Type Bus and Bus Facilities Program	Sponsor MARTA Service Type Transit / Formula Federal \$3,701,232	Lump Sum State \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$925,308	N/A N/A om Air Quality Analysis Bonds \$0,000	TED LCI Flex Total \$4,626,540
N/A Progra	ammed Status	Year 2023 2024	Fund Type Bus and Bus Facilities Program Bus and Bus Facilities Program	Sponsor MARTA Service Type Transit / Formula Federal \$3,701,232 \$3,701,232	State \$0,000 \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$925,308 \$925,308	N/A N/A om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$4,626,540 \$4,626,540
N/A Progra CST CST CST	ammed Status	Year 2023 2024 2025	Fund Type Bus and Bus Facilities Program Bus and Bus Facilities Program Bus and Bus Facilities Program	Sponsor MARTA	State \$0,000 \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$925,308 \$925,308	N/A N/A m Air Quality Analysis Bonds \$0,000 \$0,000	Total \$4,626,540 \$4,626,540
N/A Progra CST CST CST CST CST	ammed Status	Year 2023 2024 2025 2026	Fund Type Bus and Bus Facilities Program Bus and Bus Facilities Program	Sponsor MARTA Service Type Transit / Formula Federal \$3,701,232 \$3,701,232 \$3,701,232 \$3,701,232	State \$0,000 \$0,000 \$0,000 \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$925,308 \$925,308 \$925,308	N/A N/A m Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$4,626,540 \$4,626,540 \$4,626,540

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AR-55	50	XPRESS	BUS MAINTENANCE AND REHABILITATION	Jurisdiction Regio		Existing	Planned Length	(mi.) Network Year
001513	5			Sponsor GRTA		N/A	N/A N/A	
Progra	mmed			Service Type Transit / Operation	ons & Maintenance	Analysis Exempt fro (40 CFR 93	om Air Quality Analys 3)	is LCI Flex X
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2016	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,391,263	\$347,816	\$0,000	\$0,000	\$1,739,079
CST	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,800,000	\$950,000	\$0,000	\$0,000	\$4,750,000
CST	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,400,000	\$850,000	\$0,000	\$0,000	\$4,250,000
CST	AUTH	2023	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$7,000,000	\$1,750,000	\$0,000	\$0,000	\$8,750,000
CST		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$7,000,000	\$1,750,000	\$0,000	\$0,000	\$8,750,000
CST		2025	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$7,000,000	\$1,750,000	\$0,000	\$0,000	\$8,750,000
				\$29,591,263	\$7,397,816	\$0,000	\$0,000	\$36,989,079
AR-55	COBB EXPRESS BUS REHABILITATION		PRESS BUS REHABILITATION	Jurisdiction Cobb	County Community Transit,Co	Existing Dbb N/A	Planned Length (TBD
001552	7			Count			,	
Compl	eted			Service Type Transit / Operation	ons & Maintenance	Analysis Exempt fro (40 CFR 93	om Air Quality Analys 3)	is LCI Flex X
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
CST	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
				\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000

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			1 1 2024 2027 Hunsportation Improves					
AR-9!	55		JTH - NEW INTERCHANGE (INCLUDES ROADWAY NG AND RELOCATION)	Jurisdiction Henry	County	Existing	Planned Length (mi.) Network Year
001718	32	AT BETHI E	HEM ROAD FROM US 23/SR 42 TO GREENWOOD ROAD	Sponsor GDOT		0	4 N/A	2030
001710	· <u> </u>	7.1. 52.11.22		Service Type		Analysis		
Progra	nmed			Roadway / Interd	change Capacity	In the Reg Conformity	ion's Air Quality Analysis	LCI L
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Local Participation	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$6,136,000	\$1,534,000	\$0,000	\$0,000	\$7,670,000
ROW		2024	National Highway Performance Program (NHPP)	\$7,344,000	\$1,836,000	\$0,000	\$0,000	\$9,180,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,000,000	\$0,000	\$5,000,000
CST		2025	National Highway Performance Program (NHPP)	\$63,512,000	\$15,878,000	\$0,000	\$0,000	\$79,390,000
CST		2025	National Highway Freight Program (NHFP)	\$13,400,000	\$3,350,000	\$0,000	\$0,000	\$16,750,000
_				\$90,392,000	\$22,598,000	\$6,000,000	\$0,000	\$118,990,000
AR-A 001981	TL-002		FLEET REINVESTMENT - TECHNOLOGY UPGRADES NTY XPRESS SERVICE AREA	Jurisdiction Regio		Existing N/A	Planned Length (TBD
D				Service Type Transit / Bus Cap	ital	Analysis	om Air Quality Analysi	LCI 🗌
Progra	ammed			Transit / Bus Cap	ıtaı	(40 CFR 93		Flex X
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,834,180	\$458,545	\$0,000	\$0,000	\$2,292,725
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,190,989	\$297,747	\$0,000	\$0,000	\$1,488,736
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$695,433	\$173,858	\$0,000	\$0,000	\$869,291
		l	'	\$3,720,602	\$930 150	¢በ በበበ	\$0,000	\$4,650,752

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AR-A	TL-003	REGIONA	AL MODE STANDARDS DEVELOPMENT PLANNING STUDY	Jurisdiction Region Sponsor ATL At		Existing N/A	Planned Length (n	ni.) Network Year TBD
Comp	eted			Other / Planning		Exempt fro	om Air Quality Analysis 3)	LCI Flex X
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$200,000	\$50,000	\$0,000	\$0,000	\$250,000
				\$200,000	\$50,000	\$0,000	\$0,000	\$250,000
AR-A	TL-004	GEORGIA	STATE UNIVERSITY BUS FLEET ELECTRIFICATION	Jurisdiction City of		Existing N/A	Planned Length (n	ni.) Network Year
Progr	ammed			Service Type Transit / Bus Capi	ital	Analysis Evennt fre	om Air Quality Analysis	LCI 🗌
riogi	iiiiicu			Transic / Bus cupi		(40 CFR 9)		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Low or No Emission Vehicle Program	\$22,286,745	\$0,000	\$5,571,686	\$0,000	\$27,858,431
				\$22,286,745	\$0,000	\$5,571,686	\$0,000	\$27,858,431
AR-M	L-200	AT ATLANTA	285 - I-285 NORTH EXPRESS LANES AND OR/DISTRIBUTOR LANE IMPROVEMENTS ALONG I-285 A ROAD TO HENDERSON ROAD AND ALONG SR 400 FROM NORTH	Jurisdiction Region Sponsor GDOT		Existing N/A	Planned Length (n	2040
Progra	ammed	SPRINGS IM	ARTA STATION TO SOUTH OF THE I- 285 / SR 400 INTERCHANGE	Service Type Roadway / Expres	ss Lanes	Analysis In the Reg Conformity	gion's Air Quality y Analysis	LCI Flex
ī	C1-1		F	F. J	Ct-t-			
PE	Status AUTH	Year 2003	Fund Type National Highway System	Federal \$800,000	State \$200,000	Local \$0,000	Bonds \$0,000	Total \$1,000,000
PE	AUTH	2006	National Highway System	\$16,954,318	\$ 4,238,579	\$0,000	\$0,000	\$21,192,897
PE	AUTH	2007	Interstate Maintenance	\$ 2,161,305	\$540,326	\$0,000	\$0,000	\$2,701,631
PE	AUTH	2007	Transit Project Bond (2007) - State	\$0,000	\$ 217,190	\$0,000	\$0,000	\$217,190
PF	AUTH	2007	Interstate Maintenance	\$1.125.000	\$125.000	\$0.000	\$0.000	\$1,250,000

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AUTH 2018 Repurposed Earmark \$1,617,432 \$404,358 \$6,600 \$6,600 \$2,021,7				FY 2024-2027 Transportation Improveme	nt Program - Soı	rted by ARC Proje	ect Number		
PE AUTH 2018 National Highway Performance Program (NHPP) \$2,142,568 \$535,642 \$0,000 \$0,000 \$2,078,2 PE AUTH 2019 Transportation Funding Act (HB 170) \$0,000 \$4,000 \$0,000 \$0,000 \$4,000 \$4,000 \$6,000 \$6,000 \$4,000 \$6	PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$9,000,000	\$0,000	\$0,000	\$9,000,000
PE AUTH 2019 Transportation Funding Act (HB 170) \$6,000 \$4,400,000 \$6,000	PE	AUTH	2018	Repurposed Earmark	\$1,617,432	\$404,358	\$0,000	\$0,000	\$2,021,790
PE AUTH 2020 Transportation Funding Act (HB 170) \$0,000 \$26,200,000 \$0,000 \$0,000 \$20,0	PE	AUTH	2018	National Highway Performance Program (NHPP)	\$2,142,568	\$535,642	\$0,000	\$0,000	\$2,678,210
PE AUTH 2021 Transportation Funding Act (HB 170) \$0,000 \$29,000,000 \$0,000 \$20,000 \$21,000,000 \$40,000	PE	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$4,400,000	\$0,000	\$0,000	\$4,400,000
PE AUTH 2022 National Highway Performance Program (NHPP) \$24,956,159 \$6,014,038 \$0,000 \$30,070,000 PE AUTH 2023 National Highway Performance Program (NHPP) \$35,266,400 \$6,014,038 \$0,000 \$40,000 \$44,008,000 PE 2025 National Highway Performance Program (NHPP) \$9,841,600 \$2,460,400 \$0,000 \$0,000 \$12,302,000 PE 2026 National Highway Performance Program (NHPP) \$17,409,600 \$4,352,400 \$0,000 \$0,000 \$21,762,000 PE 2027 National Highway Performance Program (NHPP) \$2,000,000 \$500,000 \$0,000 \$0,000 \$2,500,00 ROW AUTH 2018 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$2,500,00 ROW AUTH 2021 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$26,200,000	\$0,000	\$0,000	\$26,200,000
AUTH 2023 National Highway Performance Program (NHPP) \$35,7206,400 \$6,801,600 \$0,000 \$12,302,000	PE	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$29,900,000	\$0,000	\$0,000	\$29,900,000
PE	PE	AUTH	2022	National Highway Performance Program (NHPP)	\$24,056,150	\$6,014,038	\$0,000	\$0,000	\$30,070,188
PE	PE	AUTH	2023	National Highway Performance Program (NHPP)	\$35,206,400	\$8,801,600	\$0,000	\$0,000	\$44,008,000
PE 2027 National Highway Performance Program (NHPP) \$2,000,000 \$500,000 \$0,000 \$0,000 \$2,500,000 \$2,500,000 \$0,000 \$2,500	PE		2025	National Highway Performance Program (NHPP)	\$9,841,600	\$2,460,400	\$0,000	\$0,000	\$12,302,000
ROW AUTH 2018 GARVEE Bonds (GRVA2) \$0,000 \$0,000 \$0,000 \$49,000,000 \$49,000,000 \$49,000,000 \$49,000,000 \$49,000,000 \$49,000,000 \$49,000,000 \$49,000,000 \$49,000,000 \$49,000,000 \$50,000,000 \$50,000,000 \$50,000,000 \$50,000,000 \$50,000,000 \$50,000,000 \$60,000 </td <td>PE</td> <td></td> <td>2026</td> <td>National Highway Performance Program (NHPP)</td> <td>\$17,409,600</td> <td>\$4,352,400</td> <td>\$0,000</td> <td>\$0,000</td> <td>\$21,762,000</td>	PE		2026	National Highway Performance Program (NHPP)	\$17,409,600	\$4,352,400	\$0,000	\$0,000	\$21,762,000
ROW AUTH 2021 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$5,000,000 \$98,000,000 \$99,000,000 \$90	PE		2027	National Highway Performance Program (NHPP)	\$2,000,000	\$500,000	\$0,000	\$0,000	\$2,500,000
ROW AUTH 2022 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$0,000 \$98,000,000 ROW AUTH 2022 Transportation Funding Act (HB 170) \$0,000 \$232,000 \$0,000 \$0,000 \$125,000,000 ROW AUTH 2023 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$100,000,000 \$100,000,000 ROW 2024 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$100,000,000 ROW 2025 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$54,000,000 ROW 2025 National Highway Performance Program (NHPP) \$36,800,000 \$9,200,000 \$0,000 \$0,000 \$46,000,000 ROW 2026 National Highway Performance Program (NHPP) \$80,000,000 \$20,000,000 \$0,000 \$0,000 \$100,000,000	ROW	AUTH	2018	GARVEE Bonds (GRVA2)	\$0,000	\$0,000	\$0,000	\$49,000,000	\$49,000,000
ROW AUTH 2022 Transportation Funding Act (HB 170) \$0,000 \$232,000 \$0,000 \$0,000 \$125,000,000 ROW AUTH 2023 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$100,000,000	ROW	AUTH	2021	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$5,000,000	\$5,000,000
ROW AUTH 2023 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$125,000,000 ROW 2024 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$100,000,000 \$100,000,000 ROW 2025 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$54,000,000 \$54,000,000 ROW 2025 National Highway Performance Program (NHPP) \$36,800,000 \$9,200,000 \$0,000 \$0,000 \$46,000,000 ROW 2026 National Highway Performance Program (NHPP) \$80,000,000 \$20,000,000 \$0,000 \$0,000 \$100,000,000	ROW	AUTH	2022	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$98,000,000	\$98,000,000
ROW 2024 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$100,000,0	ROW	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$232,000	\$0,000	\$0,000	\$232,000
ROW 2025 GARVEE Bonds (GRV-2) \$0,000 \$0,000 \$0,000 \$54,000,000 \$54,000,000 \$54,000,000 \$54,000,000 \$60,	ROW	AUTH	2023	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$125,000,000	\$125,000,000
ROW 2025 National Highway Performance Program (NHPP) \$36,800,000 \$9,200,000 \$0,000 \$0,000 \$46,000,000 ROW 2026 National Highway Performance Program (NHPP) \$80,000,000 \$20,000,000 \$0,000 \$0,000 \$100,000	ROW		2024	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$100,000,000	\$100,000,000
ROW 2026 National Highway Performance Program (NHPP) \$80,000,000 \$20,000,000 \$0,000 \$0,000 \$100,000,	ROW		2025	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$54,000,000	\$54,000,000
	ROW		2025	National Highway Performance Program (NHPP)	\$36,800,000	\$9,200,000	\$0,000	\$0,000	\$46,000,000
ROW 2027 National Highway Performance Program (NHPP) \$32,000,000 \$8,000,000 \$0,000 \$0,000 \$40,000,000	ROW		2026	National Highway Performance Program (NHPP)	\$80,000,000	\$20,000,000	\$0,000	\$0,000	\$100,000,000
	ROW		2027	National Highway Performance Program (NHPP)	\$32,000,000	\$8,000,000	\$0,000	\$0,000	\$40,000,000
\$262,114,373 \$135,321,533 \$0,000 \$431,000,000 \$828,435 ,					\$262,114,373	\$135,321,533	\$0,000	\$431,000,000	\$828,435,906

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AR-M	L-200E1	I-285 EAS	I-285 EAST EXPRESS LANES - PHASE 1		Jurisdiction Regional - Perimeter			ni.) Network Year
01713	5	FROM NORTH	HSIDE DRIVE TO NORTH SHALLOWFORD ROAD	Sponsor GDOT Service Type		0 Analysis	4 7.68	
Progra	mmed			Roadway / Expre	ss Lanes	In the Reg Conformity	ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
UTL	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$14,000,000	\$0,000	\$0,000	\$14,000,000
UTL	AUTH	2023	National Highway Performance Program (NHPP)	\$4,800,000	\$1,200,000	\$0,000	\$0,000	\$6,000,000
CST		2025	Transportation Funding Act (HB 170)	\$0,000	\$62,244,204	\$0,000	\$0,000	\$62,244,204
CST		2026	Transportation Funding Act (HB 170)	\$0,000	\$60,000,000	\$0,000	\$0,000	\$60,000,000
CST		2026	Private Financing	\$0,000	\$0,000	\$0,000	\$58,438,247	\$58,438,247
CST		2026	National Highway Performance Program (NHPP)	\$36,488,409	\$9,122,102	\$0,000	\$0,000	\$45,610,511
CST		2027	Transportation Funding Act (HB 170)	\$0,000	\$129,872,240	\$0,000	\$0,000	\$129,872,240
CST		2027	Private Financing	\$0,000	\$0,000	\$0,000	\$313,062,040	\$313,062,040
CST		2028	Transportation Funding Act (HB 170)	\$0,000	\$155,118,330	\$0,000	\$0,000	\$155,118,330
CST		2028	Private Financing	\$0,000	\$0,000	\$0,000	\$398,666,053	\$398,666,053
CST		LR 2029-2030	Transportation Funding Act (HB 170)	\$0,000	\$169,515,139	\$0,000	\$0,000	\$169,515,139
CST		LR 2029-2030	Private Financing	\$0,000	\$0,000	\$0,000	\$816,082,106	\$816,082,106
CST		LR 2031-2033	General Federal Aid 2029-2050	\$56,658,824	\$14,164,706	\$0,000	\$0,000	\$70,823,530
CST		LR 2031-2033	Transportation Funding Act (HB 170)	\$0,000	\$240,588,582	\$0,000	\$0,000	\$240,588,582
CST		LR 2031-2033	Private Financing	\$0,000	\$0,000	\$0,000	\$463,331,819	\$463,331,819
CST		LR 2034-2040	General Federal Aid 2029-2050	\$169,976,471	\$42,494,118	\$0,000	\$0,000	\$212,470,589
CST		LR 2041-2050	General Federal Aid 2029-2050	\$41,159,088	\$10,289,772	\$0,000	\$0,000	\$51,448,860
_				\$309,082,792	\$908,609,193	\$0,000	\$2,049,580,265	\$3,267,272,250

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AR-ML-200W		I-285 TOP END WEST EXPRESS LANES		Jurisdiction Region	nal - Perimeter	Existing	Planned Length (ni.) Network Year
001712	24	FROM NORTH	HSIDE DRIVE TO ATLANTA ROAD	Sponsor GDOT		0	4 5.7	
Progra	ammed			Service Type Roadway / Expres	ss Lanes	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
UTL	AUTH	2023	Transportation Funding Act (HB 170)	\$0,000	\$8,000,000	\$0,000	\$0,000	\$8,000,000
CST		2028	National Highway Performance Program (NHPP)	\$42,907,523	\$10,726,881	\$0,000	\$0,000	\$53,634,404
CST		LR 2029-2030	General Federal Aid 2029-2050	\$71,093,441	\$17,773,360	\$0,000	\$0,000	\$88,866,801
CST		LR 2029-2030	Transportation Funding Act (HB 170)	\$0,000	\$131,103,663	\$0,000	\$0,000	\$131,103,663
CST		LR 2029-2030	Private Financing	\$0,000	\$0,000	\$0,000	\$279,231,515	\$279,231,515
CST		LR 2031-2033	General Federal Aid 2029-2050	\$277,678,732	\$69,419,683	\$0,000	\$0,000	\$347,098,415
CST		LR 2031-2033	Private Financing	\$0,000	\$0,000	\$0,000	\$864,434,725	\$864,434,725
CST		LR 2034-2040	General Federal Aid 2029-2050	\$185,198,386	\$46,299,597	\$0,000	\$0,000	\$231,497,983
CST		LR 2034-2040	Private Financing	\$0,000	\$0,000	\$0,000	\$346,985,175	\$346,985,175
·				\$576,878,082	\$283,323,184	\$0,000	\$1,490,651,415	\$2,350,852,681
AR-M	L-210		O ATLANTA ROAD	Jurisdiction Region Sponsor GDOT Service Type		Existing O Analysis	Planned Length (2040

[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$1,035,523	\$0,000	\$0,000	\$1,035,523
PE	AUTH	2018	Repurposed Earmark (RPF9)	\$127,647	\$31,912	\$0,000	\$0,000	\$159,559
PE	AUTH	2018	Repurposed Earmark	\$2,202,799	\$550,700	\$0,000	\$0,000	\$2,753,499
PE	AUTH	2019	National Highway Performance Program (NHPP)	\$3,200,000	\$800,000	\$0,000	\$0,000	\$4,000,000
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,700,000	\$425,000	\$0,000	\$0,000	\$2,125,000
PE	AUTH	2020	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z005)	\$5,600,000	\$1,400,000	\$0,000	\$0,000	\$7,000,000
PE	AUTH	2021	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z905)	\$5,600,000	\$1,400,000	\$0,000	\$0,000	\$7,000,000

Roadway / Express Lanes

Programmed

In the Region's Air Quality Conformity Analysis

Flex

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			FY 2024-2027 Transportation Improveme	nt Program - Soi	tea by ARC Proje	ect Number		
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$8,184,000	\$2,046,000	\$0,000	\$0,000	\$10,230,000
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000
PE		2025	National Highway Performance Program (NHPP)	\$6,800,000	\$1,700,000	\$0,000	\$0,000	\$8,500,000
PE		2026	National Highway Performance Program (NHPP)	\$13,200,000	\$3,300,000	\$0,000	\$0,000	\$16,500,000
PE		2027	National Highway Performance Program (NHPP)	\$8,800,000	\$2,200,000	\$0,000	\$0,000	\$11,000,000
PE		2028	National Highway Performance Program (NHPP)	\$2,000,000	\$500,000	\$0,000	\$0,000	\$2,500,000
PE		LR 2029-2030	General Federal Aid 2029-2050	\$1,600,000	\$400,000	\$0,000	\$0,000	\$2,000,000
ROW	AUTH	2021	State Motor Fuel	\$0,000	\$951,690	\$0,000	\$0,000	\$951,690
ROW	AUTH	2023	National Highway Performance Program (NHPP)	\$8,000,000	\$2,000,000	\$0,000	\$0,000	\$10,000,000
ROW		2024	National Highway Performance Program (NHPP)	\$32,000,000	\$8,000,000	\$0,000	\$0,000	\$40,000,000
ROW		2025	Transportation Funding Act (HB 170)	\$0,000	\$20,000,000	\$0,000	\$0,000	\$20,000,000
ROW		2026	National Highway Performance Program (NHPP)	\$32,000,000	\$8,000,000	\$0,000	\$0,000	\$40,000,000
ROW		2027	National Highway Performance Program (NHPP)	\$32,000,000	\$8,000,000	\$0,000	\$0,000	\$40,000,000
UTL		2025	National Highway Performance Program (NHPP)	\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000
CST		LR 2031-2033	General Federal Aid 2029-2050	\$231,649,128	\$57,912,282	\$0,000	\$0,000	\$289,561,410
CST		LR 2031-2033	Private Financing	\$0,000	\$0,000	\$0,000	\$302,998,084	\$302,998,084
CST		LR 2034-2040	General Federal Aid 2029-2050	\$473,549,863	\$118,387,466	\$0,000	\$0,000	\$591,937,329
CST		LR 2034-2040	Private Financing	\$0,000	\$0,000	\$0,000	\$1,316,305,734	\$1,316,305,734
CST		LR 2041-2050	General Federal Aid 2029-2050	\$28,371,959	\$7,092,990	\$0,000	\$0,000	\$35,464,949
_				\$901,385,396	\$247,333,563	\$0,000	\$1,619,303,818	\$2,768,022,777
					•		•	

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AR-M	IL-240	I-285 EAS	T EXPRESS LANES	Jurisdiction Region Sponsor GDOT		Existing N/A	Planned Length (mi	Network Year
00139	14	FROM I-20 E	AST TO HENDERSON ROAD	Spoilson (GDO)		N/A	N/A II	
Progr	ammed			Roadway / Expres	ss Lanes	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI _
				J L				Flex
PE	Status AUTH	Year 2017	Fund Type Transportation Funding Act (HB 170)	Federal \$0,000	\$tate \$1,400,000	<u>+0,000</u>	80,000	Total \$1,400,000
			j , ,					
PE	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$3,098,071	\$0,000	\$0,000	\$3,098,071
PE	AUTH	2019	Repurposed Earmark (RPF9)	\$365,670	\$91,418	\$0,000	\$0,000	\$457,088
PE	AUTH	2019	Repurposed Earmark	\$3,506,710	\$876,678	\$0,000	\$0,000	\$4,383,388
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,013,290	\$503,323	\$0,000	\$0,000	\$2,516,613
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$14,000,000	\$0,000	\$0,000	\$14,000,000
PE	AUTH	2021	Highway Infrastructure – 23 U.S.C. 133(b)(1)(A) activities in any area (Z904)	\$6,400,000	\$1,600,000	\$0,000	\$0,000	\$8,000,000
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$8,047,400	\$2,011,850	\$0,000	\$0,000	\$10,059,250
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
PE		2025	National Highway Performance Program (NHPP)	\$16,680,000	\$4,170,000	\$0,000	\$0,000	\$20,850,000
PE		2026	National Highway Performance Program (NHPP)	\$5,600,000	\$1,400,000	\$0,000	\$0,000	\$7,000,000
PE		2027	National Highway Performance Program (NHPP)	\$9,600,000	\$2,400,000	\$0,000	\$0,000	\$12,000,000
PE		2028	National Highway Performance Program (NHPP)	\$2,000,000	\$500,000	\$0,000	\$0,000	\$2,500,000
PE		LR 2029-2030	General Federal Aid 2029-2050	\$4,800,000	\$1,200,000	\$0,000	\$0,000	\$6,000,000
PE		LR 2031-2033	General Federal Aid 2029-2050	\$3,200,000	\$800,000	\$0,000	\$0,000	\$4,000,000
ROW	AUTH	2020	State Motor Fuel	\$0,000	\$0,000	\$0,000	\$2,000,000	\$2,000,000
ROW	AUTH	2021	GARVEE Bonds (GRVA2)	\$0,000	\$0,000	\$0,000	\$2,000,000	\$2,000,000
ROW	AUTH	2022	GARVEE Bonds (GRVA2)	\$0,000	\$0,000	\$0,000	\$2,000,000	\$2,000,000
ROW	AUTH	2023	National Highway Performance Program (NHPP)	\$23,800,000	\$5,950,000	\$0,000	\$0,000	\$29,750,000
ROW		2024	National Highway Performance Program (NHPP)	\$23,800,000	\$5,950,000	\$0,000	\$0,000	\$29,750,000
ROW		2025	National Highway Performance Program (NHPP)	\$15,800,000	\$3,950,000	\$0,000	\$0,000	\$19,750,000
ROW		2026	National Highway Performance Program (NHPP)	\$31,800,000	\$7,950,000	\$0,000	\$0,000	\$39,750,000
				\$158,213,070	\$58,051,340	\$0,000	\$6,000,000	\$222,264,410

AR-ML-300 SR 400 EXPRESS LANES

SR 400 EXPRESS LANES

Planned Length (mi.) Network Year
2030

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Atlanta Region's Plan MTP (2024)

FY 2024-2027 Transportation Improvem	ent Program	- Sorted by ARC Project N	umber
	1		

0001757 FROM NORTH SPRINGS MARTA STATION TO MCFARLAND ROAD	Sponsor G[DOT	0	4	15.6		
Programmed	Service Type Roadway / Ex	vnross Lanos	Analysis In the Regio	n'c Air Oualit	h/	LCI	
riogrammeu	Koadway / LX	tpress Lanes	Conformity A		Ly	Flex	\equiv

[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2005	Interstate Maintenance	\$7,684,904	\$853,878	\$0,000	\$0,000	\$8,538,782
PE	AUTH	2005	National Highway System	\$368,974	\$92,244	\$0,000	\$0,000	\$461,218
PE	AUTH	2010	Federal Earmark	\$136,876	\$34,219	\$0,000	\$0,000	\$171,095
PE	AUTH	2010	Federal Earmark Funding	\$583,045	\$145,761	\$0,000	\$0,000	\$728,806
PE	AUTH	2011	SRTA Funds (44220)	\$0,000	\$0,000	\$2,060,253	\$0,000	\$2,060,253
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$5,000,000	\$0,000	\$0,000	\$5,000,000
PE	AUTH	2018	National Highway Performance Program (NHPP)	\$7,520,000	\$1,880,000	\$0,000	\$0,000	\$9,400,000
PE	AUTH	2019	National Highway Performance Program (NHPP)	\$13,920,000	\$3,480,000	\$0,000	\$0,000	\$17,400,000
PE	AUTH	2020	National Highway Performance Program (NHPP)	\$1,920,000	\$480,000	\$0,000	\$0,000	\$2,400,000
PE	AUTH	2021	National Highway Performance Program (NHPP)	\$3,400,000	\$850,000	\$0,000	\$0,000	\$4,250,000
ROW	AUTH	2019	National Highway Performance Program (NHPP)	\$15,856,000	\$3,964,000	\$0,000	\$0,000	\$19,820,000
ROW	AUTH	2020	GARVEE Bonds (GRV-1)	\$0,000	\$0,000	\$0,000	\$26,000,000	\$26,000,000
ROW	AUTH	2021	Bus Rapid Transit	\$0,000	\$0,000	\$0,000	\$19,250,000	\$19,250,000
ROW	AUTH	2021	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$12,000,000	\$12,000,000
ROW	AUTH	2022	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$18,500,000	\$18,500,000
ROW	AUTH	2023	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$38,000,000	\$38,000,000
ROW		2024	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$22,981,110	\$22,981,110
UTL	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$25,650,000	\$0,000	\$0,000	\$25,650,000
CST	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$214,286	\$0,000	\$214,286
CST	AUTH	2022	Bus Rapid Transit	\$0,000	\$0,000	\$0,000	\$2,010,000	\$2,010,000
CST	AUTH	2022	INFRA Discretionary Grants	\$48,000,000	\$12,000,000	\$0,000	\$0,000	\$60,000,000
CST	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$12,075,226	\$0,000	\$12,075,226
CST	AUTH	2022	National Highway Performance Program (NHPP)	\$10,291,602	\$2,572,900	\$0,000	\$0,000	\$12,864,502
CST	AUTH	2023	National Highway Performance Program (NHPP)	\$3,200,000	\$800,000	\$0,000	\$0,000	\$4,000,000
CST	AUTH	2023	Highway Safety Improvement Program (HSIP)	\$360,000	\$40,000	\$0,000	\$0,000	\$400,000
CST		2024	INFRA Discretionary Grants	\$40,000,000	\$10,000,000	\$0,000	\$0,000	\$50,000,000
CST		2024	National Highway Performance Program (NHPP)	\$12,240,000	\$3,060,000	\$0,000	\$0,000	\$15,300,000
CST		2025	GRB BONDS (Guaranteed Revenue)	\$0,000	\$0,000	\$0,000	\$33,000,000	\$33,000,000
CST		2025	INFRA Discretionary Grants	\$32,000,000	\$0,000	\$0,000	\$0,000	\$32,000,000
CST		2025	Private Financing	\$0,000	\$0,000	\$0,000	\$37,828,590	\$37,828,590

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	FY 2024-2027 Transportation Improvement Program - Sorted by ARC Project Number								
CST	2025	National Highway Performance Program (NHPP)	\$82,000,000	\$20,500,000	\$0,000	\$0,000	\$102,500,000		
CST	2026	Bus Rapid Transit	\$0,000	\$0,000	\$0,000	\$12,700,000	\$12,700,000		
CST	2026	GRB BONDS (Guaranteed Revenue)	\$0,000	\$0,000	\$0,000	\$14,000,000	\$14,000,000		
CST	2026	INFRA Discretionary Grants	\$56,000,000	\$0,000	\$0,000	\$0,000	\$56,000,000		
CST	2026	Private Financing	\$0,000	\$0,000	\$0,000	\$228,359,440	\$228,359,440		
CST	2026	National Highway Performance Program (NHPP)	\$75,520,765	\$18,880,191	\$0,000	\$0,000	\$94,400,956		
CST	2027	Bus Rapid Transit	\$0,000	\$0,000	\$0,000	\$27,050,000	\$27,050,000		
CST	2027	GRB BONDS (Guaranteed Revenue)	\$0,000	\$0,000	\$0,000	\$13,000,000	\$13,000,000		
CST	2027	INFRA Discretionary Grants	\$8,124,447	\$0,000	\$0,000	\$0,000	\$8,124,447		
CST	2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$15,971,428	\$0,000	\$15,971,428		
CST	2027	Private Financing	\$0,000	\$0,000	\$0,000	\$393,280,769	\$393,280,769		
CST	2027	National Highway Performance Program (NHPP)	\$179,190,789	\$44,797,697	\$0,000	\$0,000	\$223,988,486		
CST	2028	Bus Rapid Transit	\$0,000	\$0,000	\$0,000	\$26,240,000	\$26,240,000		
CST	2028	Private Financing	\$0,000	\$0,000	\$0,000	\$251,353,473	\$251,353,473		
CST	2028	National Highway Performance Program (NHPP)	\$270,760,936	\$67,690,234	\$0,000	\$0,000	\$338,451,170		
CST	LR 2029-2030	Bus Rapid Transit	\$0,000	\$0,000	\$0,000	\$12,750,000	\$12,750,000		
CST	LR 2029-2030	General Federal Aid 2029-2050	\$276,941,404	\$69,235,351	\$0,000	\$0,000	\$346,176,755		
CST	LR 2029-2030	Transportation Funding Act (HB 170)	\$0,000	\$60,000,000	\$0,000	\$0,000	\$60,000,000		
CST	LR 2029-2030	Private Financing	\$0,000	\$0,000	\$0,000	\$132,157,331	\$132,157,331		
	<u> </u>		\$1,146,019,742	\$352,006,475	\$30,321,193	\$1,320,460,713	\$2,848,808,123		

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AR-M	L-610	I-75 SOUT	TH EXPRESS LANES	Jurisdiction Region		Existing	Planned Length (2040
001391	9	FROM C.W. 0	GRANT PARKWAY TO SR 138	Sponsor GDOT		0	2 10.6	
Progra	ımmed			Service Type Roadway / Expre	ss Lanes	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2026	National Highway Performance Program (NHPP)	\$10,035,970	\$2,508,993	\$0,000	\$0,000	\$12,544,963
ROW		LR 2029-2030	General Federal Aid 2029-2050	\$20,903,213	\$5,225,803	\$0,000	\$0,000	\$26,129,016
CST		LR 2034-2040	General Federal Aid 2029-2050	\$120,630,516	\$30,157,629	\$0,000	\$0,000	\$150,788,145
CST		LR 2034-2040	Public Private Partnership	\$0,000	\$0,000	\$0,000	\$123,372,118	\$123,372,118
_			1	\$151,569,699	\$37,892,425	\$0,000	\$123,372,118	\$312,834,242
AT-00)3A	SR 3/ US 19 (NORTHSIDE DRIVE)		Jurisdiction City o	f Atlanta	Existing	Planned Length (mi.) Network Year
001830	3	FROM WHIT	EHALL STREET TO GREENFERRY AVENUE	Sponsor GDOT		4	4 0.32	
Progra	ımmed			Service Type Roadway / Opera	tions & Safety	Analysis Exempt fro (40 CFR 9)	om Air Quality Analysi 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$173,600	\$43,400	\$0,000	\$0,000	\$217,000
ROW		2028	National Highway Performance Program (NHPP)	\$1,112,000	\$278,000	\$0,000	\$0,000	\$1,390,000
CST		2028	National Highway Performance Program (NHPP)	\$595,200	\$148,800	\$0,000	\$0,000	\$744,000
			•	\$1,880,800	\$470,200	\$0,000	\$0.000	\$2,351,000

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AT-0)3B	SR 3 (NC	ORTHSIDE DRIVE)	Jurisdiction City of		Existing	Planned Length	TBD
00183	13	AT SPELMA	IN LANE	Sponsor GDOT		N/A	N/A N/A	
		, ,		Service Type	_	Analysis		LCI
Progr	ammed			Roadway / Opera	tions & Safety	Exempt fro (40 CFR 93	om Air Quality Analys 3)	S Flex
PE	Status AUTH	Year 2022	Fund Type National Highway Performance Program (NHPP)	Federal \$520,000	\$tate \$130,000	<u> </u>	Bonds \$0,000	Total \$650,000
	AUTTI			, , ,			` '	
ROW		2028	National Highway Performance Program (NHPP)	\$959,200	\$239,800	\$0,000	\$0,000	\$1,199,000
UTL		2028	National Highway Performance Program (NHPP)	\$128,000	\$32,000	\$0,000	\$0,000	\$160,000
CST		2028	National Highway Performance Program (NHPP)	\$1,174,390	\$293,597	\$0,000	\$0,000	\$1,467,987
•		•	,	\$2,781,590	\$695,397	\$0,000	\$0,000	\$3,476,987
AT-0)3C	SR 3/US	19 (NORTHSIDE DRIVE)	Jurisdiction City of	f Atlanta	Existing	Planned Length	mi.) Network Year
00183	14	AT GREENS	SFERRY AVENUE AND MCDANIEL STREET	Sponsor GDOT		N/A	N/A 0.4	
00100]	, <u> </u>	Service Type		Analysis		
Progr	ammed			Roadway / Opera	tions & Safety		m Air Quality Analys	s LCI
						(40 CFR 93	3)	
	Status	Year					,	Flex
PE	AUTH	rear	Fund Type	Federal	State	Local	Bonds	Flex
	AUTH	2022	Fund Type National Highway Performance Program (NHPP)	Federal \$365,600	State \$91,400	Local \$0,000	Bonds \$0,000	
ROW	AUTH							Total
ROW CST	AUTH	2022	National Highway Performance Program (NHPP)	\$365,600	\$91,400	\$0,000	\$0,000	Total \$457,000

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AT-00)3D	SR 3/US	19 (NORTHSIDE DRIVE)	Jurisdiction City 0		Existing	Planned Length (TBD
001830)1	FROM MAR	IETTA STREET TO 8TH STREET	Sponsor GDOT		5/6	5/6 0.3	
				Service Type		Analysis		LCI
Progra	ammed			Roadway / Opera	tions & Safety	Exempt fro	om Air Quality Analysi	
						(40 C/ 1/ 35	,,	Flex
ļ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$1,200,000	\$300,000	\$0,000	\$0,000	\$1,500,000
ROW		2028	National Highway Performance Program (NHPP)	\$14,400,000	\$3,600,000	\$0,000	\$0,000	\$18,000,000
UTL		2028	National Highway Performance Program (NHPP)	\$224,000	\$56,000	\$0,000	\$0,000	\$280,000
CST		2028	National Highway Performance Program (NHPP)	\$8,018,231	\$2,004,558	\$0,000	\$0,000	\$10,022,789
·				\$23,842,231	\$5,960,558	\$0,000	\$0,000	\$29,802,789
AT-00)3E	SR 3/US	19 (NORTHSIDE DRIVE)	Jurisdiction City o	f Atlanta	Existing	Planned Length (
001830)2	FROM GREE	ENSFERRY AVENUE TO JOSEPH E BOONE BOULEVARD	Sponsor GDOT		5/6	5/6 1.24	TBD
D		1		Service Type	None O Cofete	Analysis	Air Orralita Arralasi	LCI
Progra	ammed			Roadway / Opera	tions & Sarety	(40 CFR 93	om Air Quality Analysi 3)	Flex
DE	Status	Year	Fund Type National Highway Performance Program (NHPP)	Federal	State	Local	Bonds	Total
PE	AUTH	2022	3 , 5 , ,	\$2,552,000	\$638,000	\$0,000	\$0,000	\$3,190,000
ROW		2028	National Highway Performance Program (NHPP)	\$20,168,000	\$5,042,000	\$0,000	\$0,000	\$25,210,000
CST		2028	National Highway Performance Program (NHPP)	\$5,096,000	\$1,274,000	\$0,000	\$0,000	\$6,370,000
				\$27,816,000	\$6,954,000	\$0,000	\$0,000	\$34,770,000

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AT-00)3F	SR 3/US 1	19 (NORTHSIDE DRIVE)	Jurisdiction City of		Existing	Planned Length	TBD
001830	5	FROM I-75 S	OUTHBOUND RAMP TO SOUTH OF HOLMES STREET	Sponsor GDOT		4/5	4/5 0.23	3
Progra	mmed			Service Type Roadway / Opera	ations & Safety	Analysis Exempt fro (40 CFR 9)	om Air Quality Analys 3)	is LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$992,000	\$248,000	\$0,000	\$0,000	\$1,240,000
ROW		2028	National Highway Performance Program (NHPP)	\$9,175,200	\$2,293,800	\$0,000	\$0,000	\$11,469,000
UTL		2028	National Highway Performance Program (NHPP)	\$408,000	\$102,000	\$0,000	\$0,000	\$510,000
CST		2028	National Highway Performance Program (NHPP)	\$3,415,339	\$853,835	\$0,000	\$0,000	\$4,269,174
				\$13,990,539	\$3,497,635	\$0,000	\$0,000	\$17,488,174
AT-00)3G	SR 3/US 4	11 (NORTHSIDE DRIVE)	Jurisdiction City o	of Atlanta	Existing	Planned Length	
001829	8	AT SR 8 (DO	NALD LEE HOLLOWELL PARKWAY)	Sponsor GDOT	Г	N/A Analysis	N/A 0.4	TBD
Progra	mmed			Roadway / Opera	ations & Safety		om Air Quality Analys 3)	is LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$600,000	\$150,000	\$0,000	\$0,000	\$750,000
ROW		2028	National Highway Performance Program (NHPP)	\$3,568,000	\$892,000	\$0,000	\$0,000	\$4,460,000
ALL		LR 2029-2030	General Federal Aid 2029-2050	\$2,788,096	\$697,024	\$0,000	\$0,000	\$3,485,120
_				\$6,956,096	\$1,739,024	\$0,000	\$0,000	\$8,695,120

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AT-24	13	SR 154 (MEMORIAL DRIVE) CORRIDOR IMPROVEMENTS		Jurisdiction City of		Existing		Length (mi.)	Network Year TBD
0007952 Programmed		FROM CONNALLY STREET TO GRANT STREET		Service Type	Service Type Roadway / Operations & Safety		Analysis Exempt from Air Quality Analysis (40 CFR 93)		
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	s	Total
PE	AUTH	2013	Federal Earmark Funding	\$350,000	\$0,000	\$87,500	\$0,000	€	\$437,500
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$995,200	\$0,000		\$995,200
ROW		2024	Federal Earmark Funding	\$139,840	\$0,000	\$34,960	\$0,000)	\$174,800
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$121,719	\$0,000		\$121,719
CST		2025	Federal Earmark Funding	\$950,000	\$0,000	\$237,500	\$0,000)	\$1,187,500
				\$1,439,840	\$0,000	\$1,476,879	\$0,000	0	\$2,916,719

AT-24				Jurisdiction Regio		Existing		ngth (mi.)	Network Year 2030
001391	8	AT I-20 WEST		Sponsor (GDO)		Var	Var	8	
				Service Type		Analysis			
Progra	mmed			Roadway / Interd	change Capacity		ion's Air Quality		rcı 🗀
						Conformity	Allalysis		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds		Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$1,500,000	\$0,000	\$0,000		\$1,500,000
PE	AUTH	2018	SAFETEA-LU Earmark	\$364,277	\$91,069	\$0,000	\$0,000		\$455,346
PE	AUTH	2018	Federal Earmark Funding	\$1,078,102	\$269,525	\$0,000	\$0,000		\$1,347,627
PE	AUTH	2018	Repurposed Earmark (RPF9)	\$589,135	\$147,284	\$0,000	\$0,000		\$736,419
PE	AUTH	2018	Repurposed Earmark	\$5,443,046	\$1,360,762	\$0,000	\$0,000		\$6,803,808
PE	AUTH	2018	National Highway Performance Program (NHPP)	\$1,759,644	\$439,911	\$0,000	\$0,000		\$2,199,555
PE	AUTH	2020	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z005)	\$1,000,000	\$250,000	\$0,000	\$0,000		\$1,250,000
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,200,000	\$550,000	\$0,000	\$0,000		\$2,750,000
PE	AUTH	2021	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z905)	\$5,040,000	\$1,260,000	\$0,000	\$0,000		\$6,300,000
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,971,190	\$742,798	\$0,000	\$0,000		\$3,713,988
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$7,050,726	\$1,762,681	\$0,000	\$0,000		\$8,813,407

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-			FY 2024-2027 Transportation Improveme	iit Program - Sor	teu by ARC Proje	ect Number		
PE		2024	National Highway Performance Program (NHPP)	\$2,800,000	\$700,000	\$0,000	\$0,000	\$3,500,000
PE		2025	National Highway Performance Program (NHPP)	\$12,000,000	\$3,000,000	\$0,000	\$0,000	\$15,000,000
ROW	AUTH	2022	GARVEE Bonds (GRVA2)	\$0,000	\$0,000	\$0,000	\$3,000,000	\$3,000,000
ROW	AUTH	2023	GARVEE Bonds (GRVA2)	\$0,000	\$0,000	\$0,000	\$2,000,000	\$2,000,000
ROW	AUTH	2023	National Highway Performance Program (NHPP)	\$6,080,000	\$1,520,000	\$0,000	\$0,000	\$7,600,000
ROW		2024	GARVEE Bonds (GRVA2)	\$0,000	\$0,000	\$0,000	\$2,000,000	\$2,000,000
UTL	AUTH	2022	National Highway Performance Program (NHPP)	\$13,120,000	\$3,280,000	\$0,000	\$0,000	\$16,400,000
UTL		2024	National Highway Performance Program (NHPP)	\$1,262,620	\$315,655	\$0,000	\$0,000	\$1,578,275
CST		2025	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$10,000,000	\$10,000,000
CST		2025	National Highway Performance Program (NHPP)	\$94,027,209	\$23,506,802	\$0,000	\$0,000	\$117,534,011
CST		2026	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$10,000,000	\$10,000,000
CST		2026	National Highway Performance Program (NHPP)	\$33,380,324	\$8,345,081	\$0,000	\$0,000	\$41,725,405
CST		2027	National Highway Performance Program (NHPP)	\$175,276,640	\$43,819,160	\$0,000	\$0,000	\$219,095,800
CST		2028	Transportation Funding Act (HB 170)	\$0,000	\$243,595,801	\$0,000	\$0,000	\$243,595,801
CST		LR 2029-2030	Transportation Funding Act (HB 170)	\$0,000	\$453,509,341	\$0,000	\$0,000	\$453,509,341
CST		LR 2031-2033	General Federal Aid 2029-2050	\$381,963,394	\$95,490,849	\$0,000	\$0,000	\$477,454,243
_		_		\$747,406,307	\$885,456,719	\$0,000	\$27,000,000	\$1,659,863,026

001499 Progra]		Sponsor City Service Type Last Mile Conne Facility		5/4/3 Analysis In the Reg Conformity	Planned Length (4/3/2 4.6) ion's Air Quality (Analysis	2030
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	TAP - Urban (>200K) (ARC)	\$190,000	\$0,000	\$47,500	\$0,000	\$237,500
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,950,000	\$0,000	\$2,950,000
•				\$190,000	\$0,000	\$2,997,500	\$0,000	\$3,187,500

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AT-28	80	US 23/S IMPROV	R 42 (MORELAND AVENUE) MULTIMODAL INTERSECTION EMENTS	Jurisdiction City of		Existing	Planned Length (m	i.) Network Year
001259	6	AT ARKWR	IGHT PLACE	Sponsor GDOT		5	5 0.1	
Progra	mmed			Service Type Roadway / Opera	tions & Safety	Analysis Exempt fr (40 CFR 9	om Air Quality Analysis 93)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2014	STP - Urban (>200K) (ARC)	\$120,000	\$30,000	\$0,000	\$0,000	\$150,000
PE	AUTH	2014	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$320,000	\$80,000	\$0,000	\$0,000	\$400,000
ROW	AUTH	2023	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$512,000	\$128,000	\$0,000	\$0,000	\$640,000
UTL		2025	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$403,675	\$100,919	\$0,000	\$0,000	\$504,594
CST		2025	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$913,293	\$228,323	\$0,000	\$0,000	\$1,141,616
L				\$2,268,968	\$567,242	\$0,000	\$0,000	\$2,836,210
AT-28	1	SR 154 (IMPROV	MEMORIAL DRIVE) MULTIMODAL SAFETY EMENTS	Jurisdiction City of		Existing 4	Planned Length (m	i.) Network Year
001259	7	FROM US 2	23 (MORELAND AVENUE) TO SR 155 (CANDLER ROAD)	Sponsor GDOT			4 3.3	
Progra	mmed			Service Type Last Mile Connect Facilities	ivity / Joint Bike-Ped	Analysis Exempt fr (40 CFR 9	rom Air Quality Analysis 13)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2014	STP - Urban (>200K) (ARC)	\$360,000	\$90,000	\$0,000	\$0,000	\$450,000
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,200,000	\$300,000	\$0,000	\$0,000	\$1,500,000
ROW		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$269,600	\$67,400	\$0,000	\$0,000	\$337,000
CST		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,132,216	\$283,054	\$0,000	\$0,000	\$1,415,270
_				\$2,961,816	\$740,454	\$0,000	\$0,000	\$3,702,270

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AT-28	32	ATLANTA	A INTERSECTION UPGRADES	Jurisdiction City of		Existing	Planned Length (TBD
001963	39		HIGHLAND RD AT EAST ROCK SPRINGS RD, JE LOWERY BLVD AT IT, JE LOWERY BLVD AT CUNNINGHAM PL, WEST PACES FERRY RD AT	Sponsor City of Service Type	Atlanta	N/A Analysis	N/A N/A	,
Progra	ammed	EAST ANDR	REWS DR AND MCLENDON AVE AT CLIFTON RD	Roadway / Operat	ions & Safety		om Air Quality Analysi 3)	is LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$113,495	\$0,000	\$113,495
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$453,980	\$0,000	\$113,495	\$0,000	\$567,475
_			•	+452.000	+0.000	\$226,990	\$0,000	\$680,970
				\$453,980	\$0,000	\$220,990	\$0,000	\$000,370
AT-28	34	CITY OF	ATLANTA PEDESTRIAN ACCESSIBILITY IMPROVEMENTS	Jurisdiction City of	. ,	Existing	Planned Length ((mi.) Network Year
AT-28		CITY OF	ATLANTA PEDESTRIAN ACCESSIBILITY IMPROVEMENTS		Atlanta		.,	(mi.) Network Year
	72	CITY OF	ATLANTA PEDESTRIAN ACCESSIBILITY IMPROVEMENTS	Jurisdiction City of Sponsor City of	Atlanta Atlanta	Existing N/A Analysis	Planned Length (N/A N/A	(mi.) Network Year
001287	72	CITY OF	ATLANTA PEDESTRIAN ACCESSIBILITY IMPROVEMENTS Fund Type	Jurisdiction City of Sponsor City of Service Type Last Mile Connecti	Atlanta Atlanta	Existing N/A Analysis Exempt from	Planned Length (N/A N/A	(mi.) Network Year TBD
001287	72 leted			Jurisdiction City of Sponsor City of Service Type Last Mile Connecti Facility	Atlanta Atlanta vity / Pedestrian	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi	(mi.) Network Year TBD LCI Flex X
001287 Compl	r2 leted Status	Year	Fund Type	Jurisdiction City of Sponsor City of Service Type Last Mile Connecti Facility Federal	Atlanta Atlanta vity / Pedestrian State	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi 3) Bonds	(mi.) Network Year TBD IS LCI Flex X Total

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			11 2024 2027 Hunsportation Improven					
AT-29	95	US 29/SF	R 14 (LEE STREET) BRIDGE UPGRADE	Jurisdiction City of		Existing	Planned Length (mi.) Network Year
001381	0	AT ABANDO	NED CSX RAIL LINE BETWEEN WHITE STREET AND DONNELLY AVENUE			2 Analysis	2 0.4	
Progra	ımmed			Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	STP - Statewide Flexible (GDOT)	\$820,000	\$205,000	\$0,000	\$0,000	\$1,025,000
ROW	AUTH	2023	Bridge Formula Program (Y113)	\$1,080,000	\$270,000	\$0,000	\$0,000	\$1,350,000
UTL		2025	Bridge Formula Program	\$280,796	\$70,199	\$0,000	\$0,000	\$350,995
CST		2025	Bridge Formula Program	\$3,415,085	\$853,771	\$0,000	\$0,000	\$4,268,856
				\$5,595,881	\$1,398,970	\$0,000	\$0,000	\$6,994,851
AT-29	9	LEE STRE	ET TRAIL	Jurisdiction City of	f Atlanta	Existing	Planned Length (mi.) Network Year
001499	7	FROM WEST	FEND MARTA STATION TO LAKEWOOD/FORT MCPHERSON MARTA	Sponsor City of	f Atlanta	5 Analysis	4 2.6	
Compl	eted				tivity / Sidepaths and		ion's Air Quality Analysis	LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$264,000	\$0,000	\$66,000	\$0,000	\$330,000
ROW	AUTH	2018	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
CST	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$6,253,040	\$0,000	\$1,563,260	\$0,000	\$7,816,300
_				\$6,517,040	\$0,000	\$1,679,260	\$0,000	\$8,196,300

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AT-30)3	SR 237 (PIEDMONT ROAD) WIDENING - PHASE 1	Jurisdiction City o	f Atlanta nead CID,City of Atlan	Existing 4	Planned Length (mi.) Network Year 2030
001500	0	FROM LENG	DX ROAD TO SR 141 (PEACHTREE ROAD)		icaa CID/City Of Atlai		· · · · · · · · · · · · · · · · · · ·	
Compl	eted]		Roadway / Gener	al Purpose Capacit	Analysis In the Reg	gion's Air Quality y Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$640,000	\$0,000	\$160,000	\$0,000	\$800,000
ROW	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$15,207,500	\$0,000	\$15,207,500
CST	AUTH	2024	Georgia Transportation Infrastructure Bank	\$0,000	\$0,000	\$0,000	\$1,600,000	\$1,600,000
CST	AUTH	2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,000,000	\$0,000	\$3,000,000
CST	AUTH	2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$4,650,000	\$0,000	\$1,162,500	\$0,000	\$5,812,500
CST	AUTH	2024	Surface Transportation Block Grant Program (STBG) Flexible	\$3,400,000	\$850,000	\$0,000	\$0,000	\$4,250,000
				\$8,690,000	\$850,000	\$19,530,000	\$1,600,000	\$30,670,000
AT-31			ATUR STREET TO MARTIN LUTHER KING JR DRIVE	Jurisdiction City o		Existing 4	Planned Length (TBD
Progra	mmed			Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 9)	om Air Quality Analysi 3)	S LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$70,000	\$0,000	\$0,000	\$70,000
PE	AUTH	2017	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,728,240	\$0,000	\$1,728,240
ROW	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$960,000	\$0,000	\$960,000
ROW	AUTH	2021	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$6,896,000	\$0,000	\$1,724,000	\$0,000	\$8,620,000
UTL		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$586,786	\$146,696	\$0,000	\$0,000	\$733,482
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$465,097	\$0,000	\$465,097
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$14,483,080	\$3,620,770	\$0,000	\$0,000	\$18,103,850
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible (Local Match)	\$2,498,083	\$0,000	\$624,521	\$0,000	\$3,122,604
_				\$24,463,949	\$3,837,466	\$5,501,858	\$0,000	\$33,803,273

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AT-31	.2	WEST LA	KE AVENUE BRIDGE REPLACEMENT	Jurisdiction City o		Existing	Planned Length (n	ni.) Network Year
001529	8	AT CSX RAI	ILROAD	Sponsor City o	r Atianta	2	2 0.4	
Progra	mmed			Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$70,000	\$0,000	\$0,000	\$70,000
PE	AUTH	2018	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,181,585	\$0,000	\$1,181,585
ROW	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,177,200	\$0,000	\$1,177,200
ROW	AUTH	2022	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$754,240	\$188,560	\$0,000	\$0,000	\$942,800
UTL		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$1,700,000	\$425,000	\$0,000	\$0,000	\$2,125,000
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,658,496	\$0,000	\$1,658,496
CST		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$5,468,849	\$1,367,212	\$0,000	\$0,000	\$6,836,061
_				\$7,923,089	\$2,050,772	\$4,017,281	\$0,000	\$13,991,142
AT-31	.3	SR 14 (P	ETERS STREET) BRIDGE REPLACEMENT	Jurisdiction City 0	f Atlanta	Existing	Planned Length (n	
001554	6	AT NORFO	LK SOUTHERN RAIL LINE	Sponsor GDOT Service Type	•	2 Analysis	2 0.2	ТВО
Progra	mmed			Roadway / Bridge	e Upgrade		om Air Quality Analysis 3)	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2019	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$240,000	\$60,000	\$0,000	\$0,000	\$300,000
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$1,600,000	\$400,000	\$0,000	\$0,000	\$2,000,000
ROW		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$5,370,961	\$1,342,740	\$0,000	\$0,000	\$6,713,701
UTL		2027	Surface Transportation Block Grant Program (STBG) Flexible	\$40,000	\$10,000	\$0,000	\$0,000	\$50,000
CST		2027	Surface Transportation Block Grant Program (STBG) Flexible	\$6,400,000	\$1,600,000	\$0,000	\$0,000	\$8,000,000
_			•	\$13,650,961	\$3 412 740	\$0.000	\$0,000	\$17,063,701

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0015998 Progra	8	,	DES STREET TO MARTIN LUTHER KING JR. DRIVE	Sponsor ADID, Service Type Last Mile Connect Facility	City of Atlanta	N/A Analysis Exempt fro (40 CFR 9:	Planned Length (m N/A N/A Dom Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$240,000	\$0,000	\$60,000	\$0,000	\$300,000
ROW	AUTH	2023	Transportation Funding Act (HB 170)	\$0,000	\$550,000	\$0,000	\$0,000	\$550,000
ROW	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$214,000	\$0,000	\$214,000
ROW	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$4,000,000	\$1,000,000	\$0,000	\$0,000	\$5,000,000
ROW	AUTH	2023	Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972)	\$1,900,000	\$0,000	\$0,000	\$0,000	\$1,900,000
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$225,000	\$0,000	\$225,000
UTL		2024	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z919)	\$60,000	\$0,000	\$15,000	\$0,000	\$75,000
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,919,520	\$479,880	\$0,000	\$0,000	\$2,399,400
				\$8,119,520	\$2,029,880	\$514,000	\$0,000	\$10,663,400

AT-31			ROAD CORRIDOR TRAIL AND SAFETY IMPROVEMENTS T PACES FERRY ROAD TO SR 141 (PEACHTREE ROAD)	Jurisdiction City of Sponsor Buckhe	Atlanta ead CID,City of Atlan	Existing N/A	Planned Length	TBD
Progra	mmed		,	Service Type Last Mile Connecti Facility	vity / Pedestrian	Analysis Exempt fro (40 CFR 9)	om Air Quality Analys 3)	is LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$300,000	\$0,000	\$300,000
ROW	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$87,345	\$0,000	\$87,345
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$8,594,878	\$0,000	\$2,148,720	\$0,000	\$10,743,598
_		-		\$8,594,878	\$0,000	\$3,536,065	\$0,000	\$12,130,943

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AT-32	20	ATLANTA	TRAFFIC SIGNAL ENHANCEMENT PROGRAM - PHASE 1	Jurisdiction City of		Existing	Planned Length (TBD
001780)2		S INTERSECTIONS ON GREENBRIAR PARKWAY, SYLVAN ROAD, 10TH ATE STREET AND NORTH AVENUE	Sponsor City of Service Type	Atlanta	N/A Analysis	N/A N/A	
Progra	ammed			Roadway / Opera	tions & Safety		om Air Quality Analysi: 3)	S LCI
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$320,000	\$0,000	\$80,000	\$0,000	\$400,000
UTL		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$149,600	\$0,000	\$37,400	\$0,000	\$187,000
CST		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$2,626,125	\$0,000	\$656,531	\$0,000	\$3,282,656
_		l		\$3,095,725	\$0,000	\$773,931	\$0,000	\$3,869,656
AT-32								
			REE CREEK GREENWAY TRAIL PHASE II EXTENSION	Jurisdiction City of		Existing N/A	Planned Length (mi.) Network Year
		FROM CITY	REE CREEK GREENWAY TRAIL PHASE II EXTENSION OF BROOKHAVEN CITY LIMIT TO CHERSHIRE FARMS TRAIL ALONG THE RK PEACHTREE CREEK				٠,	TBD
001977	74	FROM CITY	OF BROOKHAVEN CITY LIMIT TO CHERSHIRE FARMS TRAIL ALONG THE	Sponsor City of		N/A Analysis	N/A 0.7	TBD
001977	74	FROM CITY	OF BROOKHAVEN CITY LIMIT TO CHERSHIRE FARMS TRAIL ALONG THE	Sponsor City of Service Type Last Mile Connect	Atlanta	N/A Analysis Exempt fro	N/A 0.7	TBD
001977	r4	FROM CITY NORTH FOR	OF BROOKHAVEN CITY LIMIT TO CHERSHIRE FARMS TRAIL ALONG THE RK PEACHTREE CREEK	Sponsor City of Service Type Last Mile Connect Trails	Atlanta	N/A Analysis Exempt fro (40 CFR 93)	N/A 0.7 Dom Air Quality Analysis 3)	TBD LCI Flex
001977	r4	FROM CITY NORTH FOR Year	OF BROOKHAVEN CITY LIMIT TO CHERSHIRE FARMS TRAIL ALONG THE RK PEACHTREE CREEK Fund Type Transportation Alternatives (TA) Set-aside - Urbanized Areas with	Sponsor City of Service Type Last Mile Connect Trails Federal	Atlanta ivity / Sidepaths a	N/A Analysis Exempt fro (40 CFR 9)	N/A 0.7 Dom Air Quality Analysis Bonds	TBD LCI Flex Total
001977 Progra	r4	FROM CITY NORTH FOR Year 2024	OF BROOKHAVEN CITY LIMIT TO CHERSHIRE FARMS TRAIL ALONG THE RK PEACHTREE CREEK Fund Type Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	Sponsor City of Service Type Last Mile Connect Trails Federal \$400,000	Atlanta State \$0,000	N/A Analysis Exempt fro (40 CFR 9) Local \$100,000	N/A 0.7 Om Air Quality Analysis 3) Bonds \$0,000	TBD LCI Flex Total \$500,000
Progra	r4	FROM CITY NORTH FOR Year 2024 2026	OF BROOKHAVEN CITY LIMIT TO CHERSHIRE FARMS TRAIL ALONG THE RK PEACHTREE CREEK Fund Type Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000 Local Jurisdiction/Municipality Funds	Sponsor City of Service Type Last Mile Connect Trails Federal \$400,000 \$0,000	State \$0,000	N/A Analysis Exempt fro (40 CFR 9) Local \$100,000 \$100,000	N/A 0.7 Om Air Quality Analysis Bonds \$0,000 \$0,000	TBD LCI Flex Total \$500,000 \$100,000

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AT-32	.3		IONAL IMPROVEMENTS DONALD LEE HOLLOWELL ULTON INDUSTRIAL BLVD INTERSECTION BIKE/PED EMENTS	Jurisdiction City o		Existing 4	Planned Length (ni.) Network Year
001977	5	FROM SANI	DY CREEK TO SR 8/US 78/DONALD LEE HOLLOWELL PARKWAY					
Progra	mmed			Service Type Roadway / Opera	tions & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$200,000	\$0,000	\$50,000	\$0,000	\$250,000
UTL		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$40,000	\$0,000	\$10,000	\$0,000	\$50,000
CST		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,520,000	\$0,000	\$630,000	\$0,000	\$3,150,000
_				\$3,560,000	\$0,000	\$890,000	\$0,000	\$4,450,000
AT-34	8A	SR 9/US	19 BRIDGE REPLACEMENT	Jurisdiction City 0	f Atlanta	Existing	Planned Length (mi.) Network Year
001647	6	AT CSX RR		Sponsor GDOT		6	6 0.4	100
Progra	mmed			Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
ROW		2025	National Highway Performance Program (NHPP)	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
UTL		2028	National Highway Performance Program (NHPP)	\$80,000	\$20,000	\$0,000	\$0,000	\$100,000
CST		2028	National Highway Performance Program (NHPP)	\$1,600,000	\$400,000	\$0,000	\$0,000	\$2,000,000
_		•	•	\$2.880.000	\$720,000	\$0.000	\$0,000	\$3,600,000

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AT-3	18C	HOWELL	MILL ROAD BRIDGE REPLACEMENT	Jurisdiction City of		Existing 2	Planned Length	TBD
00182	37	AT AT PEAC	CHTREE CREEK IN ATLANTA	Sponsor GDOT		2	2 0.4	
Duagu				Service Type Roadway / Bridge	lluguada	Analysis	om Air Quality Analys	LCI 🗌
Progra	ammed			Roadway / Bridge	е оругаце	(40 CFR 93		Flex
1	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant Program (STBG) Flexible	\$840,000	\$210,000	\$0,000	\$0,000	\$1,050,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	\$100,000
ROW		2025	Bridge Formula Program	\$500,000	\$125,000	\$0,000	\$0,000	\$625,000
UTL		2027	Bridge Formula Program	\$185,600	\$46,400	\$0,000	\$0,000	\$232,000
CST		2027	Bridge Formula Program	\$4,640,000	\$1,160,000	\$0,000	\$0,000	\$5,800,000
,				\$6,165,600	\$1,541,400	\$100,000	\$0,000	\$7,807,000
AT-3	72	10TH ST	REET BRIDGE MULTI-MODAL CONNECTION PROJECT	Jurisdiction City of	f Atlanta	Existing	Planned Length	(mi.) Network Year
001589	90	FROM TECH	HWOOD DRIVE TO WILLIAMS STREET		f Atlanta,Midtown Alli		5/2 0.4	
Progra	ammed			Service Type Last Mile Connect	ivity / Bicycle Faci	Iity Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI X
ĺ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020		\$0,000	\$0,000	\$800,000	\$0,000	
ROW	AUTH	2022	Local Jurisdiction/Municipality Funds	1 . ,		\$305,000		\$800,000
		2024	Local Jurisdiction/Municipality Funds Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$303,000	\$0,000	\$800,000 \$305,000
UTL		2024		. ,	\$ 0,000 \$0,000	\$300,000	\$0,000 \$0,000	. ,
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000		. ,		\$305,000

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AT-37		MIDTOW	N CONNECTOR IMPROVEMENTS SCOPING STUDY	Jurisdiction City of Sponsor GDOT		Existing N/A	Planned Length (r	ni.) Network Year
001/11	.0			Service Type		Analysis		
Progra	ımmed			Other / Scoping			om Air Quality Analysis 3)	LCI Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$1,100,000	\$0,000	\$0,000	\$1,100,000
SCP	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$15,600,000	\$0,000	\$15,600,000
PE		2024	Congressionally Directed Spending - FY 2023	\$3,200,000	\$0,000	\$800,000	\$0,000	\$4,000,000
L				\$3,200,000	\$1,100,000	\$16,400,000	\$0,000	\$20,700,000
AT-37	7 6		OOWNTOWN PEDESTRIAN SAFETY ENHANCEMENTS - REE STREET	Jurisdiction City of	f Atlanta	Existing Atlanta N/A	Planned Length (r	ni.) Network Year
001799		FROM ALAE	BAMA STREET TO TRINITY AVENUE	Service Type	·	Analysis		— LCI [X]
Progra	ımmed			Last Mile Connect Facility	ivity / Pedestrian	Exempt fro (40 CFR 93	om Air Quality Analysis 3)	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$350,000	\$0,000	
ROW		2024						\$350,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$88,000	\$0,000	\$350,000 \$88,000
L			Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$0,000	\$0,000 \$0,000	\$88,000 \$700,000	· · · ·	, ,

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AT-37	7	SIGNAL	ENHANCEMENT PROJECTS - PHASE II	Jurisdiction City of		Existing	Planned Length (TBD
001803	3			Sponsor City of	Atlanta	N/A	N/A N/A	
Progra	mmed			Service Type Roadway / Operat	ions & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$350,000	\$0,000	\$350,000
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$57,800	\$0,000	\$57,800
UTL		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$231,200	\$0,000	\$231,200
CST		2027	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$4,392,800	\$0,000	\$1,098,200	\$0,000	\$5,491,000
_				\$4,392,800	\$0,000	\$1,737,200	\$0,000	\$6,130,000
AT-37	8	LENOX R	OAD MULTIUSE PATH - PHASE III	Jurisdiction City of		Existing	Planned Length (TBD
AT-37 001798			PPS BOULEVARD TO PIEDMONT ROAD		Atlanta ead CID,City of Atlant		Planned Length (TBD
	1			Sponsor Buckhe Service Type Last Mile Connecti		Analysis Exempt fro	N/A N/A	TBD LCI
001798	1			Sponsor Buckhe	ead CID,City of Atlant	a N/A Analysis	N/A N/A	TBD
001798 Progra	1 mmed Status	FROM PHIF	PPS BOULEVARD TO PIEDMONT ROAD Fund Type	Sponsor Buckhe Service Type Last Mile Connecti Trails Federal	ead CID,City of Atlant vity / Sidepaths an	Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysis Bonds	TBD LCI Flex Total
001798	1 mmed	FROM PHIF	PPS BOULEVARD TO PIEDMONT ROAD Fund Type Local Jurisdiction/Municipality Funds	Sponsor Buckhe Service Type Last Mile Connecti Trails	ead CID,City of Atlant	Analysis Exempt fro (40 CFR 93)	N/A N/A om Air Quality Analysis	TBD LCI Flex
001798 Progra	1 mmed Status	FROM PHIF	PPS BOULEVARD TO PIEDMONT ROAD Fund Type	Sponsor Buckhe Service Type Last Mile Connecti Trails Federal	ead CID,City of Atlant vity / Sidepaths an	Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysis Bonds	TBD LCI Flex Total
001798 Progra	1 mmed Status	FROM PHIF Year 2022	PPS BOULEVARD TO PIEDMONT ROAD Fund Type Local Jurisdiction/Municipality Funds	Service Type Last Mile Connecti Trails Federal \$0,000	vity / Sidepaths an State \$0,000	Analysis Exempt fro (40 CFR 93) Local \$750,000	N/A N/A Om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$750,000
001798 Progra PE ROW	1 mmed Status	FROM PHIF	PPS BOULEVARD TO PIEDMONT ROAD Fund Type Local Jurisdiction/Municipality Funds Local Jurisdiction/Municipality Funds	Sponsor Buckhe Service Type Last Mile Connecti Trails Federal \$0,000 \$0,000	vity / Sidepaths an State \$0,000	Analysis Exempt fro (40 CFR 93 Local \$750,000 \$1,050,000	N/A N/A Om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$750,000 \$1,050,000

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AT-37	'9	PEACHTI IMPROV	REE STREET COMPLETE STREET AND PEDESTRIAN SAFETY EMENTS	Jurisdiction City of	Atlanta Atlanta,Downtown	Existing Atlanta 4	Planned Length (mi.) Network Year
001920	2	FROM MAR	IETTA STREET TO BAKER STREET	CID	Adanta, Downtown	Atlanta	2 0.37	
Progra	mmed			Service Type Last Mile Connectiv Retrofit	vity / Complete S	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis	LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,000,000	\$0,000	\$2,000,000
UTL		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,000,000	\$0,000	\$2,000,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$11,250,000	\$0,000	\$11,250,000
_		!		\$1,200,000	\$0,000	\$15,550,000	\$0,000	\$16,750,000
AT-38		I-75/I-8	5 CAPPING STUDY - THE STITCH	Sponsor City of A	Atlanta Atlanta,Downtown	Existing Atlanta N/A	Planned Length (mi.) Network Year
		J		Service Type		Analysis		
Progra	mmed			Other / Scoping		Exempt fro (40 CFR 93	m Air Quality Analysis	LCI X
г	Status	Year					5)	Flex
SCP	AUTH	2023	Fund Type	Federal	State	Local	,	Flex
SCP	A	2023	Fund Type Local Jurisdiction/Municipality Funds	Federal \$0,000	State \$0,000	Local \$175,000	Bonds \$0,000	
SCP	AUTH	2023					Bonds	Flex
SCP	AUTH		Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$175,000	Bonds \$0,000	Total \$175,000
-		2023	Local Jurisdiction/Municipality Funds RAISE Discretionary Grants Surface Transportation Block Grant (STBG) Program - Urban (>200K)	\$ 0,000 \$ 900,000	\$0,000 \$0,000	\$175,000 \$225,000	\$0,000 \$0,000	Total \$175,000 \$1,125,000

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\$5,160,000

\$0,000

\$965,000

\$0,000

\$6,125,000

AT-38	32	MARIETT	TA ROAD BRIDGE REPLACEMENT ON MARIETTA ROAD	Jurisdiction City of		Existing 2	Planned Length (mi.) Network Year
001977	6	FROM THO	MAS STREET TO PERRY BOULEVARD/WEST MARIETTA STREET	Service Type	Addita	Analysis	2 0.0	
Progra	mmed			Roadway / Mainto	enance		om Air Quality Analysi: 3)	Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
ROW		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
UTL		2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
CST		2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$8,800,000	\$0,000	\$2,200,000	\$0,000	\$11,000,000
_		•		\$13,200,000	\$0,000	\$3,300,000	\$0,000	\$16,500,000
AT-38		I-75/I-8	5 CAP - THE STITCH	Jurisdiction City of CID Service Type Roadway / Bridge	f Atlanta,Downtown	Analysis	Planned Length (N/A N/A om Air Quality Analysis	TBD
						(40 CFR 93	3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$228,133,680	\$0,000	\$228,133,680
				\$0,000	\$0,000	\$228,133,680	\$0,000	\$228,133,680

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BA-00)5C	WINDER	WEST BYPASS: PHASE 3 - NEW INTERCHANGE	Jurisdiction Barro		Existing	Planned Length	2030
001055	5	AT SR 316		Sponsor Barro	w County	N/A	N/A 0.8	8
Progra	mmed			Service Type Roadway / Interd	change Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2013	STP - Statewide Flexible (GDOT)	\$52,795	\$13,199	\$0,000	\$0,000	\$65,994
PE	AUTH	2016	Transportation Funding Act (HB 170)	\$0,000	\$1,400,000	\$0,000	\$0,000	\$1,400,000
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$180,000	\$0,000	\$0,000	\$180,000
ROW	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$3,783,000	\$0,000	\$0,000	\$3,783,000
UTL		2024	Transportation Funding Act (HB 170)	\$0,000	\$5,064,667	\$0,000	\$0,000	\$5,064,667
CST		2024	Transportation Funding Act (HB 170)	\$0,000	\$38,314,422	\$0,000	\$0,000	\$38,314,422
				\$52,795	\$48,755,288	\$0,000	\$0,000	\$48,808,083
		,						
BA-01	10	SR 316 -	NEW INTERCHANGE	Jurisdiction Regio		Existing	Planned Length	2030
BA-01			NEW INTERCHANGE (BETHLEHEM ROAD)	Sponsor GDOT		0	Planned Length	2030
	2				Г	0 Analysis	2 0.4	2030
001035	2	AT SR 211 Year	(BETHLEHEM ROAD) Fund Type	Sponsor GDOT	Г	O Analysis In the Reg	2 0.4	2030 4 LCI
001035	2 immed	AT SR 211	(BETHLEHEM ROAD)	Sponsor GDOT Service Type Roadway / Interd	change Capacity	Analysis In the Reg Conformity	2 0.4 ion's Air Quality Analysis	2030 4 LCI
001035	2 Immed	AT SR 211 Year	(BETHLEHEM ROAD) Fund Type	Sponsor GDOT Service Type Roadway / Interd	change Capacity	Analysis In the Reg Conformity	2 0.4 ion's Air Quality Analysis Bonds	LCI Flex Total
001035 Progra	2 Status AUTH	AT SR 211 Year 2022	(BETHLEHEM ROAD) Fund Type National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interd Federal \$998,784	change Capacity State \$249,696	Analysis In the Reg Conformity Local \$0,000	2 0.4 ion's Air Quality / Analysis Bonds \$0,000	2030 4 LCI Flex Total \$1,248,480
Progra PE PE	2 Status AUTH AUTH	AT SR 211 Year	(BETHLEHEM ROAD) Fund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interd Federal \$998,784 \$1,110,516	State \$249,696 \$277,629	Analysis In the Reg Conformity Local \$0,000	2 0.4 ion's Air Quality Analysis Bonds \$0,000 \$0,000	2030 LCI Flex Total \$1,248,480 \$1,388,145
Progra PE PE ROW	2 Status AUTH AUTH	Year 2022 2023 2023	(BETHLEHEM ROAD) Fund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP) Economic Development Infrastructure Grant	Sponsor GDOT	State \$249,696 \$277,629 \$638,000	Analysis In the Reg Conformity Local \$0,000 \$0,000	2 0.4 ion's Air Quality / Analysis Bonds \$0,000 \$0,000	Total \$1,248,480 \$1,388,145 \$3,190,000
Progra PE PE ROW CST	2 Status AUTH AUTH	Year 2022 2023 2023 2024	(BETHLEHEM ROAD) Fund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP) Economic Development Infrastructure Grant National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interd Federal \$998,784 \$1,110,516 \$2,552,000 \$4,862,887	State \$249,696 \$277,629 \$638,000 \$1,215,722	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000	2 0.4 ion's Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$1,248,480 \$1,388,145 \$3,190,000 \$6,078,609
Progra PE PE ROW CST CST	2 Status AUTH AUTH	Year 2022 2023 2023 2024 2025	(BETHLEHEM ROAD) Fund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP) Economic Development Infrastructure Grant National Highway Performance Program (NHPP) National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interd Federal \$998,784 \$1,110,516 \$2,552,000 \$4,862,887 \$13,076,672	State \$249,696 \$277,629 \$638,000 \$1,215,722 \$3,269,168	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	2 0.4 ion's Air Quality / Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$1,248,480 \$1,388,145 \$3,190,000 \$6,078,609 \$16,345,840

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BA-028		SR 316 - NEW INTERCHANGE			Jurisdiction Regional - Northeast		Planned Length (mi.) Network Year
000843	1	AT SR 53		Sponsor GDO1	N/A	N/A 0.8		
Programmed				Service Type Roadway / Interchange Capacity		Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2012	National Highway System	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$400,000	\$0,000	\$0,000	\$400,000
ROW	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$2,740,000	\$0,000	\$0,000	\$2,740,000
CST	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$27,470,529	\$0,000	\$0,000	\$27,470,529
_				\$400,000	\$30,710,529	\$0,000	\$0,000	\$31,110,529
BA-03	33B	SR 211 (OLD WINDER HIGHWAY) WIDENING - PHASE 2		w County,Gwinnett Co	Existing	Planned Length (mi.) Network Year
001608	9	FROM PINC	OT NOIR DRIVE TO SR 347	Sponsor City of Service Type	r Braselton	2 Analysis	4 1.6	
Progra	mmed			Roadway / Gener	ral Purpose Capacit	In the Reg Conformity	ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$200,000	\$0,000	\$0,000	\$200,000
ROW	AUTH	2024	Transportation Funding Act (HB 170)	\$0,000	\$19,190,000	\$0,000	\$0,000	\$19,190,000
UTL		2026	Transportation Funding Act (UP 470)	\$0,000	\$420,524	\$0,000	\$0,000	
CST		2026	Transportation Funding Act (HB 170)	\$0,000	' '		1 45,555	\$420,524
		2026	Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	\$0,000	\$25,618,351	\$0,000	\$0,000	\$420,524 \$25,618,351

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BA-040		EXCHANGE BOULEVARD EXTENSION		Jurisdiction Barro	,	Existing	Planned Length (2030
001532	3	FROM HARRY MCCARTY ROAD TO SR 11		Sponsor GDO	0	2 1.01		
Progra	mmed			Service Type Roadway / General Purpose Capacity		Analysis In the Reg Conformity	gion's Air Quality y Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$600,000	\$0,000	\$0,000	\$600,000
PE	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$1,143,200	\$0,000	\$0,000	\$1,143,200
ROW		2025	Transportation Funding Act (HB 170)	\$0,000	\$7,779,000	\$0,000	\$0,000	\$7,779,000
UTL		2027	Transportation Funding Act (HB 170)	\$0,000	\$282,811	\$0,000	\$0,000	\$282,811
CST		2027	Transportation Funding Act (HB 170)	\$0,000	\$17,829,388	\$0,000	\$0,000	\$17,829,388
_			'	\$0,000	\$27,634,399	\$0,000	\$0,000	\$27,634,399
BA-18	245							
	54E	SR 316 -	NEW INTERCHANGE	Jurisdiction Barro	·	Existing	Planned Length (2030
001390		SR 316 -		Jurisdiction Barro Sponsor GDO1	·	Existing 0	Planned Length (2030
	2				Γ	0 Analysis	2 0.8	2030
	2			Sponsor GDOT	Γ	O Analysis In the Reg	2 0.8	2030
	2 nmmed	AT KILCRE	ASE ROAD	Sponsor GDO1 Service Type Roadway / Interd	Change Capacity	Analysis In the Reg	2 0.8 gion's Air Quality y Analysis	LCI Flex
Progra	2 Immed	AT KILCREA	ASE ROAD Fund Type	Sponsor GDO1 Service Type Roadway / Interd	change Capacity	Analysis In the Reg Conformity	2 0.8 gion's Air Quality y Analysis Bonds	LCI Flex Total
Progra	2 Status AUTH	AT KILCREA Year 2022	ASE ROAD Fund Type National Highway Performance Program (NHPP)	Sponsor GDO1 Service Type Roadway / Interes Federal \$2,870,141	change Capacity State \$717,535	Analysis In the Reg Conformity Local \$0,000	2 0.8 gion's Air Quality y Analysis Bonds \$0,000	LCI Flex Total \$3,587,676
Progra	2 Status AUTH	Year 2022 2023	ASE ROAD Fund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP)	Sponsor GDO1 Service Type Roadway / Interd Federal \$2,870,141 \$264,979	State \$717,535 \$66,245	Analysis In the Reg Conformity Local \$0,000	2 0.8 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$3,587,676 \$331,224
Progra PE PE ROW	2 Status AUTH	Year 2022 2023 2024	ASE ROAD Fund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP) National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interes Federal \$2,870,141 \$264,979 \$11,449,161	State \$717,535 \$66,245 \$2,862,290	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000	2 0.8 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$3,587,676 \$331,224 \$14,311,451
Progra PE PE ROW CST	2 Status AUTH	Year 2022 2023 2024 2025	Fund Type National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interd Federal \$2,870,141 \$264,979 \$11,449,161 \$5,978,818	State \$717,535 \$66,245 \$2,862,290 \$1,494,705	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000	2 0.8 gion's Air Quality y Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$3,587,676 \$331,224 \$14,311,451 \$7,473,523
PE PE ROW CST CST	2 Status AUTH	Year 2022 2023 2024 2025 2026	ASE ROAD Fund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interes Federal \$2,870,141 \$264,979 \$11,449,161 \$5,978,818 \$18,206,467	State \$717,535 \$66,245 \$2,862,290 \$1,494,705 \$4,551,617	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000 \$0,000	2 0.8 gion's Air Quality y Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$3,587,676 \$331,224 \$14,311,451 \$7,473,523 \$22,758,084

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BA-184F		SR 316 GRADE SEPARATION			Jurisdiction Barrow County Sponsor GDOT			ni.) Network Year
001390)3	AT CARL-BETHLEHEM ROAD		Sponsor GDO1	N/A	N/A 0.4		
Programmed				Roadway / Operations & Safety		Analysis In the Reg Conformity	LCI Flex	
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$2,365,755	\$591,439	\$0,000	\$0,000	\$2,957,194
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$264,979	\$66,245	\$0,000	\$0,000	\$331,224
ROW		2024	National Highway Performance Program (NHPP)	\$5,165,112	\$1,291,278	\$0,000	\$0,000	\$6,456,390
CST		2025	National Highway Performance Program (NHPP)	\$4,877,074	\$1,219,268	\$0,000	\$0,000	\$6,096,342
CST		2026	National Highway Performance Program (NHPP)	\$14,851,476	\$3,712,869	\$0,000	\$0,000	\$18,564,345
CST		2027	National Highway Performance Program (NHPP)	\$13,152,366	\$3,288,092	\$0,000	\$0,000	\$16,440,458
CST		2028	National Highway Performance Program (NHPP)	\$4,877,074	\$1,219,268	\$0,000	\$0,000	\$6,096,342
			•	\$45,553,836	\$11,388,459	\$0,000	\$0,000	\$56,942,295
BA-18	84G	SR 316 (GRADE SEPARATION	Jurisdiction Barro	,	Existing	Planned Length (m	ni.) Network Year 2030
001390)4	AT HARRY MCCARTY ROAD		Sponsor GDOT Service Type	N/A N/A N/A Analysis			
Progra	ammed			Roadway / Opera	itions & Safety	In the Reg Conformity	ion's Air Quality Analysis	LCI
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2022	National Highway Performance Program (NHPP)	\$240,000	\$60,000	\$0,000	\$0,000	\$300,000
PE		2026	Transportation Funding Act (HB 170)	\$0,000	\$1,480,171	\$0,000	\$0,000	\$1,480,171
ROW		2027	Transportation Funding Act (HB 170)	\$0,000	\$5,841,000	\$0,000	\$0,000	\$5,841,000
CST		2028	Transportation Funding Act (HB 170)	\$0,000	\$16,021,050	\$0,000	\$0,000	\$16,021,050
				\$240,000	\$23,402,221	\$0,000	\$0,000	\$23,642,221

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BA-184H		SR 316 GRADE SEPARATION		Jurisdiction Barroy	·	Existing N/A	Planned Length (n	ni.) Network Year
00139	05	AT HARRISO	N MILL ROAD	Sponsor GDU1	Sponsor GDOT		N/A N/A	
Progr	ammed	i		Service Type Roadway / Opera	tions & Safety	Analysis In the Reg	ion's Air Quality	LCI 🗌
riogi	aiiiiieu			Roadway / Opera	itions & Salety	Conformity	• ,	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2026	Transportation Funding Act (HB 170)	\$0,000	\$1,800,846	\$0,000	\$0,000	\$1,800,846
ROW		2028	Transportation Funding Act (HB 170)	\$0,000	\$1,856,000	\$0,000	\$0,000	\$1,856,000
CST		LR 2029-2030	Transportation Funding Act (HB 170)	\$0,000	\$19,492,300	\$0,000	\$0,000	\$19,492,300
				\$0,000	\$23,149,146	\$0,000	\$0,000	\$23,149,146
00139		AT BARBER CREEK ROAD		Sponsor GDOT Service Type		Existing O Analysis	Planned Length (n 2 0.6	Network Year 2030
Progr	ammed			Roadway / Interchange Capacity		11	In the Region's Air Quality Conformity Analysis	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$1,500,000	\$0,000	\$0,000	\$1,500,000
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$3,613,933	\$903,483	\$0,000	\$0,000	\$4,517,416
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$432,973	\$108,243	\$0,000	\$0,000	\$541,216
ROW	AUTH	2022	National Highway Performance Program (NHPP)	\$392,000	\$98,000	\$0,000	\$0,000	\$490,000
ROW	AUTH	2023	National Highway Performance Program (NHPP)	\$4,168,000	\$1,042,000	\$0,000	\$0,000	\$5,210,000
ROW		2024	National Highway Performance Program (NHPP)	\$1,056,000	\$264,000	\$0,000	\$0,000	\$1,320,000
CST		2024	National Highway Performance Program (NHPP)	\$9,873,636	\$2,468,409	\$0,000	\$0,000	\$12,342,045
CST		2025	National Highway Performance Program (NHPP)	\$24,633,488	\$6,158,372	\$0,000	\$0,000	\$30,791,860
CST		2026	National Highway Performance Program (NHPP)	\$19,538,859	\$4,884,715	\$0,000	\$0,000	\$24,423,574
CST		2027	National Highway Performance Program (NHPP)	\$7,384,484	\$1,846,121	\$0,000	\$0,000	\$9,230,605
		-						

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BA-1	84M	SR 316 GRADE SEPARATION AT JACKSON TRAIL ROAD		Jurisdiction Barro		Existing	Planned Length (2033
N/A				Sponsor GDO1		2	0 N/A	
Programmed				Service Type Roadway / Operations & Safety		Analysis In the Region's Air Quality Conformity Analysis		LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2028	Transportation Funding Act (HB 170)	\$0,000	\$1,234,800	\$0,000	\$0,000	\$1,234,800
CST		LR 2031-2033	Transportation Funding Act (HB 170)	\$0,000	\$15,051,300	\$0,000	\$0,000	\$15,051,300
		J	-	\$0,000	\$16,286,100	\$0,000	\$0,000	\$16,286,100
BA-1		AT LILY DR JACKSON S	BICYCLE AND PEDESTRIAN IMPROVEMENTS	Jurisdiction Barro Sponsor City of		Existing N/A	Planned Length ((mi.) Network Year
Programmed		FROM MAYNARD ST TO SAVANNAH ST AND SOUTH JACKSON ST FROM LEE ST MAY ST (SR 53)		Service Type			N/A 1.5	TBD
		ST (SR 53)	FROM HORTON ST TO SOUTH CENTER ST; LEE ST FROM SOUTH IT TO MAYNARD ST; MAYNARD ST FROM LEE ST TO 2ND ST; 2ND ST NARD ST TO SAVANNAH ST AND SOUTH JACKSON ST FROM LEE ST MAY	Service Type Last Mile Connect Facilities	tivity / Joint Bike-Pe	Analysis	om Air Quality Analysi	
	Status	ST (SR 53) Year	T TO MAYNARD ST; MAYNARD ST FROM LEE ST TO 2ND ST; 2ND ST	Last Mile Connec	tivity / Joint Bike-Pe	Analysis d Exempt fro	om Air Quality Analysi	s LCI X
PE	Status AUTH		T TO MAYNARD ST; MAYNARD ST FROM LEE ST TO 2ND ST; 2ND ST NARD ST TO SAVANNAH ST AND SOUTH JACKSON ST FROM LEE ST MAY	Last Mile Connect Facilities		Analysis d Exempt fro (40 CFR 93)	om Air Quality Analysi 3)	S LCI X
PE ROW		Year	T TO MAYNARD ST; MAYNARD ST FROM LEE ST TO 2ND ST; 2ND ST NARD ST TO SAVANNAH ST AND SOUTH JACKSON ST FROM LEE ST MAY Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Last Mile Connect Facilities	State	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3) Bonds	LCI X Flex Total
		Year 2022	T TO MAYNARD ST; MAYNARD ST FROM LEE ST TO 2ND ST; 2ND ST NARD ST TO SAVANNAH ST AND SOUTH JACKSON ST FROM LEE ST MAY Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	Federal	State \$0,000	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3) Bonds \$0,000	LCI X Flex Total \$350,000

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0017927 Programmed		SR 324 (HILLS SHOP ROAD) BRIDGE REPLACEMENT AT AT CSX RAILROAD		Jurisdiction Barro	Barrow County Exi		Planned Length	(mi.) Network Year
				Sponsor GDOT		2 Analysis	2 0.4	
				Service Type Roadway / Bridge Upgrade		Exempt fro	Exempt from Air Quality Analysis (40 CFR 93)	
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant Program (STBG) Flexible	\$680,000	\$170,000	\$0,000	\$0,000	\$850,000
ROW		2026	Bridge Formula Program	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
ALL		LR 2031-2033	General Federal Aid 2029-2050	\$5,200,000	\$1,300,000	\$0,000	\$0,000	\$6,500,000
				\$6,280,000	\$1,570,000	\$0,000	\$0,000	\$7,850,000
BA-SA	AP-A	SAFETY ACTION PLAN		Sponsor Barrow County Service Type		Existing Planned Length N/A N/A N/A Analysis Exempt from Air Quality Analys		TBD
Progra	Status	Year	Fund Type	Other / Planning Federal	State	(40 CFR 93		Flex Total
SCP	Status	2024	Safe Streets and Roads for All	\$300,000	\$0,000	\$75,000	\$0,000	\$375,000
L		_	I	\$300,000	\$0,000	\$75,000	\$0,000	\$375,000

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			F1 2024-2027 Hallsportation Improven	- Sol	rted by ARC Proje			
CA-0:	11	VILLA RI	CA BYPASS - NEW ALIGNMENT	Jurisdiction Carrol	,	Existing	Planned Length (2030
631490)-	FROM PRO	POSED SR 61 BYPASS TO SR 101	Sponsor City o	f Villa Rica	0	2 1.9	
				Service Type		Analysis		LCI
Progra	nmed			Roadway / Gener	al Purpose Capacity	In the Reg	jion's Air Quality y Analysis	Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2000	STP Area (between 5k and 200k)	\$29,600	\$7,400	\$0,000	\$0,000	\$37,000
PE	AUTH	2012	STP - Rural (<200K)	\$32,000	\$8,000	\$0,000	\$0,000	\$40,000
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$592,000	\$0,000	\$0,000	\$592,000
PE	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$50,000	\$0,000	\$0,000	\$50,000
ROW	AUTH	2016	Transportation Funding Act (HB 170)	\$0,000	\$7,990,000	\$0,000	\$0,000	\$7,990,000
CST		2022	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$23,501,454	\$5,875,363	\$0,000	\$0,000	\$29,376,817
				\$23,563,054	\$14,522,763	\$0,000	\$0,000	\$38,085,817
CA-0:	14	VILLA RI IMPROV	ICA NORTHSIDE DOWNTOWN BICYCLE AND PEDESTRIAN EMENTS	Jurisdiction Carrol	,	Existing 2	Planned Length (TBD
001977			TREET FROM CHEEVES STREET EAST TO N. CARROLL ROAD, NORTH TO REET, WEST TO N. CANDLER STREET TO MAIN STREET	Service Type		Analysis		ICI [X]
Progra	mmed			Last Mile Connect	tivity / Bicycle Facili	(40 CFR 93	om Air Quality Analysi 3)	S Flex
г	Chahus	Year	Fund Type	Federal	State	l seel	Bondo	Total
PE	Status AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,144,000	\$tate \$0,000	<u>+286,000</u>	#0,000	\$1,430,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,750,000	\$0,000	\$2,750,000
UTL		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$11,500,000	\$0,000	\$11,500,000
				\$1,144,000	\$0,000	\$15,036,000	\$0,000	\$16,180,000

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CH-01	.0A2	BELLS FE	ERRY ROAD WIDENING	Jurisdiction Chero	,	Existing	Planned Length (2030
001352	6	FROM NOR	TH OF VICTORY DRIVE TO PORT VICTORIA WAY	Sponsor Chero	kee County	2	4 2.3	
Progra	mmed]		Service Type Roadway / Gener	al Purpose Capacit	y Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	STP - Statewide Flexible (GDOT)	\$1,600,000	\$400,000	\$0,000	\$0,000	\$2,000,000
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$1,000,000	\$0,000	\$0,000	\$1,000,000
ROW	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$16,049,000	\$0,000	\$16,049,000
UTL		2027	Transportation Funding Act (HB 170)	\$0,000	\$8,077,033	\$0,000	\$0,000	\$8,077,033
CST		2027	Transportation Funding Act (HB 170)	\$0,000	\$31,581,224	\$0,000	\$0,000	\$31,581,224
_				\$1,600,000	\$41,058,257	\$16,049,000	\$0,000	\$58,707,257
CH-01	.0В	BELLS FE	ERRY ROAD BRIDGE REPLACEMENT AND APPROACH EMENTS	Jurisdiction Chero	,	Existing	Planned Length (mi.) Network Year
CH-0 1		IMPROV		Jurisdiction Chero Sponsor GDOT	,	Existing 2	Planned Length (2 0.8	11111)
	5	IMPROV	EMENTS		•	2 Analysis	2 0.8	TBD
001352	5	IMPROV	EMENTS	Sponsor GDOT	•	2 Analysis Exempt fro	2 0.8	TBD
001352	5 mmed	IMPROV FROM NOR	EMENTS TH VICTORIA ROAD TO NORTH OF LITTLE RIVER	Sponsor GDOT Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	2 0.8 om Air Quality Analysis	TBD LCI Flex
001352 Progra	5 mmed Status	IMPROV FROM NOR Year	EMENTS TH VICTORIA ROAD TO NORTH OF LITTLE RIVER Fund Type	Sponsor GDOT Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	2 0.8 om Air Quality Analysis 3) Bonds	S LCI S Flex Total
001352 Progra	status AUTH	FROM NOR Year 2016	TH VICTORIA ROAD TO NORTH OF LITTLE RIVER Fund Type STP - Statewide Flexible (GDOT)	Sponsor GDOT Service Type Roadway / Bridge Federal \$800,000	e Upgrade State \$200,000	Analysis Exempt fro (40 CFR 93	2 0.8 Om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$1,000,000
Progra PE PE	Status AUTH AUTH	FROM NOR Year 2016 2019	TH VICTORIA ROAD TO NORTH OF LITTLE RIVER Fund Type STP - Statewide Flexible (GDOT) Surface Transportation Block Grant (STBG) Program Flex (GDOT)	Sponsor GDOT Service Type Roadway / Bridge Federal \$800,000 \$640,000	State \$200,000 \$160,000	2 Analysis Exempt fro (40 CFR 93) Local \$0,000	2 0.8 Om Air Quality Analysis Bonds \$0,000 \$0,000	TBD LCI Flex Total \$1,000,000 \$800,000
Progra	Status AUTH AUTH	MPROV FROM NOR Year 2016 2019 2021	TH VICTORIA ROAD TO NORTH OF LITTLE RIVER Fund Type STP - Statewide Flexible (GDOT) Surface Transportation Block Grant (STBG) Program Flex (GDOT) Transportation Funding Act (HB 170)	Sponsor GDOT Service Type Roadway / Bridge Federal \$800,000 \$640,000	State \$200,000 \$160,000 \$2,216,000	2 Analysis Exempt fro (40 CFR 93 Local \$0,000 \$0,000 \$0,000	2 0.8 2 0.8 2 0.8 3 0 Bonds \$0,000 \$0,000 \$0,000	TBD LCI Flex Total \$1,000,000 \$800,000 \$2,216,000
Progra PE PE PE ROW	Status AUTH AUTH	Year 2016 2019 2021 2021	TH VICTORIA ROAD TO NORTH OF LITTLE RIVER Fund Type STP - Statewide Flexible (GDOT) Surface Transportation Block Grant (STBG) Program Flex (GDOT) Transportation Funding Act (HB 170) Local Jurisdiction/Municipality Funds	Sponsor GDOT	State \$200,000 \$160,000 \$2,216,000 \$0,000	2 Analysis Exempt fro (40 CFR 93 Local \$0,000 \$0,000 \$1,844,380	2 0.8 Om Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	TBD LCI Flex Total \$1,000,000 \$800,000 \$2,216,000 \$1,844,380

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CH-02	20A2	SR 20 (C WIDENI	UMMING HIGHWAY / KNOX BRIDGE HIGHWAY) NG	Jurisdiction Region		Existing	Planned Length (2030
000783	6	FROM I-75	NORTH IN BARTOW COUNTY TO I-575 IN CHEROKEE COUNTY	Sponsor GDOT		2	4 19.4	
Progra	mmed			Service Type Roadway / Genera	al Purpose Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2013	STP - Statewide Flexible (GDOT)	\$2,400,000	\$600,000	\$0,000	\$0,000	\$3,000,000
PE	AUTH	2016	National Highway Performance Program (NHPP)	\$5,860,103	\$1,465,026	\$0,000	\$0,000	\$7,325,129
PE	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$6,251,927	\$0,000	\$0,000	\$6,251,927
ROW		2024	Appalachian Development Program	\$55,120,000	\$0,000	\$0,000	\$0,000	\$55,120,000
UTL		2028	National Highway Performance Program (NHPP)	\$7,329,065	\$1,832,266	\$0,000	\$0,000	\$9,161,331
CST		2028	Appalachian Development Program	\$70,537,282	\$0,000	\$0,000	\$0,000	\$70,537,282
CST		2028	National Highway Performance Program (NHPP)	\$92,215,690	\$23,053,923	\$0,000	\$0,000	\$115,269,613
				\$233,462,140	\$33,203,142	\$0,000	\$0,000	\$266,665,282
CH-03	30		LABAMA ROAD) INTERSECTION IMPROVEMENTS DES WIDENING OF TRICKUM ROAD)	Jurisdiction Cherol	,	Existing	Planned Length (mi.) Network Year
001636	5	AT TRICKU	M ROAD	Sponsor Cherol Service Type	kee County	2 Analysis	4 0.4	_
Progra	mmed				al Purpose Capacity		ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
ROW	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,460,000	\$0,000	\$1,460,000
ROW	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,048,000	\$0,000	\$512,000	\$0,000	\$2,560,000
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,245,734	\$0,000	\$561,434	\$0,000	\$2,807,168
_				¢4 202 724	\$0,000	¢2 022 424	¢0.000	¢7 227 160

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CH-14	lOA	SR 140 C	DPERATIONAL IMPROVEMENTS	Jurisdiction Cherok	kee County	Existing	Planned Length (mi.) Network Year
001778	9	FROM SR 5	BUSINESS TO MARY LANE	Sponsor Cherok	kee County,City of Ca	anton N/A	N/A 0.34	
Progra	mmed			Roadway / Operations & Safety		Analysis Exempt from Air Quality Analysis (40 CFR 93)		LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$290,474	\$0,000	\$72,619	\$0,000	\$363,093
PE	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$190,000	\$0,000	\$190,000
PE	AUTH	2023	Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972)	\$760,000	\$0,000	\$0,000	\$0,000	\$760,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$460,000	\$0,000	\$115,000	\$0,000	\$575,000
UTL		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$138,000	\$0,000	\$34,500	\$0,000	\$172,500
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,742,480	\$0,000	\$685,620	\$0,000	\$3,428,100
_		•		\$4,390,954	\$0,000	\$1,097,739	\$0,000	\$5,488,693
CH-14	ЮВ	SR 140 C	OPERATIONAL IMPROVEMENTS	Jurisdiction Cherok	kee County	Existing	Planned Length (
001780	4	AT UNIVET	ER ROAD	Sponsor Cherokee County N/A N/A 0.			N/A 0.38	TBD
Progra	mmed			Roadway / Operat	tions & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi: 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$320,000	\$0,000	\$80,000	\$0,000	\$400,000
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$250,000	\$0,000	\$62,500	\$0,000	\$312,500
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$712,000	\$0,000	\$712,000
UTL		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$250,000	\$0,000	\$250,000
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,449,000	\$0,000	\$3,449,000
_				\$570,000	\$0,000	\$4,553,500	\$0,000	\$5,123,500

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CH-18	30	SR 372 SF	PUR (BALL GROUND BYPASS) - NEW ALIGNMENT	Jurisdiction Cherol Sponsor City of		Existing 0	Planned Length 4 1.2	2040
000252	5		BUSINESS (INTERSECTION OF CANTON HIGHWAY AND HOWELL BRIDGE R 372 (BALL GROUND ROAD) SOUTH OF BALL GROUND	Service Type	Ball Glouliu	Analysis	4 1.2	
Progra	mmed			Roadway / Genera	al Purpose Capacity	In the Reg Conformity	ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2018	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$150,000	\$0,000	\$150,000
PE	AUTH	2020	STATE (40304)	\$0,000	\$0,000	\$31,000	\$0,000	\$31,000
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,074,537	\$0,000	\$768,634	\$0,000	\$3,843,171
ALL		LR 2034-2040	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$10,850,000	\$0,000	\$10,850,000
_		_		\$3,074,537	\$0,000	\$11,799,634	\$0,000	\$14,874,171
CH-21	15		SPRINGS PARKWAY - NEW ALIGNMENT	Jurisdiction Cherol Sponsor City of		Existing 0	Planned Length 4 0.7	2030
N/A Progra	mmed		/ SPRINGS PARKWAY TO HICKORY ROAD	Service Type Roadway / Gener.	al Purpose Capacity	Analysis In the Reg	ion's Air Quality	LCI
				Industry / Concin	ur i ur pose cupacity	Conformity		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,928,000	\$0,000	\$1,928,000
ROW	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,655,000	\$0,000	\$5,655,000
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$673,000	\$0,000	\$673,000
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$11,327,500	\$0,000	\$11,327,500
_				\$0,000	\$0,000	\$19,583,500	\$0,000	\$19,583,500

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CH-2	25	SR 369 (HIGHTOWER ROAD) BRIDGE REPLACEMENT	Jurisdiction Chero	,	Existing		gth (mi.) Network Year
000702	8	AT BOARD	TREE CREEK	Sponsor GDO	Г	2	2	0.3
		1		Service Type		Analysis		LCI
Progra	mmed			Roadway / Bridg	e Upgrade	Exempt fro (40 CFR 93	om Air Quality Ar 3)	nalysis Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	Bridge (On-System)	\$456,639	\$114,160	\$0,000	\$0,000	\$570,799
PE	AUTH	2016	STP - Statewide Flexible (GDOT)	\$75,917	\$18,979	\$0,000	\$0,000	\$94,896
ROW	AUTH	2018	STATE (41613)	\$0,000	\$300,000	\$0,000	\$0,000	\$300,000
CST	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$5,514,041	\$0,000	\$0,000	\$5,514,041
			'	\$532,556	\$5,947,180	\$0,000	\$0,000	\$6,479,736
CH-2	32	SR 20 (C	CUMMING HIGHWAY) WIDENING	Jurisdiction Chero	okee County	Existing	Planned Len	gth (mi.) Network Year
001413	2	FROM UNIO	ON HILL ROAD TO EAST CHEROKEE DRIVE	Sponsor GDO	Г	2	6	3.2
Progra	ımmed	ן ן		Service Type Roadway / Gene	ral Purpose Capacity	Analysis In the Reg	ion's Air Quality	LCI
						Conformity	Analysis	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ROW	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$1,600,000	\$0,000	\$0,000	\$1,600,000
ROW	AUTH	2022			\$25,580,000	\$0,000	\$0,000	+07 700 000
UTL		2026	Transportation Funding Act (HB 170)	\$0,000	Ψ23/300/000		φο,σσσ	\$25,580,000
		2020	Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	\$0,000 \$0,000	\$5,312,885	\$0,000	\$0,000	\$5,312,885
CST		2026	, , ,		+ ' ' '	. ,		

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CH-23	33	SR 20 (C	CUMMING HIGHWAY) WIDENING	Jurisdiction Chero		Existing Planned Length (mi.) No.			
001413	ammed	FROM EAST	T CHEROKEE DRIVE TO SR 369 (HIGHTOWER ROAD)	Service Type Roadway / Gene	ral Purpose Capacit	Analysis	gion's Air Quality	LCI Flex	
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
ROW	AUTH	2023	Transportation Funding Act (HB 170)	\$0,000	\$22,254,156	\$0,000	\$0,000	\$22,254,156	
UTL		2025	Transportation Funding Act (HB 170)	\$0,000	\$2,090,693	\$0,000	\$0,000	\$2,090,693	
CST		2025	Transportation Funding Act (HB 170)	\$0,000	\$35,290,417	\$0,000	\$0,000	\$35,290,417	
				\$0,000	\$59,635,266	\$0,000	\$0,000	\$59,635,266	
CH-20	50	I-575 AT	TOWNE LAKE PARKWAY INTERCHANGE IMPROVEMENTS	S Jurisdiction Chero	okee County	Existing	Planned Length		
001963	31		TTOWNE LAKE PARKWAY INTERCHANGE IMPROVEMENTS BRIDGE PARKWAY AND MILL STREET ALONG TOWNE LAKE PARKWAY	Sponsor Chero	okee County	1/3	2/3 0.7	2030	
001963				Sponsor Chero	okee County	1/3	2/3 0.79	2030	
001963	31			Sponsor Chero	okee County	1/3 Analysis In the Reg	2/3 0.79	2030 8 LCI	
001963	anmmed	AT STONE	BRIDGE PARKWAY AND MILL STREET ALONG TOWNE LAKE PARKWAY	Sponsor Chero Service Type Roadway / Inter	okee County	Analysis In the Reg Conformity	2/3 0.76 gion's Air Quality y Analysis	B 2030	
001963 Progra	ammed Status	AT STONE Year	BRIDGE PARKWAY AND MILL STREET ALONG TOWNE LAKE PARKWAY Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor Chero Service Type Roadway / Inter	okee County change Capacity State	Analysis In the Reg Conformity	2/3 0.76 gion's Air Quality y Analysis Bonds	B 2030 LCI Flex Total	
001963 Progra	ammed Status AUTH	AT STONE Year 2018	BRIDGE PARKWAY AND MILL STREET ALONG TOWNE LAKE PARKWAY Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Sponsor Chero Service Type Roadway / Inter Federal \$352,788	change Capacity State \$0,000	Analysis In the Reg Conformity Local \$88,197	2/3 0.76 gion's Air Quality y Analysis Bonds \$0,000	2030 LCI Flex Total \$440,985	
O01963 Progra SCP PE	ammed Status AUTH	AT STONE Year 2018 2022	BRIDGE PARKWAY AND MILL STREET ALONG TOWNE LAKE PARKWAY Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Local Jurisdiction/Municipality Funds Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor Cherco Service Type Roadway / Inter Federal \$352,788	State \$0,000	1/3 Analysis In the Reg Conformity Local \$88,197 \$673,000	2/3 0.75 gion's Air Quality y Analysis Bonds \$0,000	2030 LCI Flex Total \$440,985 \$673,000	
O01963 Progra SCP PE ROW	ammed Status AUTH	Year 2018 2022 2025	BRIDGE PARKWAY AND MILL STREET ALONG TOWNE LAKE PARKWAY Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Local Jurisdiction/Municipality Funds Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Sponsor Cherd Service Type Roadway / Inter Federal \$352,788 \$0,000 \$1,563,200	State \$0,000 \$0,000	Analysis In the Reg Conformity Local \$889,197 \$673,000 \$390,800	2/3 0.75 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$440,985 \$673,000 \$1,954,000	

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CH-26	51	I-575 INTERCHANGE IMPROVEMENTS AT RIDGEWALK PARKWAY		Jurisdiction Cherokee County Sponsor Cherokee County		Existing	Planned Length (2030
001963	2	AT RIDGEW	VALK PARKWAY	Service Type	kee County	1/3	2/3 0.51	
Progra	mmed			Roadway / Interd	change Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$295,917	\$0,000	\$73,980	\$0,000	\$369,897
PE	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$675,000	\$0,000	\$675,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,629,600	\$0,000	\$407,400	\$0,000	\$2,037,000
UTL		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$600,000	\$0,000	\$600,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$8,502,004	\$0,000	\$8,502,004
_		•		\$1,925,517	\$0,000	\$10,258,384	\$0,000	\$12,183,901
CH-34	18A	SR 108 B	BRIDGE REPLACEMENT	Jurisdiction Chero	kee County	Existing	Planned Length (mi.) Network Year
001650	9	AT SHOAL	CREEK	Sponsor GDOT Service Type	-	2 Analysis	2 0.4	150
Progra	mmed			Roadway / Bridge	e Upgrade		om Air Quality Analysi 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	 Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$683,200	\$170,800	\$0,000	\$0,000	\$854,000
ROW		2024	Bridge Formula Program (Y113)	\$310,896	\$77,724	\$0,000	\$0,000	\$388,620
UTL		2026	Bridge Formula Program	\$80,000	\$20,000	\$0,000	\$0,000	\$100,000
CST		2026	Bridge Formula Program	\$3,735,452	\$933,863	\$0,000	\$0,000	\$4,669,315
_				\$4,809,548	\$1,202,387	\$0,000	\$0,000	\$6,011,935

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CH-34	18B	WATERS	ROAD BRIDGE REPLACEMENT	Jurisdiction Chero	kee County	Existing	Planned Length (
001659	7	AT MILL CF	REEK	Sponsor GDOT		2	2 0.4	TBD
Progra	ımmed			Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 9)	om Air Quality Analys 3)	S LCI Flex
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$520,000	\$130,000	\$0,000	\$0,000	\$650,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$52,000	\$0,000	\$52,000
ROW		2024	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$249,696	\$62,424	\$0,000	\$0,000	\$312,120
UTL		2025	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$80,652	\$20,163	\$0,000	\$0,000	\$100,815
CST		2025	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$1,599,866	\$399,966	\$0,000	\$0,000	\$1,999,832
				\$2,450,214	\$612,553	\$52,000	\$0,000	\$3,114,767
CH-34	18C	VAUGHN	ROAD BRIDGE REPLACEMENT	Jurisdiction Chero	,	Existing	Planned Length (TBD
001659	8	AT MILL CF	REEK	Sponsor GDOT Service Type		2 Analysis	2 0.14	
Progra	ımmed			Roadway / Bridge	e Upgrade	Exempt fro (40 CFR 9)	om Air Quality Analys 3)	S LCI
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$520,000	\$130,000	\$0,000	\$0,000	\$650,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
ROW		2024	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$417,824	\$104,456	\$0,000	\$0,000	\$522,280
UTL		2025	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$80,652	\$20,163	\$0,000	\$0,000	\$100,815
CST		2025	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$1,327,827	\$331,957	\$0,000	\$0,000	\$1,659,784
			•	\$2,346,303	\$586,576	\$50,000	\$0,000	\$2,982,879

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CH-34	19	SR 140 I	NTERSECTION IMPROVEMENTS	Jurisdiction Cherol	,	Existing			
001798		AT REINHA	Sponsor Cherokee County, City of Canton N/A Service Type Analysis Roadway / Operations & Safety Exempt from (40 CFR 93)		N/A N/A om Air Quality Analysis 3)	LCI Flex			
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	 Total	
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$186,204	\$0,000	\$46,551	\$0,000	\$232,755	
PE	AUTH	2023	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z910)	\$760,000	\$0,000	\$190,000	\$0,000	\$950,000	
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$750,000	\$0,000	\$750,000	
UTL		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$169,132	\$0,000	\$42,283	\$0,000	\$211,415	
CST		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,402,575	\$0,000	\$350,644	\$0,000	\$1,753,219	
				\$2,517,911	\$0,000	\$1,379,478	\$0,000	\$3,897,389	
CH-3!			ORY DRIVE TO SUMMER DRIVE	Jurisdiction Cherol Sponsor Cherol	•	Existing N/A	Planned Length (I	ni.) Network Year	
Progra	mmed			Service Type Last Mile Connect Trails	ivity / Sidepaths and	Analysis Exempt fro (40 CFR 9)	om Air Quality Analysis 3)	LCI X	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$308,000	\$0,000	\$77,000	\$0,000	\$385,000	
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000	
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000	
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,500,000	\$0,000	\$3,500,000	
		•		\$308,000	\$0,000	\$5,077,000	\$0,000	\$5,385,000	

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CH-35	i 1	HOLLY S	TREET PEDESTRIAN IMPROVEMENTS	Jurisdiction Chero	Existing	Planned Length (TBD	
001920	6	FROM OLD	HOLLY SPRINGS ROAD TO HOLLY SPRINGS PARKWAY/MAIN STREET	Sponsor City of Service Type	f Holly Springs	N/A Analysis	N/A 0.81	
Progra	mmed			Last Mile Connect Trails	ivity / Sidepaths a	Exempt fro (40 CFR 9)	om Air Quality Analysi 3)	LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$545,522	\$0,000	\$136,381	\$0,000	\$681,903
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,328,590	\$0,000	\$1,328,590
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$371,634	\$0,000	\$371,634
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$7,094,516	\$0,000	\$7,094,516
_				\$545,522	\$0,000	\$8,931,121	\$0,000	\$9,476,643
CH-SA	AP-A	_	EE COUNTY AND MUNICIPALITIES COMPREHENSIVE ACTION PLAN	Jurisdiction Chero Sponsor Chero	·	Existing N/A	Planned Length (TBD
Progra	mmed			Other / Scoping		Analysis Exempt fro (40 CFR 9)	om Air Quality Analysi 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Safe Streets and Roads for All	\$450,000	\$0,000	\$112,500	\$0,000	\$562,500
				\$450,000	\$0,000	\$112,500	\$0,000	\$562,500

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CL-06	i 4	US 23 W	IDENING	Jurisdiction Clayto		Existing 2	Planned Length (2030
322050)-	FROM SR 1	38 (NORTH HENRY BOULEVARD) TO I-675 IN CLAYTON COUNTY					
Progra	nmmed				Roadway / General Purpose Capacity		In the Region's Air Quality Conformity Analysis	
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	1992	STP - Urban (>200K) (ARC)	\$926,856	\$231,714	\$0,000	\$0,000	\$1,158,570
PE	AUTH	2013	STP - Statewide Flexible (GDOT)	\$240,000	\$60,000	\$0,000	\$0,000	\$300,000
PE	AUTH	2014	STP - Statewide Flexible (GDOT)	\$960,000	\$240,000	\$0,000	\$0,000	\$1,200,000
PE	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$400,000	\$0,000	\$0,000	\$400,000
PE	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$800,000	\$0,000	\$0,000	\$800,000
ROW	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$11,182,000	\$0,000	\$0,000	\$11,182,000
UTL		2024	Transportation Funding Act (HB 170)	\$0,000	\$7,018,094	\$0,000	\$0,000	\$7,018,094
CST		2024	Transportation Funding Act (HB 170)	\$0,000	\$28,216,502	\$0,000	\$0,000	\$28,216,502
				\$2,126,856	\$48,148,310	\$0,000	\$0,000	\$50,275,166
CL-34	18	UPPER R	IVERDALE ROAD BRIDGE UPGRADE	Jurisdiction Clayto	on County	Existing	Planned Length (mi.) Network Year
001660		AT FLINT R	RIVER	Sponsor GDOT Service Type		4 Analysis	4 0.40)
Progra	ammed			Roadway / Bridge	e Upgrade	Exempt fro (40 CFR 9)	om Air Quality Analysi 3)	S Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$760,000	\$190,000	\$0,000	\$0,000	\$950,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	\$100,000
ROW		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
UTL		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$96,000	\$24,000	\$0,000	\$0,000	\$120,000
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$3,200,000	\$800,000	\$0,000	\$0,000	\$4,000,000
_				\$4,856,000	\$1,214,000	\$100,000	\$0,000	\$6,170,000

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				· · —				
CL-34	19	TARA BO	ULEVARD PEDESTRIAN SAFETY IMPROVEMENTS	Jurisdiction Clayton	n County	Existing	Planned Length (mi.) Network Year
				Sponsor Clayton	n County	4/6	4/6 11.5	ТВО
001977	78	FROM HENI	RY COUNTY LINE TO UPPER RIVERDALE ROAD				., 0 ==	
Duague		1		Service Type Last Mile Connecti	ivitur / Dievelo Eneil	Analysis	om Air Quality Analysi	LCI
Progra	ammed			Last Mile Connecti	ічісу / вісусіе гасіі	(40 CFR 9:		Flex
Г	C 1-1		F d F	- Fritzen I	Charles Charles			
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$1,147,104	\$0,000	\$286,776	\$0,000	\$1,433,880
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$716,940	\$0,000	\$716,940
CST		2027	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$6,500,000	\$0,000	\$8,842,515	\$0,000	\$15,342,515
_				\$7,647,104	\$0,000	\$9,846,231	\$0,000	\$17,493,335
CL-35	50	CLAYTOR	N COUNTY ROADWAY RESURFACING PROGRAM	Jurisdiction Clayton	n County	Existing	Planned Length (
001977	79		CREST ROAD FROM PANOLA ROAD TO ANVIL BLOCK ROAD; NOAHS ARK M HENRY COUNTY LINE TO SOUTH MAIN STREET; POINTE SOUTH	Sponsor Clayton Service Type	n County	N/A Analysis	N/A 7.3	TBD
Progra	ammed		FROM SR 85 TO FLINT RIVER ROAD; WALT STEPHENS ROAD FROM LAKE AD (SR 138) TO HENRY COUNTY LINE	Roadway / Mainte	enance		om Air Quality Analysi	s LCI
		SI IVET RO	(SK 130) TO TIENKT COUNTY EINE			(40 CFR 9:	3)	Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,240,000	\$0,000	\$616,000	\$0,000	\$2,856,000
			·	\$2.240.000	\$0.000	\$666,000	\$0,000	\$2,906,000

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CL-92	20M	MCDONO	UGH ROAD PAVEMENT REHABILITATION	Jurisdiction Clayton Sponsor Clayton	,	Existing N/A	Planned Length (r	ni.) Network Year
001780)5	FROM HENR	Y COUNTY LINE TO FAYETTE COUNTY LINE	Sponsor	off County	N/A	N/A IBD	
Progra	nmed			Service Type Roadway / Mainto	enance	Analysis Exempt fro (40 CFR 9)	om Air Quality Analysis 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$25,000	\$0,000	\$25,000
CST	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,800,000	\$0,000	\$700,000	\$0,000	\$3,500,000
CST	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$664,088	\$0,000	\$166,022	\$0,000	\$830,110
•		•		\$3,464,088	\$0,000	\$891,022	\$0,000	\$4,355,110
CL-AF	R-180	I-75 SOUT	THBOUND COLLECTOR/DISTRIBUTOR LANES	Jurisdiction Region	nal	Existing	Planned Length (r	ni.) Network Year
001275			THBOUND COLLECTOR/DISTRIBUTOR LANES TO SR 331 (FOREST PARKWAY)	Jurisdiction Region Sponsor GDOT Service Type Roadway / Interce		0 Analysis	2 0.4 gion's Air Quality	Network Year 2040 LCI Flex
001275	59		·	Sponsor GDOT		O Analysis In the Reg	2 0.4	2040
001275	nmmed	FROM I-285	TO SR 331 (FOREST PARKWAY)	Sponsor GDOT Service Type Roadway / Interc	change Capacity	Analysis In the Reg Conformity	2 0.4 gion's Air Quality y Analysis	LCI Flex
001275	ammed Status	FROM I-285	TO SR 331 (FOREST PARKWAY) Fund Type	Sponsor GDOT Service Type Roadway / Interc	change Capacity	Analysis In the Reg Conformity	2 0.4 gion's Air Quality y Analysis Bonds	LCI Flex Total
001275 Progra	nmmed Status AUTH	FROM I-285 Year 2019	TO SR 331 (FOREST PARKWAY) Fund Type Transportation Funding Act (HB 170) Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor GDOT Service Type Roadway / Interc Federal \$0,000	State	Analysis In the Reg Conformity Local \$0,000	2 0.4 gion's Air Quality y Analysis Bonds \$0,000	LCI Flex Total \$1,000,000
O01275 Progra SCP SCP	Status AUTH	FROM I-285 Year 2019 2022	TO SR 331 (FOREST PARKWAY) Fund Type Transportation Funding Act (HB 170) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a	Sponsor GDOT Service Type Roadway / Interc Federal \$0,000 \$3,713,599	State \$1,000,000 \$928,400	Analysis In the Reg Conformity Local \$0,000	2 0.4 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$1,000,000 \$4,641,999
O01275 Progra SCP SCP SCP	Status AUTH	FROM I-285 Year 2019 2022 2022	TO SR 331 (FOREST PARKWAY) Fund Type Transportation Funding Act (HB 170) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z905)	Sponsor GDOT Service Type Roadway / Interc Federal \$0,000 \$3,713,599 \$2,240,001	State \$1,000,000 \$928,400 \$560,000	Analysis In the Reg Conformity Local \$0,000 \$0,000	2 0.4 gion's Air Quality y Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$1,000,000 \$4,641,999 \$2,800,001
SCP SCP PE	Status AUTH	FROM I-285 Year 2019 2022 2022 2028	TO SR 331 (FOREST PARKWAY) Fund Type Transportation Funding Act (HB 170) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z905) Surface Transportation Block Grant Program (STBG) Flexible	Sponsor GDOT Service Type Roadway / Interc Federal \$0,000 \$3,713,599 \$2,240,001 \$2,400,000	State \$1,000,000 \$928,400 \$560,000	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$600,000	2 0.4 gion's Air Quality y Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$1,000,000 \$4,641,999 \$2,800,001 \$3,000,000

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CO-29)7B	BIG SHA	NTY ROAD WIDENING - PHASE IV	Jurisdiction Cobb (,	Existing 2	Planned Length (mi.) Network Year 2030
001961	6	FROM CHAS	STAIN MEADOWS PARKWAY TO BELLS FERRY ROAD	Sponsor CODD (County		4 0.4	
Progra	mmed			Service Type Roadway / Genera	al Purpose Capaci	ty Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Georgia Transportation Infrastructure Bank	\$0,000	\$0,000	\$0,000	\$500,000	\$500,000
PE	AUTH	2023	Congressionally Directed Spending - FY 2022	\$2,000,000	\$0,000	\$0,000	\$0,000	\$2,000,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,350,000	\$0,000	\$2,350,000
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$11,550,000	\$0,000	\$11,550,000
_				\$2,000,000	\$0,000	\$13,900,000	\$500,000	\$16,400,000
001504 Progra		FROM ALUN FRANKLIN I	MNI DRIVE (KSU-MARIETTA CAMPUS/EAST OF SOUTH COBB DRIVE) TO ROAD	Sponsor City of Service Type Last Mile Connecti Trails		Analysis Exempt fro (40 CFR 93	N/A 3.2 om Air Quality Analysi	ICI X
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE -	AUTH	2016	TAP - Urban (>200K) (ARC)	\$400,000	\$0,000	\$100,000	\$0,000	\$500,000
PE	AUTH	2019	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$720,000	\$0,000	\$180,000	\$0,000	\$900,000
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$440,000	\$0,000	\$110,000	\$ 0,000	\$550,000
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$992,232	\$0,000	\$248,058	\$0,000	\$1,240,290
ROW	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,225,600	\$0,000	\$306,400	\$0,000	\$1,532,000
ROW	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,174,400	\$0,000	\$293,600	\$0,000	\$1,468,000
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$184,125	\$0,000	\$184,125
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$8,800,000	\$0,000	\$2,200,000	\$0,000	\$11,000,000
				\$13,752,232	\$0,000	\$3,622,183	\$0,000	\$17,374,415

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CO-46	55	SR 280 (SOUTH COBB DRIVE) WIDENING	Jurisdiction Cobb (,	Existing	Planned Length (2030
001826	5	FROM WIN	DY HILL ROAD TO CONCORD ROAD	Sponsor Cobb (County	4/6	6 1.49	
Progra	mmed			Roadway / Genera	al Purpose Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,300,000	\$0,000	\$3,300,000
ROW		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$760,000	\$0,000	\$190,000	\$0,000	\$950,000
UTL		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
CST		2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$8,000,000	\$0,000	\$17,500,000	\$0,000	\$25,500,000
_				\$8,760,000	\$0,000	\$21,490,000	\$0,000	\$30,250,000
CO-47	70	WEST AT	LANTA STREET TRAIL	Jurisdiction Cobb (County	Existing	Planned Length (mi.) Network Year
001602	8	FROM DUN	N AVENUE TO PEARL STREET	Service Type	County	N/A Analysis	N/A 0.7	
Compl	eted			Last Mile Connecti Trails	ivity / Sidepaths and	Exempt fro (40 CFR 93	om Air Quality Analysi: 3)	Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$240,000	\$0,000	\$215,000	\$0,000	\$455,000
ROW	AUTH	2019	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$776,000	\$0,000	\$194,000	\$0,000	\$970,000
CST	AUTH	2019	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$740,000	\$0,000	\$185,000	\$0,000	\$925,000
CST	AUTH	2021	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$1,495,729	\$0,000	\$373,932	\$0,000	\$1,869,661
		1	1	\$3,251,729	\$0,000	\$967,932	\$0,000	\$4,219,661

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Jurisdiction Cobb County

CO-471

SR 139 (MABLETON PARKWAY) TRAIL - PHASE I

CO-47	/1	SK 139 (MABLETON PARKWAY) TRAIL - PHASE I	Surrey Cabb	,	Existing	Planned Length (mi.) Network Year
001603	4	FROM FACT	TORY SHOALS ROAD TO CHATTAHOOCHEE RIVER	Sponsor Cobb Service Type	County	N/A Analysis	N/A 2.6	
Compl	eted				civity / Sidepaths and		om Air Quality Analysis 3)	LCI Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$567,275	\$0,000	\$567,275
ROW	AUTH	2018	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,800,000	\$0,000	\$1,800,000
UTL	AUTH	2019	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$300,000	\$0,000	\$300,000
CST	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,042,400	\$0,000	\$510,600	\$0,000	\$2,553,000
CST	AUTH	2019	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$1,237,600	\$0,000	\$309,400	\$0,000	\$1,547,000
CST	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,100,357	\$0,000	\$435,437	\$0,000	\$1,535,794
CST	AUTH	2021	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$641,391	\$0,000	\$160,348	\$0,000	\$801,739
				\$5,021,748	\$0,000	\$4,083,060	\$0,000	\$9,104,808
CO-47	72	SR 139 (MABLETON PARKWAY) TRAIL - PHASE II	Jurisdiction Cobb	County	Existing	Planned Length (mi.) Network Year
001603	6	FROM US 7	8 (VETERANS MEMORIAL HIGHWAY) TO FACTORY SHOALS ROAD	Sponsor Cobb Service Type	County	N/A Analysis	N/A N/A	
Progra	mmed				civity / Sidepaths and		om Air Quality Analysis 3)	LCI Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$400,000	\$0,000	\$100,000	\$0,000	\$500,000
ROW	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,310,000	\$0,000	\$1,310,000
CST	AUTH	2022	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$2,720,000	\$0,000	\$680,000	\$0,000	\$3,400,000
_				\$3,120,000	\$0,000	\$2,090,000	\$0,000	\$5,210,000

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CO-47	' 3	OLD HIG	HWAY 41 ROUNDABOUTS	Jurisdiction Cobb (,	Existing	Planned Length (r	ni.) Network Year
001641	0	FROM STIL	ESBORO ROAD TO KENNESAW AVENUE	Sponsor Cobb (Lounty	N/A	N/A N/A	
Progra	mmed			Roadway / Operat	tions & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,072,200	\$0,000	\$1,072,200
ROW		2024	Georgia Transportation Infrastructure Bank	\$0,000	\$750,000	\$0,000	\$0,000	\$750,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,440,000	\$0,000	\$360,000	\$0,000	\$1,800,000
UTL		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,112,000	\$0,000	\$278,000	\$0,000	\$1,390,000
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4,489,841	\$0,000	\$4,489,841
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,048,000	\$0,000	\$762,000	\$0,000	\$3,810,000
CST		2026	Federal Lands Access Program (Z210)	\$2,500,000	\$0,000	\$625,000	\$0,000	\$3,125,000
				1				
CO-47	' 4	CUMBER	LAND SWEEP - SEGMENT C	Jurisdiction Cobb (County	Existing	Planned Length (r	
001780	6		ERSECTION OF GALLERIA DRIVE AND AKERS MILL ROAD TO TION OF GALLERIA DRIVE AND I-285 PEDESTRIAN BRIDGE	Sponsor Cobb (County	N/A Analysis	N/A 0.4	TBD
Progra	mmed			Last Mile Connecti Trails	ivity / Sidepaths a	Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$840,000	\$0,000	\$210,000	\$0,000	\$1,050,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,829,000	\$0,000	\$5,829,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,829,000	\$0,000	\$1,829,000
CST		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$5,600,000	\$0,000	\$1,400,000	\$0,000	\$7,000,000
				\$6.440.000	\$0.000	\$9,268,000	\$0.000	\$15,708,000

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CO-47	74D	CUMBER	LAND SWEEP - SEGMENT D	Jurisdiction Cobb (,	Existing	Planned Length (mi.) Network Year
001978	30	FROM WIN	DY RIDGE PARKWAY TO CUMBERLAND SWEEP - SEGMENT C	Sponsor Cobb (County,Cumberland CII	2	2 0.4	
		<u> </u>		Service Type		Analysis		
Progra	ımmed			Last Mile Connect Trails	ivity / Sidepaths and	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$320,000	\$0,000	\$80,000	\$0,000	\$400,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,700,000	\$0,000	\$3,700,000
				\$320,000	\$0,000	\$4,780,000	\$0,000	\$5,100,000
CO-47	74E					_		
001961	8		LAND SWEEP - SEGMENT E (WINDY RIDGE PARKWAY) ERSTATE NORTH PARKWAY TO HERITAGE COURT (SEGMENT D)		County County,Cumberland CII		Planned Length (TBD
			,	Sponsor Cobb (County,Cumberland CII	Analysis	4 0.62	TBD
			,	Sponsor Cobb (,	Analysis	4 0.62	TBD
			,	Sponsor Cobb (Service Type Last Mile Connecti	County,Cumberland CII	Analysis Exempt fro	4 0.62	TBD
	mmed	FROM INTE	ERSTATE NORTH PARKWAY TO HERITAGE COURT (SEGMENT D)	Service Type Last Mile Connecti Trails	County,Cumberland CII	Analysis Exempt fro (40 CFR 93	4 0.62 om Air Quality Analysi 3)	TBD LCI Flex
Progra	nmmed Status	FROM INTE	ERSTATE NORTH PARKWAY TO HERITAGE COURT (SEGMENT D) Fund Type Transportation Alternatives (TA) Set-aside - Urbanized Areas with	Sponsor Cobb (Service Type Last Mile Connecti Trails Federal	County,Cumberland CII ivity / Sidepaths and State	Analysis Exempt fro (40 CFR 93	4 0.62 om Air Quality Analysi 3) Bonds	S LCI Flex Total
Progra	Status AUTH	FROM INTE Year 2023	Fund Type Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	Sponsor Cobb (Service Type Last Mile Connecti Trails Federal \$280,000	ivity / Sidepaths and State \$0,000	Analysis Exempt fro (40 CFR 93 Local \$70,000	4 0.62 om Air Quality Analysi 3) Bonds \$0,000	S LCI Flex Total \$350,000
Progra PE PE	Status AUTH	FROM INTE Year 2023 2023	Fund Type Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000 Congressionally Directed Spending - FY 2022	Sponsor Cobb (Service Type Last Mile Connecti Trails Federal \$280,000 \$1,700,000	County, Cumberland CII ivity / Sidepaths and State \$0,000	Analysis Exempt fro (40 CFR 93 Local \$70,000 \$425,000	4 0.62 Om Air Quality Analysi Bonds \$0,000	TBD LCI Flex Total \$350,000 \$2,125,000

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CO-47	75	DALLAS	HIGHWAY INTERSECTION IMPROVEMENTS	Jurisdiction Cobb (,	Existing	Planned Length (mi.) Network Year
001798	3	AT MARS H	ILL ROAD	Sponsor Cobb C	county	N/A	N/A N/A	
Duesaus	mmed	,		Service Type Roadway / Operat	iono 9 Cofeta	Analysis	om Air Quality Analysis	LCI
Progra	ımmea			Roadway / Operati	ions & Salety	(40 CFR 93		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,275,423	\$0,000	\$1,275,423
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,840,000	\$0,000	\$460,000	\$0,000	\$2,300,000
UTL		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$400,000	\$0,000	\$100,000	\$0,000	\$500,000
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$4,400,000	\$0,000	\$1,100,000	\$0,000	\$5,500,000
_				\$6,640,000	\$0,000	\$2,935,423	\$0,000	\$9,575,423
CO-47 001798 Progra		СОВВ СО	UNTY ADA COMPLIANT SIDEWALK IMPROVEMENTS	Jurisdiction Cobb C Sponsor Cobb C Service Type Last Mile Connecti	County		Planned Length (N/A N/A om Air Quality Analysis	TBD LCT
				Facility		(40 CFR 93	3)	Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$11,500,000	\$0,000	\$2,875,000	\$0,000	\$14,375,000
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
_				\$12,300,000	\$0,000	\$3,075,000	\$0,000	\$15,375,000

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001798 Progra		CUMBER	LAND TRANSFER CENTER	Sponsor Cobb Service Type Transit / Facilities	County	N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysi	TBD
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$40,000,000	\$0,000	\$40,000,000
				\$1,600,000	\$0,000	\$40,400,000	\$0,000	\$42,000,000
CO-4	78	MARIETT	A MAINTENANCE FACILITY	Jurisdiction Cobb	County	Existing	Planned Length (mi.) Network Year
001798	36			Sponsor Cobb	County	N/A Analysis	N/A N/A	
Progra	ammed			Transit / Facilities	s Capital	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	Flex X
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K)	\$1,600,000	\$0,000	\$400,000	\$0,000	
CST			(ARC)					\$2,000,000
L		2026		\$0,000	\$0,000	\$15,000,000	\$0,000	\$2,000,000 \$15,000,000

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CO-47	' 9	MARIFT	TA TRANSFER CENTER	Jurisdiction Cobb	County			
00 47			IA INGIOLEN CENTEN			Existing	Planned Length (mi.) Network Year
001798	7			Sponsor Cobb	County	N/A	N/A N/A	
				Service Type		Analysis		
Progra	mmed			Transit / Facilities	s Capital	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex X
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,550,000	\$0,000	\$887,500	\$0,000	\$4,437,500
PE	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$562,500	\$0,000	\$562,500
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$15,000,000	\$0,000	\$15,000,000
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$45,000,000	\$0,000	\$45,000,000
_				\$3,550,000	\$0,000	\$61,450,000	\$0,000	\$65,000,000
CO-48	1	NOONDA	AY CREEK TRAIL CROSSING	Jurisdiction Cobb	County	Existing	Planned Length (mi.) Network Year
001798	9	AT SR 3 / U	JS 41 (COBB PARKWAY) AND NOONDAY CREEK		County,Town Center		N/A N/A	
Progra	mmed			Last Mile Connect Facilities	ivity / Joint Bike-F	Ped Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,954,262	\$0,000	\$488,566	\$0,000	\$2,442,828
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$905,600	\$0,000	\$113,200	\$0,000	\$1,018,800
UTL		2025						
			Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$553,500	\$0,000	\$553,500
CST		2025	Local Jurisdiction/Municipality Funds Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$0,000 \$3,936,240	\$0,000 \$0,000	\$553,500 \$984,060	\$0,000 \$0,000	\$553,500 \$4,920,300

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	2	OLD LOS	T MOUNTAIN ROAD AND JACKSON WAY MULTIUSE PATH	Jurisdiction Cobb C	,	Existing	Planned Length (TBD
001920	7		ER COMET TRAIL AND OLD LOST MOUNTAIN ROAD TO JACKSON WAY I'EW DRIVE	Sponsor City of Service Type	Powder Springs	N/A Analysis	N/A 0.45	
Progra	mmed			Last Mile Connecti Trails	vity / Sidepaths a	Exempt fro (40 CFR 9	om Air Quality Analysis 3)	S LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$360,000	\$0,000	\$90,000	\$0,000	\$450,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$175,000	\$0,000	\$175,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,080,000	\$0,000	\$1,080,000
_		•		\$360,000	\$0,000	\$1,345,000	\$0,000	\$1,705,000
CO-49	2	TRAFFIC	MANAGEMENT CENTER (TMC) UPGRADE	Jurisdiction Cobb C	County	Existing	Planned Length (
		TRAFFIC	MANAGEMENT CENTER (TMC) UPGRADE	Sponsor Cobb C	•	N/A	Planned Length (i	TBD
001968	7	TRAFFIC	MANAGEMENT CENTER (TMC) UPGRADE		County	N/A Analysis	N/A N/A	TBD
001968 Progra	7	TRAFFIC	MANAGEMENT CENTER (TMC) UPGRADE Fund Type	Sponsor Cobb C	County	N/A Analysis Exempt from	N/A N/A	TBD
001968	7 mmed			Sponsor Cobb C Service Type Roadway / Operat	County	N/A Analysis Exempt fro (40 CFR 9	N/A N/A om Air Quality Analysis 3)	TBD LCI Flex
001968	7 mmed Status	Year	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor Cobb C Service Type Roadway / Operat	cions & Safety	N/A Analysis Exempt fro (40 CFR 9	N/A N/A om Air Quality Analysis 3) Bonds	LCI Flex Total

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00196 Progra			HOOCHEE RIVER TRAIL PILOT PHASE 2 LETON PARKWAY TO NORTH BANK OF NICKAJACK CREEK	Sponsor Cobb C Service Type Last Mile Connecti Trails	County	Existing N/A Analysis Exempt fro (40 CFR 9)	Planned Length (N/A 1 Dom Air Quality Analysis	TBD ICI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Congressionally Directed Spending - FY 2022	\$2,500,000	\$0,000	\$625,000	\$0,000	\$3,125,000
CST		2026	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$4,800,000	\$0,000	\$1,200,000	\$0,000	\$6,000,000
,				±= 200 000	\$0,000	¢1 925 000	\$0,000	\$9,125,000
				\$7,300,000	\$0,000	\$1,825,000	\$0,000	\$9,123,000
CO-4	95	FIXED-R	OUTE BUS REPLACEMENT (SIX BUSES)	Jurisdiction Cobb C	. ,	\$1,825,000	Planned Length (mi.) Network Year
CO-4		FIXED-R	OUTE BUS REPLACEMENT (SIX BUSES)		County		. ,	mi.) Network Year
	32	FIXED-R	OUTE BUS REPLACEMENT (SIX BUSES)	Jurisdiction Cobb C	County	Existing N/A Analysis	Planned Length (N/A N/A om Air Quality Analysis	mi.) Network Year TBD
00197	32	FIXED-R	OUTE BUS REPLACEMENT (SIX BUSES) Fund Type	Jurisdiction Cobb C Sponsor Cobb C Service Type	County	Existing N/A Analysis Exempt from	Planned Length (N/A N/A om Air Quality Analysis	mi.) Network Year TBD
00197	32 leted			Jurisdiction Cobb C Sponsor Cobb C Service Type Transit / Bus Capit	County	Existing N/A Analysis Exempt fro (40 CFR 9)	Planned Length (N/A N/A Dom Air Quality Analysis 3)	Metwork Year TBD LCI Flex X

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CO-49	96	SR 3/US	41 (COBB PARKWAY) PEDESTRIAN BRIDGE	Jurisdiction Cobb	,	Existing	Planned Length	TBD
001988	35	AT NEAR BA	ATTERY AVENUE	Sponsor Cobb	County	N/A	N/A 0.:	2
		<u>'</u>		Service Type		Analysis		. LCI
Progra	mmed			Last Mile Connect	ivity / Pedestrian	Exempt fro	om Air Quality Analys	SIS
				Facility		(40 CFR 93	9)	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,250,000	\$0,000	\$1,250,000
PE		2024	Congressionally Directed Spending - FY 2023	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$525,000	\$0,000	\$525,000
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$6,300,000	\$0,000	\$6,300,000
•		•		\$1,000,000	\$0,000	\$8,325,000	\$0,000	\$9,325,000
CO-49	97	SR 3/US	41 (COBB PARKWAY) INTERSECTION IMPROVEMENTS	Jurisdiction Cobb	County	Existing	Planned Length	(mi.) Network Year
001988	37	AT THIRD A	ARMY ROAD	Sponsor Cobb	County	N/A	N/A 0.6	
Progra	nmed	ן			Service Type Roadway / Operations & Safety		Analysis Exempt from Air Quality Analysis	
						(40 CFR 93	3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Congressionally Directed Spending - FY 2023	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4,375,000	\$0,000	\$4,375,000
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$8,025,000	\$0,000	\$8,025,000
		•						

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0019890 Programmed Status		SR 280 (SOUTH COBB DRIVE) TRAFFIC SAFETY IMPROVEMENTS FROM US 41/SR 3 (COBB PARKWAY) TO ATLANTA STREET		Sponsor Cobb (Service Type Roadway / Operat	County	1 1 '	N/A N/A 2.59		
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE		2024	Congressionally Directed Spending - FY 2023	\$3,500,000	\$0,000	\$875,000	\$0,000	\$4,375,000	
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000	
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$6,250,000	\$0,000	\$6,250,000	
			'	\$3,500,000	\$0,000	\$8,125,000	\$0,000	\$11,625,000	
				1-77	40,000	. , ,	. ,		
CO-4	99	NORTH I	MAIN STREET/OLD HIGHWAY 41 TRAFFIC SIGNAL	Jurisdiction Cobb (Existing	Planned Length (
00198			MAIN STREET/OLD HIGHWAY 41 TRAFFIC SIGNAL CANTRELL PARK		County	Existing N/A Analysis	Planned Length (in N/A 0.2)	TBD	
00198	91			Jurisdiction Cobb (Sponsor Cobb (Service Type	County	Existing N/A Analysis Exempt fro	Planned Length (in N/A 0.2)	TBD LCI	
00198	91 ammed	AT SWIFT	CANTRELL PARK	Jurisdiction Cobb (Sponsor Cobb (Service Type Roadway / Operat	County County tions & Safety	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (in N/A 0.2 in Air Quality Analysis	TBD LCI Flex	
00198 Progr	91 ammed	AT SWIFT (CANTRELL PARK Fund Type	Jurisdiction Cobb (Sponsor Cobb (Service Type Roadway / Operat	County County tions & Safety State	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A 0.2 om Air Quality Analysis Bonds	LCI Flex Total	

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N/A Progra	00 ammed		WFORD ROAD	IMPROVEMENTS Sponsor Cobb County Existing Planned Length (mi.)				
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Flex
PE	Status	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
CST		2026	Congressionally Directed Spending - FY 2023	\$5,000,000	\$0,000	\$1,250,000	\$0,000	\$6,250,000
·				\$5,000,000	\$0,000	\$2,750,000	\$0,000	\$7,750,000
CO-5	01	SOUTH C	OBB TRANSIT CENTER	Jurisdiction Cobb Sponsor Cobb	,	Existing N/A	Planned Length (ni.) Network Year
N/A Progra	ammed	AT SOUTH-	CENTRAL COBB COUNTY	Service Type Transit / Facilities	s Capital	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Transit Infrastructure Grants - Community Project Funding	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$8,000,000	\$0,000	\$8,000,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$25,000,000	\$0,000	\$25,000,000
			•	\$1,600,000	\$0,000	\$33,400,000	\$0,000	\$35,000,000

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CW-0	63	SR 154 (SHARPSBURG MCCOLLUM ROAD) WIDENING Sponsor GDOT Oweta County					Planned Length (mi.) Network Year
000861	19	FROM SR 54	TO US 29	Sponsor GDO		2	4 8.6	
Progra	ammed			Service Type Roadway / Gener	ral Purpose Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,500,000	\$0,000	\$3,500,000
PE		2025	Transportation Funding Act (HB 170)	\$0,000	\$1,400,000	\$0,000	\$0,000	\$1,400,000
ALL		LR 2029-2030	Transportation Funding Act (HB 170)	\$0,000	\$16,055,000	\$0,000	\$0,000	\$16,055,000
				\$0,000	\$17,455,000	\$3,500,000	\$0,000	\$20,955,000
001319 Progra	95 ammed	FROM US 29/ RAILROAD)	/SR 14 TO HERRING ROAD (INCLUDES NEW BRIDGE OVER CSX	Service Type Roadway / Gener	ta County ral Purpose Capacity	N/A Analysis In the Reg Conformity	Planned Length (N/A 0.5 ion's Air Quality Analysis	Network Year 2030 LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	STATE (40304)	\$0,000	\$0,000	\$65,000	\$0,000	\$65,000
PE	AUTH	2017	STP - Urban (>200K) (ARC)	\$593,919	\$0,000	\$148,480	\$0,000	\$742,399
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$350,121	\$0,000	\$87,530	\$0,000	\$437,651
ROW	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,431,000	\$0,000	\$1,431,000
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$760,000	\$0,000	\$760,000
CST		2024	Georgia Transportation Infrastructure Bank	\$0,000	\$0,000	\$1,500,000	\$0,000	\$1,500,000
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,521,516	\$0,000	\$5,521,516
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,211,911	\$802,978	\$0,000	\$0,000	\$4,014,889
_				\$4,155,951	\$802,978	\$9,513,526	\$0,000	\$14,472,455

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CW-0	78	SR 54 BRIDGE REPLACEMENT Sponsor GDOT				Existing	Planned Length (TBD
001371	7	AT BEAR CF	REEK	Sponsor GDOT Service Type		2 Analysis	2 0.4	
Progra	mmed			Roadway / Bridge	e Upgrade		om Air Quality Analysi 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	
PE	AUTH	2016	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$921,618	\$230,404	\$0,000	\$0,000	\$1,152,022
ROW	AUTH	2022	PROTECT Formula Program	\$424,000	\$106,000	\$0,000	\$0,000	\$530,000
UTL		2024	PROTECT Formula Program	\$66,586	\$16,646	\$0,000	\$0,000	\$83,232
CST		2024	PROTECT Formula Program	\$5,494,199	\$1,373,550	\$0,000	\$0,000	\$6,867,749
		<u>I</u>		\$6,906,403	\$1,726,600	\$0,000	\$0,000	\$8,633,003
	CW-083 LOWER FAYETTEVILLE ROAD D019634 FROM FROM GREISON TRAIL TO LORA SMITH ROAD			Jurisdiction Cowet	a County			
001963				Sponsor City of	,	Existing 2	Planned Length (2030
001963 Progra	4			Sponsor City of	,	2 Analysis	2/4 5.1	2030
	4			Sponsor City of	f Newnan	2 Analysis In the Reg	2/4 5.1	2030
	4 mmed	FROM FROM	M GREISON TRAIL TO LORA SMITH ROAD	Sponsor City of Service Type Roadway / Gener	Newnan al Purpose Capacit	Analysis In the Reg Conformity	2/4 5.1 gion's Air Quality y Analysis	LCI Flex
Progra	4 mmed Status	FROM FROM	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Roadway / Gener	Newnan al Purpose Capacit State	Analysis In the Reg Conformity Local	2/4 5.1 gion's Air Quality y Analysis Bonds	LCI Flex Total
Progra	4 mmed Status AUTH	FROM FROM	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Roadway / Gener Federal \$500,000	F Newnan al Purpose Capacit State \$0,000	Analysis In the Reg Conformity Local \$125,000	2/4 5.1 gion's Air Quality y Analysis Bonds \$0,000	LCI Flex Total \$625,000
Progra SCP PE	4 mmed Status AUTH	FROM FROM FROM FROM Year 2018 2024	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Sponsor City of Service Type Roadway / Gener Federal \$500,000 \$4,960,000	State \$0,000	Analysis In the Reg Conformity Local \$125,000 \$1,240,000	2/4 5.1 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	2030 LCI Flex Total \$625,000 \$6,200,000
SCP PE ROW	4 mmed Status AUTH	FROM FROM FROM FROM Year 2018 2024 2026	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Local Jurisdiction/Municipality Funds	Sponsor City of Service Type Roadway / Gener \$\frac{\text{Federal}}{\psi 500,000}\$	State	Analysis In the Reg Conformity Local \$125,000 \$1,240,000 \$15,000,000	2/4 5.1 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$625,000 \$6,200,000 \$15,000,000

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CW-0	89		ROAD WIDENING, OPERATIONAL AND SAFETY MENT PROJECT	Jurisdiction Cowet Sponsor Cowet	· · · · · · · · · · · · · · · · · · ·	Existing 2	Planned Length (2033	
001963	35	FROM 400 F	EET WEST OF NEWNAN CROSSING BOULEVARD TO 1400 FEET EAST OF		a County		4 0.80		
Progra	nmmed			Service Type Roadway / General	al Purpose Capacit	In the Reg	In the Region's Air Quality Conformity Analysis		
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$560,000	\$0,000	\$140,000	\$0,000	\$700,000	
ROW		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,750,000	\$0,000	\$3,750,000	
ALL		LR 2029-2030	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$8,100,000	\$0,000	\$8,100,000	
		_	1	\$560,000	\$0,000	\$11,990,000	\$0,000	\$12,550,000	
			7		_	_			
CW-3		OLD COR	INTH ROAD BRIDGE REPLACEMENT	Jurisdiction Cowet	a County	Existing 2	Planned Length (mi.) Network Year	
001657	76			Sponsor GDOT	,	2 Analysis	2 0.4	TBD	
001657				Sponsor GDOT	,	2 Analysis	2 0.4	TBD	
001657	76			Sponsor GDOT	,	2 Analysis Exempt fro	2 0.4	TBD	
001657	nmmed	AT SANDY C	CREEK	Sponsor GDOT Service Type Roadway / Bridge	Upgrade	Analysis Exempt fro (40 CFR 93	2 0.4 om Air Quality Analysis	TBD LCI	
001657	76 ammed Status	AT SANDY C	CREEK Fund Type	Sponsor GDOT Service Type Roadway / Bridge	Upgrade State	Analysis Exempt fro (40 CFR 93	2 0.4 om Air Quality Analysis Bonds	LCI Flex Total	
Progra	76 ammed Status	AT SANDY C Year 2021	Fund Type Surface Transportation Block Grant (STBG) Program Off-System Bridge	Sponsor GDOT Service Type Roadway / Bridge Federal \$520,000	State \$130,000	Analysis Exempt fro (40 CFR 93 Local \$0,000	2 0.4 om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$650,000	
Progra	76 ammed Status	AT SANDY C	Fund Type Surface Transportation Block Grant (STBG) Program Off-System Bridge Local Jurisdiction/Municipality Funds	Sponsor GDOT Service Type Roadway / Bridge Federal \$520,000 \$0,000	State \$130,000 \$0,000	Analysis Exempt fro (40 CFR 93 Local \$0,000 \$50,000	2 0.4 om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$650,000 \$50,000	
Progra PE ROW ROW	76 ammed Status	AT SANDY C	Fund Type Surface Transportation Block Grant (STBG) Program Off-System Bridge Local Jurisdiction/Municipality Funds Surface Transportation Block Grant (STBG) Program Off-System Bridge	Sponsor GDOT Service Type Roadway / Bridge Federal \$520,000 \$0,000	State \$130,000 \$0,000 \$20,000	Analysis Exempt fro (40 CFR 93 Local \$0,000 \$50,000	2 0.4 m Air Quality Analysis Bonds \$0,000 \$0,000	Total \$650,000 \$100,000	

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CW-3	50	JEFFERSO	N STREET INTERSECTION IMPROVEMENTS	Jurisdiction Cowet	,	Existing N/A	Planned Length (TBD
001978	3	AT SPRAYBE	RRY ROAD, JEFFERSON STREET, AND GREISON TRAIL	,	Newnan		N/A 0.00	
Progra	mmed			Roadway / Operat	tions & Safety	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$208,000	\$0,000	\$52,000	\$0,000	\$260,000
PE		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$794,183	\$0,000	\$198,546	\$0,000	\$992,729
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$320,000	\$0,000	\$320,000
UTL		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$70,000	\$0,000	\$70,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,690,000	\$0,000	\$1,690,000
_				\$1,002,183	\$0,000	\$2,330,546	\$0,000	\$3,332,729
CW-3 001978 Progra	4 mmed	AT 2000 FEE POPLAR, 100 OF THE INTE	POPLAR ROAD - OPERATIONAL IMPROVEMENTS T NORTH OF THE INTERSECTION OF POPLAR ROAD AND SR 16 ON 10 FEET EAST OF THE INTERSECTION ON SR 16 AND 600 FEET SOUTH ERSECTION ON ORR ROAD	Jurisdiction Cowet Sponsor Cowet Service Type Roadway / Operat	a County	(40 CFR 93		TBD LCI Flex
-	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$228,000	\$0,000	\$57,000	\$0,000	\$285,000
ROW		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,600,000	\$0,000	\$1,600,000
ALL		LR 2029-2030	General Federal Aid 2029-2050	\$2,280,000	\$0,000	\$570,000	\$0,000	\$2,850,000
_				\$2,508,000	\$0,000	\$2,227,000	\$0,000	\$4,735,000

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CW-3	52	HAPPY VA	LLEY ROAD BRIDGE REPLACEMENT	Jurisdiction Cowet	•	Existing	Planned Length (mi.) Network Year
001823	31	AT BROWNS	CREEK	Sponsor Coweta County		2	2 0.1	
Ducanus		7		Service Type	. Umanada	Analysis	om Air Quality Analysi	LCI
Progra	ımmea			Roadway / Bridge	e upgrade	(40 CFR 93		Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$440,000	\$110,000	\$0,000	\$0,000	\$550,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
ROW		2025	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$220,000	\$55,000	\$0,000	\$0,000	\$275,000
UTL		2027	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$48,000	\$12,000	\$0,000	\$0,000	\$60,000
CST		2027	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$480,000	\$120,000	\$0,000	\$0,000	\$600,000
				\$1,188,000	\$297,000	\$50,000	\$0,000	\$1,535,000
DA-0	01	SR 53 BRI	IDGE REPLACEMENT	Jurisdiction Dawso	,	Existing	Planned Length (mi.) Network Year
001772	9 ammed	AT AT THOM	PSON CREEK	Sponsor GDOT Service Type Roadway / Bridge		Analysis Exempt fro	2 0.4 om Air Quality Analysi 3)	S LCI Flex
Г	Chahua		Fund Type	Fadaval	Ctoto		I Banda	
PE	Status AUTH	Year 2023	National Highway Performance Program (NHPP)	Federal \$680,000	State \$170,000	<u> </u>	Bonds \$0,000	Total \$850,000
ROW		LR 2029-2030	General Federal Aid 2029-2050	\$360,000	\$90,000	\$0,000	\$0,000	\$450,000
ALL		LR 2031-2033	General Federal Aid 2029-2050	\$942,835	\$235,709	\$0,000	\$0,000	\$1,178,544
ι				\$1,982,835	\$495,709	\$0,000	\$0,000	\$2,478,544

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DK-344A		UPGRAD	ES TO APPROXIMATELY 40 SIGNALS IN DEKALB COUNTY	Jurisdiction DeKalb	County	Existing	Planned Length (mi.) Network Year
000266	9			Sponsor GDOT Service Type		N/A Analysis	N/A N/A	180
Progra	mmed			Roadway / Maintenance		Exempt fro (40 CFR 93	LCI Flex	
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2005	STP - Statewide Flexible (GDOT)	\$2,000,000	\$500,000	\$0,000	\$0,000	\$2,500,000
PE	AUTH	2014	STP - Statewide Flexible (GDOT)	\$339,261	\$0,000	\$0,000	\$0,000	\$339,261
ROW	AUTH	2009	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
ROW	AUTH	2011	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
ROW	AUTH	2018	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,500,000	\$0,000	\$1,500,000
ROW	AUTH	2018	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$1,020,000	\$0,000	\$0,000	\$0,000	\$1,020,000
UTL		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$540,093	\$0,000	\$0,000	\$0,000	\$540,093
CST		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$5,388,316	\$0,000	\$0,000	\$0,000	\$5,388,316
_				\$9,287,670	\$500,000	\$2,500,000	\$0,000	\$12,287,670
DK-34		UPGRAD	PES TO APPROXIMATELY 25 SIGNALS IN DEKALB COUNTY	Jurisdiction DeKalt Sponsor GDOT	o County	Existing N/A	Planned Length (mi.) Network Year
Progra	mmed			Roadway / Operat	tions & Safety	Analysis Exempt fro (40 CFR 93	LCI Flex	
г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2014	STP - Statewide Flexible (GDOT)	\$898,862	\$0,000	\$0,000	\$0,000	\$898,862
ROW	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,384,000	\$0,000	\$590,000	\$0,000	\$2,974,000
UTL		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$256,351	\$0,000	\$0,000	\$0,000	\$256,351
CST		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$4,021,845	\$0,000	\$0,000	\$0,000	\$4,021,845
_		•	•	\$7,561,058	\$0,000	\$590,000	\$0,000	\$8,151,058

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DK-34	48	US 29/78	8/278/SR 8 (PONCE DE LEON AVENUE) BRIDGE EMENT	Jurisdiction DeKall	•	Existing	Planned Length (TBD
001647	' 5	AT LULLWA	ATER CREEK	Sponsor GDOT		4	4 0.4	
Progra	mmod	ĺ		Service Type Roadway / Bridge	Lingrado	Analysis Event fre	om Air Quality Analysi	LCI C
Piogra	eu			Koauway / Bridge	e opgrade	(40 CFR 93		Flex
Ε	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
ROW		2025	National Highway Performance Program (NHPP)	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
UTL		2028	National Highway Performance Program (NHPP)	\$80,000	\$20,000	\$0,000	\$0,000	\$100,000
CST		2028	National Highway Performance Program (NHPP)	\$1,840,000	\$460,000	\$0,000	\$0,000	\$2,300,000
_				\$3,120,000	\$780,000	\$0,000	\$0,000	\$3,900,000
001605 Progra	3		Y OF ATLANTA TO NORTH DRUID HILLS ROAD	Sponsor City of Brookhaven Service Type Last Mile Connectivity / Sidepaths and Trails		N/A N/A Analysis Exempt from Air Quality An (40 CFR 93)		TBD
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$200,000	\$0,000	\$50,000	\$0,000	\$250,000
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$280,000	\$0,000	\$70,000	\$0,000	\$350,000
PE	AUTH	2023	Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972)	\$700,000	\$0,000	\$0,000	\$0,000	\$700,000
ROW	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$279,772	\$0,000	\$69,943	\$0,000	\$349,715
ROW	AUTH	2023	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$4,279,772	\$0,000	\$1,069,943	\$0,000	\$5,349,715
UTL		2025	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$491,544	\$0,000	\$122,886	\$0,000	\$614,430
CST		2025	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$2,400,000	\$0,000	\$16,591,353	\$0,000	\$18,991,353
· <u> </u>				\$8,631,088	\$0,000	\$17,974,125	\$0,000	\$26,605,213

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DK-40	06	CLAIREM IMPROVE	ONT-COMMERCE-CHURCH BICYCLE/PEDESTRIAN EMENTS	Jurisdiction DeKall		Existing	Planned	Length (mi.)	Network Year 2030	
001261	0012611			Sponsor City of Service Type	Decatur		4 Analysis	2	1.3	
Progra	mmed				ivity / Complete St	reet	In the Regi Conformity		ality	LCI X
	Status	Year	Fund Type	Federal	State	L	.ocal	Bon	ıds	Total
PE	AUTH	2013	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4 1	00,000	\$0,0	900	\$400,000
ROW	AUTH	2014	STP - Urban (>200K) (ARC)	\$287,200	\$0,000	\$7	'1,800	\$0, 0	000	\$359,000
CST	AUTH	2014	STP - Urban (>200K) (ARC)	\$1,822,230	\$0,000	\$4 .	55,560	\$0, 0)00	\$2,277,790
CST	AUTH	2016	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$900,000	\$0,000	\$2 ;	25,000	\$0,0	000	\$1,125,000
CST	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,357,768	\$0,000	\$3 :	39,442	\$0,0	000	\$1,697,210
_				\$4,367,198	\$0,000	\$1,4	191,802	\$0,0	000	\$5,859,000

001261 Compl	2		OF SHALLOWFORD ROAD TO STEWART ROAD Sponsor City of Doraville Service Type Last Mile Connectivity / Complete Stree Retrofit		Existing 5 Analysis treet In the Rec Conformity	3 gion's Air Quality	oth (mi.)	Network Year 2030 LCI X Flex X	
[Status	Year	Fund Type	Federal	State	Local	Bonds		Total
PE	AUTH	2013	STP - Urban (>200K) (ARC)	\$50,000	\$0,000	\$12,500	\$0,000		\$62,500
PE	AUTH	2014	STP - Urban (>200K) (ARC)	\$70,000	\$0,000	\$17,500	\$0,000		\$87,500
ROW	AUTH	2014	STP - Urban (>200K) (ARC)	\$24,000	\$0,000	\$6,000	\$0,000		\$30,000
CST	AUTH	2014	STP - Urban (>200K) (ARC)	\$2,184,000	\$0,000	\$546,000	\$0,000	\$	2,730,000
CST	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$850,000	\$0,000	\$212,500	\$0,000	\$	1,062,500
•				\$3,178,000	\$0,000	\$794,500	\$0,000	\$	3,972,500

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DK-439 0019785 Programmed		CHAMBLEE DUNWOODY CORRIDOR IMPROVEMENTS FROM WOMACK ROAD TO ROBERTS DRIVE		Jurisdiction DeKalb County		Existing	Planned Length (TBD
				Sponsor City of Dunwoody 2/			2/3 0.7	
				Service Type Last Mile Connectivity / Bicycle Facility				
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$250,000	\$0,000	\$250,000	\$0,000	\$500,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$6,000,000	\$0,000	\$1,500,000	\$0,000	\$7,500,000
		•		\$6,250,000	\$0,000	\$2,750,000	\$0,000	\$9,000,000
0015071 Programmed		FROM ASHTON PLACE TO SAMS CROSSING		Sponsor City of Avondale Estates Service Type Roadway / Operations & Safety		1 1		
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$128,000	\$0,000	\$32,000	\$0,000	\$160,000
PE	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$272,000	\$0,000	\$68,000	\$0,000	\$340,000
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$160,909	\$0,000	\$40,227	\$0,000	\$201,136
ROW	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,160,000	\$0,000	\$290,000	\$0,000	\$1,450,000
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$433,725	\$0,000	\$433,725
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$2,400,000	\$0,000	\$600,000	\$0,000	\$3,000,000
CST		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
_				\$5,720,909	\$0,000	\$1,863,952	\$0,000	\$7,584,861

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DK-4!	52	ASHFORI	D DUNWOODY ROAD	Jurisdiction DeKalb	,	Existing	Planned Length (mi.) Network Year
001605	56	AT WINDSO	DR PARKWAY	Sponsor City of Service Type	Brookhaven	N/A Analysis	N/A N/A	
Progra	ammed			Roadway / Operat	ions & Safety	Exempt fro (40 CFR 93	om Air Quality Analysis 3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$240,000	\$0,000	\$60,000	\$0,000	\$300,000
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$200,000	\$0,000	\$50,000	\$0,000	\$250,000
PE	AUTH	2023	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z910)	\$120,000	\$0,000	\$30,000	\$0,000	\$150,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$876,800	\$0,000	\$219,200	\$0,000	\$1,096,000
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,473,546	\$0,000	\$2,473,546
_				\$1,436,800	\$0,000	\$2,832,746	\$0,000	\$4,269,546
DK-4!	53	CITY OF	CHAMBLEE RAIL TRAIL EXTENSION	Jurisdiction DeKalb	County			
001780)7				County	Existing	Planned Length (
Progra	ammed	AT PIERCE	DRIVE, CHAMBLEE/DORAVILLE BORDER ON PEACHTREE ROAD	Sponsor City of	,	Existing N/A	Planned Length (TBD
Г		AT PIERCE	DRIVE, CHAMBLEE/DORAVILLE BORDER ON PEACHTREE ROAD	Service Type	,	N/A Analysis	N/A N/A	TBD
L	Status	AT PIERCE Year	DRIVE, CHAMBLEE/DORAVILLE BORDER ON PEACHTREE ROAD Fund Type	Service Type Last Mile Connecti	Chamblee	N/A Analysis Exempt fro	N/A N/A	TBD LCI X
PE				Service Type Last Mile Connecti Trails	Chamblee vity / Sidepaths an	N/A Analysis d Exempt fro (40 CFR 9:	N/A N/A om Air Quality Analysis 3)	TBD LCI X Flex
PE PE	Status	Year	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Service Type Last Mile Connecti Trails Federal	Chamblee vity / Sidepaths an State	N/A Analysis Exempt fro (40 CFR 9:	N/A N/A om Air Quality Analysis Bonds	TBD LCI X Flex Total
-	Status AUTH	Year 2021	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Service Type Last Mile Connecti Trails Federal \$528,000	Chamblee vity / Sidepaths an State \$0,000	N/A Analysis Exempt fro (40 CFR 9) Local \$132,000	N/A N/A om Air Quality Analysis 3) Bonds \$0,000	TBD LCI X Flex Total \$660,000
PE	Status AUTH AUTH	Year 2021 2022	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Service Type Last Mile Connecti Trails Federal \$528,000 \$272,000	Chamblee vity / Sidepaths an State \$0,000	N/A Analysis Exempt fro (40 CFR 9: Local \$132,000 \$68,000	N/A N/A Om Air Quality Analysis 3) Bonds \$0,000	TBD LCI X Flex Total \$660,000 \$340,000
PE PE	Status AUTH AUTH	Year 2021 2022 2023	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Service Type Last Mile Connecti Trails Federal \$528,000 \$272,000 \$170,683	Chamblee vity / Sidepaths an State	N/A Analysis Exempt fro (40 CFR 9) Local \$132,000 \$68,000 \$42,671	N/A N/A Om Air Quality Analysis 3) Bonds \$0,000 \$0,000	TBD LCI X Flex Total \$660,000 \$340,000 \$213,354
PE PE ROW	Status AUTH AUTH	Year 2021 2022 2023 2026	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Service Type Last Mile Connecting	Chamblee vity / Sidepaths an State \$0,000 \$0,000 \$0,000	N/A Analysis Exempt fro (40 CFR 9: Local \$132,000 \$68,000 \$42,671 \$55,000	N/A N/A Om Air Quality Analysis 3) Bonds \$0,000 \$0,000 \$0,000	Total \$660,000 \$340,000 \$213,354 \$275,000

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DK-45	54	PEACHTE	REE CREEK GREENWAY PHASE III	Jurisdiction DeKalb	•	Existing	Planned Length (TBD
001780	8	FROM BRIA	RWOOD RD TO CLAIRMONT ROAD / CITY LIMIT	Service Type Analysis Last Mile Connectivity / Sidepaths and Exempt		N/A	N/A N/A	
Progra	mmed					exempt fro	Exempt from Air Quality Analysis (40 CFR 93)	
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$480,000	\$0,000	\$120,000	\$0,000	\$600,000
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
ROW		2024	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$2,120,000	\$0,000	\$530,000	\$0,000	\$2,650,000
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$120,000	\$0,000	\$120,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4,500,000	\$0,000	\$4,500,000
_				\$3,400,000	\$0,000	\$5,470,000	\$0,000	\$8,870,000
001780 Progra	9		IVER MULTI-USE TRAIL EXTENSION R BOULDER WALK DRIVE AND INTRENCHMENT CREEK TO CRESTDALE	Jurisdiction DeKalb Sponsor DeKalb Service Type Last Mile Connecti Trails) County	N/A Analysis Exempt fro (40 CFR 9)	Planned Length (N/A 2.86 Dom Air Quality Analysis	TBD
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$640,000	\$0,000	\$160,000	\$0,000	\$800,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
CST		2027	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$4,240,000	\$0,000	\$1,060,000	\$0,000	\$5,300,000
				\$4,880,000	\$0,000	\$1,270,000	\$0,000	\$6,150,000

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DK-4!	57	NORTH I	DRUID HILLS BRIDGE REPLACEMENT OVER CSX AD	Jurisdiction DeKalb	,	Existing	Planned Length (r	ni.) Network Year
001799)1	FROM SPRI	ING CREEK ROAD TO WILLIVEE DRIVE	Sponsor DeKalb	County	N/A	N/A N/A	
Progra	nmed			Roadway / Bridge	Upgrade	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$720,000	\$0,000	\$180,000	\$0,000	\$900,000
ROW		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$300,000	\$0,000	\$300,000
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$7,000,000	\$0,000	\$2,300,000	\$0,000	\$9,300,000
_				\$9,320,000	\$0,000	\$3,180,000	\$0,000	\$12,500,000
DK-4!	58	KENSING DIETS	GTON MARTA STATION SHARED USE PATH AND ROAD	Jurisdiction DeKalb	,	Existing	Planned Length (r	ni.) Network Year
001799)2	FROM COV	INGTON HIGHWAY TO MEMORIAL DRIVE	Sponsor DeKalb	County	N/A	N/A N/A	
Progra	nmed			Last Mile Connecti Trails	vity / Sidepaths and	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
UTL		2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$400,000	\$0,000	\$100,000	\$0,000	\$500,000
CST		2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$3,200,000	\$0,000	\$800,000	\$0,000	\$4,000,000
_			•	\$4,400,000	¢0.000	¢1 600 000	\$0,000	\$6,000,000

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DK-40	60	TUCKER-	NORTHLAKE TRAIL	Jurisdiction DeKalb	,	Existing	Planned Length (n	ni.) Network Year
001905	54	FROM DOW	/NTOWN TUCKER TO NORTHLAKE MALL	Sponsor City of Service Type	Tucker	N/A Analysis	N/A 2.6	_
Progra	nmed]			ivity / Sidepaths a		om Air Quality Analysis 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$560,000	\$0,000	\$140,000	\$0,000	\$700,000
PE	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$569,795	\$0,000	\$569,795
PE	AUTH	2023	Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972)	\$1,400,000	\$0,000	\$0,000	\$0,000	\$1,400,000
ROW		2024	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$920,910	\$0,000	\$230,228	\$0,000	\$1,151,138
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,020,000	\$0,000	\$5,020,000
_		•		\$2,880,910	\$0,000	\$5,960,023	\$0,000	\$8,840,933
DK-40	61	NEW PEA	ACHTREE ROAD MULTIUSE PATH - PHASE II	Jurisdiction DeKalb) County	Existing	Planned Length (r	ni.) Network Year
001920	08	FROM STEV	Nart road to oakcliff road	Sponsor City of Service Type	Doraville	N/A Analysis	N/A 0.94	
Progra	nmmed			Last Mile Connecti Trails	ivity / Sidepaths a		om Air Quality Analysis 3)	LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$221,240	\$0,000	\$55,310	\$0,000	\$276,550
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$220,000	\$0,000	\$220,000
UTL	_	2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$120,000	\$0,000	
CST		2025		77,000			\$0,000	\$120,000
			Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,184,000	\$0,000	\$120,000 \$1,184,000

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DK-40	52	NORTH S	SHALLOWFORD ROAD MULTIUSE PATH	Jurisdiction DeKalb		Existing		ength (mi	.) Network Year
001920	19	FROM CHA	MBLEE-DUNWOODY ROAD TO COTILLION DRIVE	Sponsor City of	Dunwoody	N/A	N/A	0.7	
Progra	nmed			Service Type Last Mile Connecti Trails	st Mile Connectivity / Sidepaths and		Analysis Exempt from Air Quality Analysis (40 CFR 93)		
_			·				<u></u>		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds		Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$560,000	\$0,000	\$140,000	\$0,000	•	\$700,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$175,000	\$0,000		\$175,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,800,000	\$0,000)	\$2,800,000
_		•		\$560,000	\$0,000	\$3,115,000	\$0,000	0	\$3,675,000
				, ,					
DK-40	54		SIGNAL OPERATIONS AND TECHNOLOGY EMENTS IN DEKALB COUNTY	Jurisdiction DeKalb		Existing N/A		.ength (mi. N/A	.) Network Year TBD
DK-4 0		IMPROV		Sponsor DeKalb		N/A	Planned Lo	.ength (mi. N/A	•)
001978	16	IMPROV	EMENTS IN DEKALB COUNTY	Sponsor DeKalb	County	N/A Analysis	N/A	N/A	•)
001978	16	IMPROV	EMENTS IN DEKALB COUNTY	Sponsor DeKalb	County	N/A Analysis	N/A om Air Quality /	N/A	TBD
	16	IMPROV	EMENTS IN DEKALB COUNTY	Sponsor DeKalb	County	N/A Analysis Exempt fro	N/A om Air Quality /	N/A Analysis	LCI _
001978	ammed	AT VARIOU	EMENTS IN DEKALB COUNTY S LOCATIONS	Sponsor DeKalt Service Type Roadway / Operat	o County	N/A Analysis Exempt fro (40 CFR 93	N/A om Air Quality /	N/A Analysis	LCI Flex
001978 Progra	ammed	AT VARIOU Year	S LOCATIONS Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor DeKalt Service Type Roadway / Operat	cions & Safety State	N/A Analysis Exempt fro (40 CFR 93	N/A om Air Quality / 3) Bonds	N/A Analysis	LCI Flex Total
001978 Progra	ammed	AT VARIOU Year 2024	S LOCATIONS Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Service Type Roadway / Operat Federal \$400,000	State \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$100,000	N/A om Air Quality / 3) Bonds \$0,000	N/A Analysis	TBD LCI Flex Total \$500,000
Progra	ammed	AT VARIOU Year 2024 2025	S LOCATIONS Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Local Jurisdiction/Municipality Funds	Sponsor DeKalt Service Type Roadway / Operat Federal \$400,000 \$0,000	State \$0,000 \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$100,000	N/A m Air Quality / 3) Bonds \$0,000 \$0,000	N/A Analysis	TBD LCI Flex Total \$500,000 \$100,000

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DK-4	65		IN INDUSTRIAL BOULEVARD INTERSECTION AND RIAN IMPROVEMENTS	Jurisdiction DeKall	County	Existing	Planned Length	(mi.) Network Year
001978	37	FROM LEW	IS ROAD TO NORTH ROYAL ATLANTA DRIVE	Sponsor City of	Tucker	4 Analysis	4 2.4	
Progra	ammed			Roadway / Opera	tions & Safety		om Air Quality Analys 3)	is LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$360,000	\$0,000	\$90,000	\$0,000	\$450,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	\$100,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,600,000	\$0,000	\$3,600,000
•		•	•	\$360,000	\$0,000	\$3,790,000	\$0,000	\$4,150,000
DK-4 0			ORD HIGHWAY TO CHANTILLY DRIVE IN EXECUTIVE PARK	Jurisdiction DeKall Sponsor City of Service Type	•	Existing N/A Analysis	Planned Length (ТВО
Progra	ammed			Other / Scoping		(40 CFR 9:		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$700,000	\$0,000	\$175,000	\$0,000	\$875,000
				\$700,000	\$0,000	\$175,000	\$0,000	\$875,000

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DK-46	57	_	EE BOULEVARD-PEACHTREE ROAD SAFETY AND ONS INTERSECTION IMPROVEMENTS	Jurisdiction DeKalb	,	Existing 6	Planned Length (r	TBD
001978	9		N THE CITIES OF CHAMBLEE AND DORAVILLE, 200 FEET SOUTH AND 200 OF INTERSECTION OF PEACHTREE ROAD AND NORTH SHALLOWFORD	,	Chamblee		0 0.04	
Progra	mmed	ROAD	OF INTEROCUTION OF EACHTILE ROAD AND HORRING THE	Service Type Roadway / Operat	tions & Safety	Exempt from Air Quality Analysis (40 CFR 93)		LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$384,000	\$0,000	\$96,000	\$0,000	\$480,000
ROW		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,200,000	\$0,000	\$396,000	\$0,000	\$1,596,000
UTL		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$200,000	\$0,000	\$200,000
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,500,000	\$0,000	\$1,500,000
DK-46	58	CHALLOW						
001979		IMPROVE	FORD ROAD BICYCLE AND PEDESTRIAN MENTS	Jurisdiction DeKalt	,	Existing	Planned Length (r	mi.) Network Year
001373	0	IMPROVE		Jurisdiction DeKalb Sponsor City of Service Type	,	Existing 4 Analysis	Planned Length (r	TBD
	ommed	IMPROVE	MENTS	Sponsor City of	Doraville	4 Analysis	4 0.7	TBD
		IMPROVE	MENTS	Sponsor City of	Doraville	4 Analysis Exempt fro	4 0.7	TBD LCI X
	mmed	FROM NEW F	MENTS PEACHTREE ROAD TO CHAMBLEE DUNWOODY ROAD	Sponsor City of Service Type Last Mile Connecti	Doraville	Analysis Exempt fro (40 CFR 93	4 0.7	TBD LCI X Flex
Progra	mmed	FROM NEW F	PEACHTREE ROAD TO CHAMBLEE DUNWOODY ROAD Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Last Mile Connecti	Doraville ivity / Bicycle Facil	Analysis Exempt fro (40 CFR 93	4 0.7 om Air Quality Analysis 3) Bonds	LCI X Flex
Progra	mmed	FROM NEW F Year 2024	PEACHTREE ROAD TO CHAMBLEE DUNWOODY ROAD Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	Sponsor City of Service Type Last Mile Connecti Federal \$482,521	Doraville ivity / Bicycle Facil State \$0,000	Analysis Exempt fro (40 CFR 93 Local \$120,630	4 0.7 om Air Quality Analysis Bonds \$0,000	TBD LCI X Flex Total \$603,151
PE ROW	mmed	FROM NEW F Year 2024 2026	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Local Jurisdiction/Municipality Funds Local Jurisdiction/Municipality Funds	Sponsor City of Service Type Last Mile Connecti Federal \$482,521 \$0,000	Doraville ivity / Bicycle Facil State \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93 Local \$120,630 \$1,220,000	4 0.7 om Air Quality Analysis Bonds \$0,000 \$0,000	TBD LCI × Flex Total \$603,151 \$1,220,000

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DK-40	69	WINTER	S CHAPEL ROAD PATH PHASE II	Jurisdiction DeKal	,	Existing	Planned Length	TBD
001979)1	FROM CHAI	RMANT PLACE TO PEELER ROAD	Sponsor City o	f Dunwoody	2 Analysis	2 0.50	
Progra	ammed				civity / Bicycle Faci		om Air Quality Analys 3)	is LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$450,000	\$0,000	\$450,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$300,000	\$0,000	\$300,000
CST		2025	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$1,500,000	\$0,000	\$375,000	\$0,000	\$1,875,000
_				\$1,500,000	\$0,000	\$1,125,000	\$0,000	\$2,625,000
DK-4	73	SR 155 S	IDEWALKS	Jurisdiction DeKal	b County	Existing	Planned Length	(mi.) Network Year
001962	22	FROM COLU	JMBIA DRIVE TO WESLEY CHAPEL ROAD	Sponsor DeKal Service Type	b County	4 Analysis	4 2.1	
Progra	ammed			Last Mile Connect	tivity / Pedestrian	Exempt fro	om Air Quality Analys	is LCI
				Facility		(40 CFR 93	3)	Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Congressionally Directed Spending - FY 2022	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
			•	\$800,000	\$0,000	\$1,200,000	\$0,000	\$2,000,000

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DK-4			TDALE ROAD CROSSWALKS	Jurisdiction DeKal Sponsor DeKal	•	Existing 4	Planned Length (TBD
00196	23	FROM I-85	TO TUCKER-NORCROSS ROAD	Service Type		Analysis		
Progr	ammed			Last Mile Connect Facility	civity / Pedestrian		om Air Quality Analysi: 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Congressionally Directed Spending - FY 2022	\$600,000	\$0,000	\$150,000	\$0,000	\$750,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$250,000	\$0,000	\$250,000
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,000,000	\$0,000	\$2,000,000
				\$600,000	\$0,000	\$2,400,000	\$0,000	\$3,000,000
DK-4			E OBAMA TRAIL	Jurisdiction DeKal	,	Existing N/A	Planned Length (mi.) Network Year
00198 Progr	ammed	SCHOOL	TING TERMINUS AT WALDROP ROAD TO MARTIN LUTHER KING JR. HIGH	Service Type Last Mile Connect Trails	ivity / Sidepaths a	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi: 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Congressionally Directed Spending - FY 2023	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
ROW		2026	Congressionally Directed Spending - FY 2023	\$2,417,500	\$0,000	\$604,375	\$0,000	\$3,021,875
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$3,871,857	\$0,000	\$3,871,857
				\$3,617,500	\$0,000	\$4,776,232	\$0,000	\$8,393,732

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DK-47	76	SR 13/US	S 23 (BUFORD HIGHWAY) PEDESTRIAN SAFETY EMENTS	Jurisdiction DeKall		Existing	Planned Length (r	mi.) Network Year
001988	34	AT I-285; C	OAKCLIFF ROAD; MCELROY ROAD AND LONGMIRE WAY	Sponsor DeKall	5 County	N/A	N/A 0.8	
Progra	ammed			Service Type Last Mile Connect Facility	ivity / Pedestrian	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Congressionally Directed Spending - FY 2023	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
ROW		2026	Congressionally Directed Spending - FY 2023	\$529,000	\$0,000	\$132,250	\$0,000	\$661,250
UTL		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$161,695	\$0,000	\$161,695
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,190,914	\$0,000	\$1,190,914
				\$1,729,000	\$0,000	\$1,784,859	\$0,000	\$3,513,859
N/A Progra	ammed	AT NORFOL	LK SOUTHERN RAILROAD	Service Type Other / Scoping	b County,Metro South	Analysis	N/A N/A om Air Quality Analysis 3)	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Railroad Crossing Elimination (RCE) Program	\$460,460	\$0,000	\$115,115	\$0,000	\$575,575
							40,000	
				\$460,460	\$0,000	\$115,115	\$0,000	\$575,575
DK-AI	R-241	AT COLUME	TERCHANGE IMPROVEMENTS BIA DRIVE TO LITHONIA INDUSTRIAL BOULEVARD ALONG I-20 AND FROM DRIVE TO GENWOOD ROAD ALONG I-285	Jurisdiction Region Sponsor GDOT	nal	Existing Var		
001391		AT COLUME		Jurisdiction Region Sponsor GDOT	nal	Existing Var Analysis	\$0,000 Planned Length (r Var 7.9 ion's Air Quality	mi.) Network Year
001391	15	AT COLUME COLUMBIA	BIA DRIVE TO LITHONIA INDUSTRIAL BOULEVARD ALONG I-20 AND FROM DRIVE TO GLENWOOD ROAD ALONG I-285 Fund Type	Jurisdiction Region Sponsor GDOT Service Type Roadway / Interc	change Capacity	Existing Var Analysis In the Reg Conformity Local	\$0,000 Planned Length (r Var 7.9 pion's Air Quality Analysis Bonds	mi.) Network Year 2030
001391	1.5 ammed	AT COLUME COLUMBIA	BIA DRIVE TO LITHONIA INDUSTRIAL BOULEVARD ALONG I-20 AND FROM DRIVE TO GLENWOOD ROAD ALONG I-285	Jurisdiction Region Sponsor GDOT Service Type Roadway / Interc	nal change Capacity	Existing Var Analysis In the Reg Conformity	\$0,000 Planned Length (r Var 7.9 pion's Air Quality Analysis	nni.) Network Year 2030 LCI Flex

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PE	AUTH	2019	Repurposed Earmark	\$2,567,477	\$641,869	\$0,000	\$0,000	\$3,209,346
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,832,523	\$ 458,131	\$0,000	\$0,000	\$2,290,654
PE	AUTH	2020	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z005)	\$8,240,000	\$2,060,000	\$0,000	\$0,000	\$10,300,000
PE	AUTH	2021	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z905)	\$1,680,000	\$420,000	\$0,000	\$0,000	\$2,100,000
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$2,000,000	\$500,000	\$0,000	\$0,000	\$2,500,000
PE	AUTH	2022	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z905)	\$2,057,425	\$514,357	\$0,000	\$0,000	\$2,571,782
PE	AUTH	2022	Highway Infrastructure – 23 USC 133(b)(1)(A) Activities in Areas With a Population Over 200,000 (Z910)	\$542,574	\$135,644	\$0,000	\$0,000	\$678,218
ROW	AUTH	2020	State Motor Fuel	\$0,000	\$2,000,000	\$0,000	\$0,000	\$2,000,000
ROW	AUTH	2021	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$5,000,000	\$5,000,000
ROW	AUTH	2022	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$2,530,000	\$2,530,000
ROW	AUTH	2023	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$5,870,074	\$5,870,074
CST	AUTH	2022	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$33,000,000	\$33,000,000
CST	AUTH	2022	National Highway Performance Program (NHPP)	\$21,899,622	\$5,474,906	\$0,000	\$0,000	\$27,374,528
CST	AUTH	2023	GARVEE Bonds (GRV-2)	\$0,000	\$0,000	\$0,000	\$47,650,000	\$47,650,000
CST	AUTH	2023	National Highway Freight Program (NHFP)	\$32,137,453	\$8,034,363	\$0,000	\$0,000	\$40,171,816
CST		2024	National Highway Performance Program (NHPP)	\$26,098,843	\$6,524,711	\$0,000	\$0,000	\$32,623,554
CST		2024	National Highway Freight Program (NHFP)	\$42,296,782	\$10,574,196	\$0,000	\$0,000	\$52,870,978
CST		2025	National Highway Performance Program (NHPP)	\$68,395,625	\$17,098,906	\$0,000	\$0,000	\$85,494,531
CST		2026	National Highway Performance Program (NHPP)	\$65,364,814	\$16,341,204	\$0,000	\$0,000	\$81,706,018
CST		2026	National Highway Freight Program (NHFP)	\$21,881,316	\$5,470,329	\$0,000	\$0,000	\$27,351,645
CST		2027	National Highway Performance Program (NHPP)	\$79,671,670	\$19,917,917	\$0,000	\$0,000	\$99,589,587
CST		2028	National Highway Performance Program (NHPP)	\$76,920,000	\$19,230,000	\$0,000	\$0,000	\$96,150,000
CST		LR 2029-2030	General Federal Aid 2029-2050	\$153,840,000	\$38,460,000	\$0,000	\$0,000	\$192,300,000
		_		\$607,653,654	\$157,429,004	\$0,000	\$94,050,074	\$859,132,732

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DK-AF	2-242	PANOLA ROAD: SEGMENT 3 OPERATIONS IMPROVEMENTS - INCLUDES I-20 INTERCHANGE		Jurisdiction Region		Existing	Planned Length	2030	
000286	3	FROM FAIR	RINGTON ROAD TO SNAPFINGER WOODS DRIVE	Sponsor GDOT		Var	Var 0.6		
Progra	mmed			Roadway / General Purpose Capacity			Analysis In the Region's Air Quality Conformity Analysis		
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE	AUTH	2011	National Highway System	\$4,784,141	\$1,196,035	\$0,000	\$0,000	\$5,980,176	
ROW	AUTH	2022	National Highway Performance Program (NHPP)	\$31,952,000	\$7,988,000	\$0,000	\$0,000	\$39,940,000	
UTL		2028	National Highway Performance Program (NHPP)	\$1,348,241	\$337,060	\$0,000	\$0,000	\$1,685,301	
CST		2028	National Highway Performance Program (NHPP)	\$39,206,850	\$9,801,712	\$0,000	\$0,000	\$49,008,562	
_			'	\$77,291,232	\$19,322,807	\$0,000	\$0,000	\$96,614,039	
DK-AF	2-243		RTH INTERCHANGE IMPROVEMENTS (INCLUDES LANE ION ON I-85 AND WIDENING OF I-85 ACCESS ROAD)	Jurisdiction Region		Existing	Planned Length	2030	
DK-AF		REDUCT		Jurisdiction Region Sponsor GDOT Service Type		Existing Var Analysis	Planned Length (2030	
)	REDUCT	ION ON I-85 AND WIDENING OF I-85 ACCESS ROAD)	Sponsor GDOT		Var	Var 1.7	2030	
001591)	REDUCT	ION ON I-85 AND WIDENING OF I-85 ACCESS ROAD)	Sponsor GDOT		Var Analysis In the Reg	Var 1.7	2030 L	
001591	mmed	FROM SR 4	ION ON I-85 AND WIDENING OF I-85 ACCESS ROAD) 12 (NORTH DRUID HILLS) TO SR 155 (CLAIRMONT ROAD)	Sponsor GDOT Service Type Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	Var 1.7: ion's Air Quality Analysis	LCI Flex	
001591 ^c	mmed	FROM SR 4	ION ON I-85 AND WIDENING OF I-85 ACCESS ROAD) 12 (NORTH DRUID HILLS) TO SR 155 (CLAIRMONT ROAD) Fund Type	Sponsor GDOT Service Type Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	Var 1.7: ion's Air Quality Analysis Bonds	LCI Flex Total	
001591	mmed Status AUTH	FROM SR 4 Year 2018	ION ON I-85 AND WIDENING OF I-85 ACCESS ROAD) 42 (NORTH DRUID HILLS) TO SR 155 (CLAIRMONT ROAD) Fund Type Transportation Funding Act (HB 170)	Sponsor GDOT Service Type Roadway / Gener Federal \$0,000	al Purpose Capacity State \$990,000	Analysis In the Reg Conformity Local \$0,000	Var 1.7: ion's Air Quality Analysis Bonds \$0,000	LCI Flex Total \$990,000	
Progra PE PE PE	mmed Status AUTH	REDUCT FROM SR 4	ION ON I-85 AND WIDENING OF I-85 ACCESS ROAD) 12 (NORTH DRUID HILLS) TO SR 155 (CLAIRMONT ROAD) Fund Type Transportation Funding Act (HB 170) National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Gener Federal \$0,000 \$280,000	State \$990,000 \$70,000	Var Analysis In the Reg Conformity Local \$0,000 \$0,000	Var 1.7: ion's Air Quality Analysis Bonds \$0,000	LCI Flex Total \$990,000 \$350,000	

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NI/A	AP-A	CITY OF I	DECATUR LOCAL ROAD SAFETY PLAN	Jurisdiction DeKall Sponsor City of	·	Existing N/A	Planned Length (i	TBD
N/A				Service Type		Analysis		
Progra	mmed			Other / Planning			om Air Quality Analysis 3)	S LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Safe Streets and Roads for All	\$200,000	\$0,000	\$50,000	\$0,000	\$250,000
				\$200,000	\$0,000	\$50,000	\$0,000	\$250,000
DK-SA	AP-B	BUFORD	HIGHWAY SAFETY ACTION PLAN	Jurisdiction DeKall Sponsor City of		Existing N/A	Planned Length (i	TBD
				Service Type		Analysis		$ abla$
Progra	mmed			Other / Planning		Exempt fro	om Air Quality Analysis	
_							· /	Flex
SCP	Status	Year	Fund Type Safe Streets and Roads for All	Federal	State	Local \$50,000	Bonds \$0,000	Total \$250,000
SCP	Status	Year 2024	Fund Type Safe Streets and Roads for All	\$200,000 \$200,000	\$0,000 \$0,000	\$50,000 \$50,000	\$0,000 \$0,000	Total \$250,000 \$250,000
DO-01 001988 Progra	1.7	SOUTH DO ALIGNME	Safe Streets and Roads for All OUGLAS LOOP - PHASE 1 (LEE ROAD EXTENSION/NEW	\$200,000 \$200,000 Jurisdiction Dougla Sponsor Dougla Service Type	\$0,000 \$0,000 as County	\$50,000 \$50,000 Existing 0	\$0,000 \$0,000 Planned Length (in 4 1 1 ion's Air Quality	\$250,000 \$250,000
DO-01	9 mmed	SOUTH DO ALIGNME	OUGLAS LOOP - PHASE 1 (LEE ROAD EXTENSION/NEW NT) 2 (FAIRBURN ROAD) TO BOMAR ROAD	\$200,000 \$200,000 Jurisdiction Dougla Sponsor Dougla Service Type Roadway / General	\$0,000 \$0,000 as County as County al Purpose Capacit	\$50,000 \$50,000 Existing O Analysis In the Reg Conformity	\$0,000 \$0,000 Planned Length (4 1 ion's Air Quality Analysis	\$250,000 \$250,000 mi.) Network Year 2050 LCI Flex
DO-01	1.7	SOUTH DO ALIGNME	Safe Streets and Roads for All OUGLAS LOOP - PHASE 1 (LEE ROAD EXTENSION/NEW NT)	\$200,000 \$200,000 Jurisdiction Dougla Sponsor Dougla Service Type	\$0,000 \$0,000 as County as County	\$50,000 \$50,000 Existing O Analysis In the Reg	\$0,000 \$0,000 Planned Length (in 4 1 1 ion's Air Quality	\$250,000 \$250,000 mi.) Network Year 2050
DO-01 001988 Progra	9 mmed	SOUTH DO ALIGNME FROM SR 92	OUGLAS LOOP - PHASE 1 (LEE ROAD EXTENSION/NEW NT) 2 (FAIRBURN ROAD) TO BOMAR ROAD Fund Type	\$200,000 \$200,000 Jurisdiction Dougla Sponsor Dougla Service Type Roadway / General	\$0,000 \$0,000 as County as County al Purpose Capacit State	\$50,000 \$50,000 Existing O Analysis In the Reg Conformity Local	\$0,000 \$0,000 Planned Length (4 1 ion's Air Quality Analysis Bonds	\$250,000 \$250,000 mi.) Network Year 2050 LCI Flex Total
DO-01 001988 Progra	9 mmed	SOUTH DO ALIGNME FROM SR 92 Year 2024	Congressionally Directed Spending - FY 2023 Case Streets and Roads for All CUGLAS LOOP - PHASE 1 (LEE ROAD EXTENSION/NEW INT) Fund Type Congressionally Directed Spending - FY 2023 Congressionally Directed Spending - FY 2023	\$200,000 \$200,000 Jurisdiction Dougla Sponsor Dougla Service Type Roadway / General \$3,000,000	\$0,000 \$0,000 as County as County al Purpose Capacit State \$0,000	\$50,000 \$50,000 Existing O Analysis In the Reg Conformity Local \$750,000	\$0,000 Planned Length (4 1 ion's Air Quality Analysis Bonds \$0,000	\$250,000 \$250,000 mi.) Network Year 2050 LCI Flex Total \$3,750,000

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DO-02	22	LEE ROAD	/ SOUTH SWEETWATER ROAD WIDENING	Jurisdiction Dougla	·	Existing	Planned Length (ni.) Network Year
001356	i3		AN DRIVE TO SKYVIEW DRIVE AND OPERATIONAL IMPROVEMENTS EW DRIVE TO US 78 (BANKHEAD HIGHWAY) TO I-20 WEST	Service Type	is County	2 Analysis	4 1.9	
Progra	ımmed			Roadway / Genera	al Purpose Capaci		ion's Air Quality Analysis	LCI
Е	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	STP - Urban (>200K) (ARC)	\$453,600	\$0,000	\$113,400	\$0,000	\$567,000
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$963,187	\$0,000	\$240,797	\$0,000	\$1,203,984
ROW		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$4,286,038	\$0,000	\$1,071,691	\$0,000	\$5,357,729
CST		LR 2029-2030	General Federal Aid 2029-2050	\$8,216,289	\$0,000	\$2,054,072	\$0,000	\$10,270,361
_		-		\$13,919,114	\$0,000	\$3,479,960	\$0,000	\$17,399,074
DO-29	98	CHC REGI	ONAL GREENWAY TRAIL - DOUGLAS COUNTY DN	Jurisdiction Dougla Sponsor Dougla	,	Existing N/A	Planned Length (I	ni.) Network Year
001287	7	FROM BOUN	DARY OF WATERS PARK TO SWEETWATER CREEK STATE PARK	Service Type	,	Analysis		
Progra	nmed			Last Mile Connecti Trails	vity / Sidepaths a		om Air Quality Analysis 3)	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2014	TAP - Urban (>200K) (ARC)	\$1,300,000	\$0,000	\$325,000	\$0,000	\$1,625,000
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,400,000	\$0,000	\$600,000	\$0,000	\$3,000,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,916,800	\$0,000	\$4,614,600	\$0,000	\$8,531,400
CST		2027	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$6,009,600	\$0,000	\$27,708,040	\$0,000	\$33,717,640
				\$13,626,400	\$0,000	\$33,247,640	\$0,000	\$46,874,040

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DO-30	02	I-20/CH WIDENI	APEL HILL RD - INTERCHANGE IMPROVEMENTS / NG	Jurisdiction Douglas Sponsor Douglas	,	Existing 2	Planned Length (n	ni.) Network Year
001963	6	FROM HOS	PITAL DR TO ARBOR PLACE BLVD		s County		3 0.7	
Progra	mmed			Service Type Roadway / Interch	ange Capacity	In the Regin Conformity	ion's Air Quality Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$625,000	\$0,000	\$625,000
ROW		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,034,400	\$0,000	\$258,600	\$0,000	\$1,293,000
UTL		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$528,000	\$0,000	\$132,000	\$0,000	\$660,000
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,305,638	\$0,000	\$826,410	\$0,000	\$4,132,048
_				\$4,868,038	\$0,000	\$1,842,010	\$0,000	\$6,710,048
001781 Progra	1 mmed	FROM BRO CROSSING	WN STREET/NEW SR 92 RELOCATION PROJECT TO MCCARLEY RAILROAD	Sponsor City of Service Type Last Mile Connective Trails		Analysis Exempt fro (40 CFR 93	2 1 Im Air Quality Analysis	LCI X
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K)	\$798,106	\$0,000	\$199,526	\$0,000	
PE	AUTH	2023	(ARC) - LCI Setaside for Implementation				\$0,000	\$997,632
PE	AUTH	2023	(ARC) - LCI Setaside for Implementation Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$49,627	\$0,000 \$0,000	
				\$ 0,000 \$ 198,509	\$ 0,000 \$ 0,000	\$49,627 \$0,000		\$997,632
ROW		2025	Local Jurisdiction/Municipality Funds Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b)		. ,		\$0,000	\$997,632 \$49,627
UTL		2025	Local Jurisdiction/Municipality Funds Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972) Surface Transportation Block Grant (STBG) Program - Urban (>200K)	\$ 198,509	\$0,000	\$0,000	\$0,000 \$0,000	\$997,632 \$49,627 \$198,509
_			Local Jurisdiction/Municipality Funds Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K)	\$198,509 \$400,000	\$0,000 \$0,000	\$0,000 \$100,000	\$0,000 \$0,000 \$0,000	\$997,632 \$49,627 \$198,509 \$500,000

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DO-30)4	SR 92 (F	AIRBURN ROAD) MULTIMODAL IMPROVEMENTS	Jurisdiction Dougli		Existing	Planned Length (TBD
001921	0	FROM HOS	PITAL DRIVE TO US 78 (VETERANS MEMORIAL HIGHWAY)	Sponsor City of	Douglasville	N/A	N/A 0.78	
Progra	mmed			Last Mile Connect Trails	ivity / Sidepaths an	d Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI X
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,040,000	\$0,000	\$260,000	\$0,000	\$1,300,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$200,000	\$0,000	\$200,000
UTL		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$200,000	\$0,000	\$200,000
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$7,500,000	\$0,000	\$4,800,000	\$0,000	\$12,300,000
_				\$8,540,000	\$0,000	\$5,460,000	\$0,000	\$14,000,000
DO-4 5	7		S COUNTY FIXED ROUTE PUBLIC BUS SERVICE TING ASSISTANCE)	Jurisdiction Dougla Sponsor Dougla Service Type		Existing N/A Analysis Exempt from	Planned Length (N/A N/A	TBD ICI 🗆
_						(40 CFR 93		Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2019	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
CST	AUTH	2020	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
CST	AUTH	2021	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
				£4 800 000	¢0.000	¢1 200 000	\$0,000	¢6 000 000

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FA-08	5	SR 85 WI	DENING	Jurisdiction Fayet	,	Existing	Existing Planned Length (mi.) 2 4 0.8	
321960	-	FROM SR 92	TO GRADY AVENUE	Sponsor GDO1			4 0.3	8
Progra	mmed			Service Type Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	gion's Air Quality y Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	1992	STP - Statewide Flexible (GDOT)	\$2,489,812	\$622,453	\$0,000	\$0,000	\$3,112,265
PE	AUTH	2014	STP - Urban (>200K) (ARC)	\$32,000	\$8,000	\$0,000	\$0,000	\$40,000
PE	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$1,560,600	\$0,000	\$0,000	\$1,560,600
PE		2028	Transportation Funding Act (HB 170)	\$0,000	\$4,686,637	\$0,000	\$0,000	\$4,686,637
ROW		LR 2031-2033	Transportation Funding Act (HB 170)	\$0,000	\$3,519,547	\$0,000	\$0,000	\$3,519,547
CST		LR 2034-2040	Transportation Funding Act (HB 170)	\$0,000	\$11,618,228	\$0,000	\$0,000	\$11,618,228
_		_		\$2,521,812	\$22,015,465	\$0,000	\$0,000	\$24,537,277
FA-10 001781 Progra	2		COUNTY RESURFACING PROGRAM - PHASE 2 SEGMENTS IN FAYETTE COUNTY	Jurisdiction Fayet Sponsor Fayet Service Type Roadway / Maint	te County	Existing N/A Analysis	Planned Length N/A 12	TBD
Piogra	eu			Roadway / Maint	enance	(40 CFR 9)		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$179,419	\$0,000	\$44,855	\$0,000	\$224,274
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$5,673,430	\$0,000	\$1,418,357	\$0,000	\$7,091,787
				\$5,852,849	\$0.000	\$1,463,212	\$0,000	\$7.316.061

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FA-27	79	SR 279 R	REALIGNMENT	Jurisdiction Fayett	·	Existing	Planned Length (TBD
001781	13	AT CORINT	H ROAD	Sponsor Fayett Service Type	te County	2 Analysis	2 4.25	
Progra	ammed			Roadway / Opera	tions & Safety		om Air Quality Analysi 3)	S LCI
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$212,023	\$0,000	\$53,006	\$0,000	\$265,029
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$587,977	\$0,000	\$146,994	\$0,000	\$734,971
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,490,000	\$0,000	\$5,490,000
UTL		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$80,000	\$0,000	\$80,000
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,120,230	\$0,000	\$2,120,230
				\$800,000	\$0,000	\$7,890,230	\$0,000	\$8,690,230
N/A Progra	AP-A	COMPRE	HENSIVE SAFETY ACTION PLAN	Jurisdiction Fayett Sponsor Fayett Service Type Other / Planning	,		Planned Length (N/A N/A om Air Quality Analysi	TBD
						(40 CFR 93		Flex
	Status	Year 2024	Fund Type Safe Streets and Roads for All	Federal	State	Local	Bonds	Total
SCP		2024	Sale Streets and Roads for All	\$312,000	\$0,000	\$78,000	\$0,000	\$390,000
				\$312,000	\$0,000	\$78,000	\$0,000	\$390,000

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FN-17	' 6	SR 120 (0	OLD MILTON PARKWAY) WIDENING	Jurisdiction Fultor Sponsor GDOT	, , ,	Existing	Existing Planned Length (mi.)		
001718	7	FROM NORTI	H POINT PARKWAY TO KIMBALL BRIDGE ROAD	Sponsor GDO1		4	6 1.94		
Progra	mmed			Service Type Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	gion's Air Quality y Analysis	LCI	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$0,000	\$2,000,000	\$0,000	\$2,000,000	
PE	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,250,000	\$0,000	\$1,250,000	
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,566,842	\$0,000	\$1,566,842	
CST		2028	National Highway Performance Program (NHPP)	\$23,195,544	\$5,798,886	\$0,000	\$0,000	\$28,994,430	
_				\$23,195,544	\$5,798,886	\$4,816,842	\$0,000	\$33,811,272	
FN-17	78A	SR 141 (M	MEDLOCK BRIDGE ROAD) WIDENING (PHASE 1)	Jurisdiction Fultor	County (North)	Existing	Planned Length	(mi.) Network Year	
N/A		FROM CHATT	TAHOOCHEE RIVER TO OLD ALABAMA ROAD	Sponsor City o	f Johns Creek	4	6 1.1		
Progra	mmed			Service Type Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	gion's Air Quality y Analysis	LCI	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE	_	2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$250,000	\$0,000	\$250,000	
ROW		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$200,000	\$0,000	\$200,000	
CST		LR 2029-2030	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,800,000	\$0,000	\$1,800,000	
_				\$0.000	\$0,000	\$2,250,000	\$0.000	\$2,250,000	

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FN-17	FN-178C	SR 141 (MEDLOCK BRIDGE ROAD) WIDENING (PHASE 3)	Jurisdiction Fulton	, ,	Existing	Planned Length	2030
N/A		FROM GRO	VE POINT ROAD TO MCGINNIS FERRY ROAD	Sponsor City of Service Type	Johns Creek	4 Analysis	6 3.3	
Progra	nmed			Roadway / Genera	al Purpose Capaci		gion's Air Quality y Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$350,000	\$0,000	\$350,000
ROW	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$200,000	\$0,000	\$200,000
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$6,050,000	\$0,000	\$6,050,000
_				\$0,000	\$0,000	\$6,600,000	\$0,000	\$6,600,000
FN-17		COMPLE	POINT PARKWAY LID STREETSCAPE ENHANCEMENTS AND TE STREETS UPGRADE SELL ROAD TO HAYNES BRIDGE ROAD	Sponsor City of		Existing 6 Analysis	Planned Length 4 1.4	2030
Progra	nmmed			Last Mile Connect Retrofit	ivity / Complete S		gion's Air Quality y Analysis	LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$5,000,000	\$0,000	\$1,250,000	\$0,000	\$6,250,000
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$5,000,000	\$0,000	\$24,000,000	\$0,000	\$29,000,000
_				\$11,600,000	\$0,000	\$25,650,000	\$0.000	\$37,250,000

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FN-180		SR 141 (IMPROV	MEDLOCK BRIDGE ROAD) INTERSECTION EMENTS	Jurisdiction Fultor Sponsor GDOT	, , ,	Existing	Planned Length (TBD
001784	1 5	AT STATE I	BRIDGE ROAD	Sponsor GDO1		N/A	N/A N/A	
Progra	nmed			Service Type Roadway / Opera	tions & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	National Highway Performance Program (NHPP)	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$700,000	\$0,000	\$700,000
UTL		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$350,000	\$0,000	\$350,000
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,000,000	\$0,000	\$5,000,000
CST		2028	National Highway Performance Program (NHPP)	\$6,400,000	\$1,600,000	\$0,000	\$0,000	\$8,000,000
_		•		\$7,600,000	\$1,900,000	\$6,050,000	\$0,000	\$15,550,000
FN-20)5	SR 9/US	19 (ROSWELL ROAD) TRANSIT ACCESS PROJECT	Jurisdiction Fultor Sponsor City o	County (North) f Sandy Springs,MAR	Existing N/A	Planned Length (TBD
001606	51	FROM MEA	DOWBROOK DRIVE TO I-285	ŕ	3.,		,	
Progra	nmmed			Last Mile Connect Facility	tivity / Pedestrian	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI X
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$498,000	\$0,000	\$124,500	\$0,000	\$622,500
ROW	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$2,560,200	\$0,000	\$640,050	\$0,000	\$3,200,250
UTL	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$320,000	\$0,000	\$80,000	\$0,000	\$400,000
CST	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$2,865,575	\$0,000	\$716,394	\$0,000	\$3,581,969
				\$6,243,775	\$0,000	\$1,560,944	\$0,000	\$7,804,719

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riv-2	FN-222 0007838	SR 9 (CU	MMING HIGHWAY) WIDENING	Jurisdiction Fulton Sponsor GDOT	, , ,	Existing	existing Planned Length (mi.)		
000783	38	FROM WIN	DWARD PARKWAY TO FORSYTH COUNTY LINE	Spenser GBO1		_	7 3		
Progra	ammed			Service Type Roadway / Gener	al Purpose Capacit		ion's Air Quality	LCI _	
						Conformity	/ Analysis	Flex	
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total	
PE	AUTH	2013	STP - Statewide Flexible (GDOT)	\$2,609,882	\$652,471	\$0,000	\$0,000	\$3,262,353	
PE	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$300,000	\$0,000	\$0,000	\$300,000	
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$1,743,605	\$0,000	\$0,000	\$1,743,605	
ROW	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$15,710,000	\$0,000	\$0,000	\$15,710,000	
UTL		2024	Transportation Funding Act (HB 170)	\$0,000	\$2,739,419	\$0,000	\$0,000	\$2,739,419	
CST		2024	Transportation Funding Act (HB 170)	\$0,000	\$45,802,661	\$0,000	\$0,000	\$45,802,661	
				\$2,609,882	\$66,948,156	\$0,000	\$0,000	\$69,558,038	
FN-2!	53	SR 9 (RO	DSWELL ROAD / ATLANTA STREET) PEDESTRIAN EMENTS	Jurisdiction Fulton	, , ,	Existing	Planned Length (TBD	
FN-2!		IMPROV		Sponsor City of	, , ,	N/A	Planned Length (TBD	
000964	10	IMPROV	EMENTS	Sponsor City of	f Roswell	N/A Analysis	N/A 0.2	TBD	
000964		IMPROV	EMENTS	Sponsor City of	, , ,	N/A Analysis	N/A 0.2	TBD	
000964	40 ammed	AT CHATTA	AHOOCHEE RIVER	Service Type Last Mile Connect Facility	f Roswell	N/A Analysis Exempt fro (40 CFR 93)	N/A 0.2 om Air Quality Analysis	TBD LCI Flex	
000964	10	IMPROV	EMENTS	Sponsor City of Service Type Last Mile Connect	f Roswell	N/A Analysis Exempt fro	N/A 0.2	TBD	
000964	ammed Status	AT CHATTA Year	EMENTS AHOOCHEE RIVER Fund Type	Service Type Last Mile Connect Facility Federal	f Roswell ivity / Pedestrian State	N/A Analysis Exempt fro (40 CFR 93	N/A 0.2 om Air Quality Analysis Bonds	S LCI Flex Total	
000964 Progra	ammed Status AUTH	AT CHATTA Year 2011	AHOOCHEE RIVER Fund Type STP - Statewide Flexible (GDOT)	Sponsor City of Service Type Last Mile Connect Facility Federal \$40,000	f Roswell ivity / Pedestrian State \$10,000	N/A Analysis Exempt fro (40 CFR 93) Local \$0,000	N/A 0.2 Om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$50,000	
Progra	ammed Status AUTH AUTH	Year 2011 2011	HOOCHEE RIVER Fund Type STP - Statewide Flexible (GDOT) Donor State Bonus	Service Type Last Mile Connect Facility Federal \$40,000	F Roswell State \$10,000 \$0,000	N/A Analysis Exempt froc (40 CFR 93) Local \$0,000 \$100,000	N/A 0.2 Om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$50,000 \$500,000	
Progra	Status AUTH AUTH	Year 2011 2015	AHOOCHEE RIVER Fund Type STP - Statewide Flexible (GDOT) Donor State Bonus Local Jurisdiction/Municipality Funds	Service Type Last Mile Connect Facility Federal \$40,000 \$400,000 \$0,000	State \$10,000 \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$0,000 \$100,000 \$200,000	N/A 0.2 Om Air Quality Analysis Bonds \$0,000 \$0,000	TBD LCI Flex Total \$50,000 \$500,000 \$200,000	

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FN-20	54	SR 120 (A	ABBOTTS BRIDGE ROAD / DULUTH HIGHWAY) NG	Jurisdiction Fulton Sponsor GDOT	.,, ,	Existing 2	Planned Length (mi.) Network Year 2030
721000)-	FROM FROM	4 SR 141 (FULTON COUNTY) TO PEACHTREE INDUSTRIAL BOULEVARD COUNTY)	Service Type		Analysis	7 2.2	
Progra	ammed				al Purpose Capacit		ion's Air Quality Analysis	LCI
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2012	STP - Statewide Flexible (GDOT)	\$4,997,279	\$1,249,320	\$0,000	\$0,000	\$6,246,599
PE	AUTH	2023	Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972)	\$1,300,000	\$0,000	\$0,000	\$0,000	\$1,300,000
ROW	AUTH	1991	State Right-of-Way Funds	\$0,000	\$2,263,449	\$0,000	\$0,000	\$2,263,449
ROW	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$9,488,000	\$2,372,000	\$0,000	\$0,000	\$11,860,000
UTL		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$2,342,267	\$585,567	\$0,000	\$0,000	\$2,927,834
CST		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$31,714,675	\$7,928,669	\$0,000	\$0,000	\$39,643,344
				\$49,842,221	\$14,399,005	\$0,000	\$0,000	\$64,241,226
N/A Progra	65 ammed	l	ABBOTTS BRIDGE ROAD) WIDENING ES BRIDGE ROAD TO SR 141 (MEDLOCK BRIDGE ROAD)	Jurisdiction Fulton Sponsor City of Service Type Roadway / Gener	, ,	Existing 2 Analysis In the Reg Conformity	Planned Length (4 2.4	mi.) Network Year 2030
					1			Flex
CST	Status	Year 2028	Fund Type Local Jurisdiction/Municipality Funds	Federal \$0,000	\$0,000	Local \$50,000	Bonds \$0,000	Total \$50,000
		1		\$0,000	\$0,000	\$50,000	\$0,000	\$50,000

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FN-26	9	SR 9 (AT WIDENI	LANTA STREET) REVERSIBLE LANE REMOVAL AND NG				Planned Length (mi.) Network Year
721010	-	FROM SR 1	.20 TO CHATTAHOOCHEE RIVER IN ROSWELL	Sponsor City o	f Roswell	2	4 1.1	
Progra	mmed	Conformity Analysis			LCI Flex			
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	STP - Urban (>200K) (ARC)	\$800,000	\$0,000	\$2,100,000	\$0,000	\$2,900,000
PE	AUTH	2016	STP - Urban (>200K) (ARC)	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
PE	AUTH	2016	National Highway Performance Program (NHPP)	\$79,200	\$19,800	\$0,000	\$0,000	\$99,000
PE	AUTH	2016	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$57,656	\$14,414	\$0,000	\$0,000	\$72,070
ROW	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$11,607,882	\$0,000	\$0,000	\$11,607,882
UTL		2028	National Highway Performance Program (NHPP)	\$3,501,240	\$875,310	\$0,000	\$0,000	\$4,376,550
CST		2028	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$10,000,000	\$0,000	\$2,500,000	\$0,000	\$12,500,000
CST		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$24,577,492	\$6,144,373	\$0,000	\$0,000	\$30,721,865
		_		\$39,415,588	\$18,761,779	\$4,600,000	\$0,000	\$62,777,367
FN-27	0	JONES B	RIDGE ROAD INTERSECTION IMPROVEMENTS	Jurisdiction Fultor	, , ,	Existing	Planned Length (TBD
N/A		FROM SAR	GENT ROAD TO DOUGLAS ROAD	Sponsor City o	f Johns Creek	N/A Analysis	N/A 0.11	_
Progra	mmed			Roadway / Opera	tions & Safety		om Air Quality Analysi: 3)	ECI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$250,000	\$0,000	\$250,000
ROW	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$750,000	\$0,000	\$750,000

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\$0,000

\$0,000

\$0,000

\$0,000

\$6,000,000

\$7,000,000

\$0,000

\$0,000

\$6,000,000

\$7,000,000

2024

CST

Local Jurisdiction/Municipality Funds

N-28	37	•	ABBOTTS BRIDGE ROAD) OPERATIONAL AND SAFETY EMENTS INCLUDING PEDESTRIAN CONNECTIVITY	Jurisdiction Fulton	, , ,	Existing	Planned	Length (mi.)	Network Year TBD
01278 'rogra	8 mmed	FROM PARS	SONS ROAD (WEST) TO PRIMROSE PARKWAY	Service Type Roadway / Opera		Analysis Exempt fro (40 CFR 93	2 om Air Qualit 3)	1.5 y Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bone	ds	Total
PE	AUTH	2014	High Priority Projects from TEA-21	\$400,000	\$0,000	\$100,000	\$0,0 (90	\$500,000
PE	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$400,000	\$0,000	\$100,000	\$0,00	90	\$500,000
PE	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$100,000	\$0,000	\$25,000	\$0,00	90	\$125,000
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$200,000	\$0,000	\$50,000	\$0,00	90	\$250,000
PE	AUTH	2023	Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972)	\$700,000	\$0,000	\$0,000	\$0,0 (90	\$700,000
ROW	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$2,400,000	\$0,000	\$0,00	90	\$2,400,000
ROW	AUTH	2017	High Priority Projects from TEA-21	\$133,322	\$0,000	\$1,516,678	\$0,00	90	\$1,650,000
ROW	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$600,000	\$0,000	\$0,00	90	\$600,000
ROW	AUTH	2018	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,483,347	\$0,00	90	\$1,483,347
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$19,360,808	\$0,000	\$4,840,202	\$0,00	00	\$24,201,010
				\$21,294,130	\$3,000,000	\$8,115,227	\$0,0	00	\$32,409,357

FN-29 001087	4		K PARKWAY - PHASE II (NEW ALIGNMENT) AW ROAD TO OLD ALABAMA ROAD	Service Type	f Roswell	Existing 0 Analysis	Planned Length 2 1.9	2030
Progra	mmed			Roadway / Gener	ral Purpose Capacity	In the Reg Conformity	ion's Air Quality Analysis	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2013	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$52,500	\$0,000	\$52,500
PE	AUTH	2017	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,395,800	\$0,000	\$2,395,800
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$16,561,212	\$0,000	\$16,561,212
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$40,070,414	\$0,000	\$40,070,414
_				\$0,000	\$0,000	\$59,079,926	\$0,000	\$59,079,926

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FN-30	01	WINDWA	ARD PARKWAY WIDENING AND COMPLETE STREETS	Jurisdiction Fultor Sponsor City o		Existing	Planned Length (mi.) Network Year
N/A		FROM SR 40	00 INTERCHANGE TO SR 9	Service Type	ПАІрпагеца	4 Analysis	6 1.1	
Progra	nmmed			Roadway / Interd	change Capacity	In the Reg Conformity	ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
ROW	AUTH	2018	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
CST	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$6,000,000	\$0,000	\$6,000,000
_				\$800,000	\$0,000	\$7,200,000	\$0,000	\$8,000,000
001507 Progra	78		HANY BEND TO MORRIS ROAD	Sponsor City o Service Type Last Mile Connect Trails		N/A Analysis Exempt fro (40 CFR 9)	Planned Length (N/A 5.6 om Air Quality Analysi 3)	TBD LCT
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$400,000	\$0,000	\$100,000	\$0,000	\$500,000
ROW	AUTH	2023	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$4,523,200	\$0,000	\$1,130,800	\$0,000	\$5,654,000
UTL		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$180,000	\$0,000	\$180,000
CST		2026	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$2,400,000	\$0,000	\$600,000	\$0,000	\$3,000,000
				\$7,323,200	\$0,000	\$2,010,800	\$0,000	\$9,334,000

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FN-30			O TRAIL EXTENSION IDANS DRIVE TO JOHNSON FERRY ROAD	Jurisdiction Fulton Sponsor City of	, , ,	Existing N/A	Planned Length (mi.) Network Year
Programmed				Service Type Last Mile Connectivity / Sidepaths and Trails			Analysis Exempt from Air Quality Analysis (40 CFR 93)	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$144,000	\$0,000	\$36,000	\$0,000	\$180,000
PE	AUTH	2016	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$496,000	\$0,000	\$124,000	\$0,000	\$620,000
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$830,400	\$0,000	\$207,600	\$0,000	\$1,038,000
PE	AUTH	2023	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
ROW	AUTH	2021	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$688,000	\$0,000	\$172,000	\$0,000	\$860,000
UTL		2024	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$12,000	\$0,000	\$3,000	\$0,000	\$15,000
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$13,044,351	\$0,000	\$13,044,351
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$5,738,509	\$0,000	\$1,434,627	\$0,000	\$7,173,136
CST		2024	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$4,628,320	\$0,000	\$1,157,080	\$0,000	\$5,785,400
CST		2024	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$2,775,928	\$0,000	\$693,982	\$0,000	\$3,469,910
				\$16,113,157	\$0,000	\$17,072,640	\$0,000	\$33,185,797

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FN-30	8	СНАТТАН	HOOCHEE GREENWAY	Jurisdiction Fulton		Existing	Planned Length (mi.) Network Year
001781	5	FROM ABBO	OTTS BRIDGE ROAD TO CAULEY CREEK PARK	Sponsor City of	f Johns Creek	N/A	N/A 1.3	
Progra	mmed			Service Type Last Mile Connect Trails	ivity / Sidepaths ar	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$560,000	\$0,000	\$140,000	\$0,000	\$700,000
PE	AUTH	2023	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$320,000	\$0,000	\$80,000	\$0,000	\$400,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	\$100,000
CST		2026	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$2,800,000	\$0,000	\$700,000	\$0,000	\$3,500,000
_				\$3,680,000	\$0,000	\$1,020,000	\$0,000	\$4,700,000
FN-30	9	СНАТТАН	HOOCHEE GREENWAY PHASE 2	Jurisdiction Fulton	County (North)	Existing	Planned Length (mi.) Network Year
001964	0	FROM ROGI	ERS BRIDGE ROAD TO MCGINNIS FERRY ROAD	Sponsor City of	f Johns Creek	N/A	N/A 2.9	160
Progra	mmed			Service Type Last Mile Connect Trails	ivity / Sidepaths ar	Analysis Exempt fro (40 CFR 9)	om Air Quality Analysi 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$10,000,000	\$0,000	\$10,000,000
_			·	\$1,200,000	\$0,000	\$10,800,000	\$0,000	\$12,000,000

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FN-34	I8A	HOPEWE	ELL ROAD BRIDGE UPGRADE	Jurisdiction Fulton	County (North)	Existing	Planned Length (
001658	10	AT CHICKE	N CREEK	Sponsor GDOT		2	2 0.40	TBD
Progra	ımmed			Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro	om Air Quality Analysi	s LCI
						(40 CFR 9	3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$760,000	\$190,000	\$0,000	\$0,000	\$950,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	\$100,000
ROW		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$160,000	\$40,000	\$0,000	\$0,000	\$200,000
UTL		2026	Surface Transportation Block Grant Program (STBG) Flexible	\$9,600	\$2,400	\$0,000	\$0,000	\$12,000
CST		2026	Surface Transportation Block Grant Program (STBG) Flexible	\$2,560,000	\$640,000	\$0,000	\$0,000	\$3,200,000
_				\$3,489,600	\$872,400	\$100,000	\$0,000	\$4,462,000
FN-34	18B	BIRMING	GHAM ROAD BRIDGE UPGRADE	Jurisdiction Fulton	County (North)	Existing	Planned Length (mi.) Network Year
001658	1	AT CHICKE	N CREEK TRIBUTARY	Sponsor GDOT Service Type		2 Analysis	2 0.40	
Progra	nmed			Roadway / Bridge	e Upgrade		om Air Quality Analysi 3)	S LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$540,000	\$135,000	\$0,000	\$0,000	\$675,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$75,000	\$0,000	\$75,000
ROW		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$120,000	\$30,000	\$0,000	\$0,000	\$150,000
UTL		2026	Surface Transportation Block Grant Program (STBG) Flexible	\$64,000	\$16,000	\$0,000	\$0,000	\$80,000
CST		2026	Surface Transportation Block Grant Program (STBG) Flexible	\$2,000,000	\$500,000	\$0,000	\$0,000	\$2,500,000
_		1		\$2,724,000	\$681,000	\$75,000	\$0,000	\$3,480,000

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FN-34	18C	FREEMAI	NVILLE ROAD BRIDGE UPGRADE	Jurisdiction Fultor	County (North)	Existing	Planned Length (mi.) Network Year
001658	32	AT COOPER	R SANDY CREEK	Sponsor GDOT	•	2	2 0.40	
Progra	nmed			Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$540,000	\$135,000	\$0,000	\$0,000	\$675,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$75,000	\$0,000	\$75,000
ROW		2024	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$120,000	\$30,000	\$0,000	\$0,000	\$150,000
UTL		2025	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$64,000	\$16,000	\$0,000	\$0,000	\$80,000
CST		2025	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$1,600,000	\$400,000	\$0,000	\$0,000	\$2,000,000
_		J		\$2,324,000	\$581,000	\$75,000	\$0,000	\$2,980,000
FN-34	18D	WATERS	ROAD BRIDGE UPGRADE	Jurisdiction Fultor	County (North)	Existing	Planned Length (mi.) Network Year
001659	9	AT LONG II	NDIAN CREEK	Sponsor GDOT Service Type	•	2 Analysis	2 0.40	
Progra	nmed			Roadway / Bridge	e Upgrade	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$760,000	\$190,000	\$0,000	\$0,000	\$950,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	\$100,000
ROW		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$160,000	\$40,000	\$0,000	\$0,000	\$200,000
UTL		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$96,000	\$24,000	\$0,000	\$0,000	\$120,000
CST		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$2,000,000	\$500,000	\$0,000	\$0,000	\$2,500,000
_		-	•	\$3,016,000	\$754,000	\$100,000	\$0,000	\$3,870,000

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FN-349		BUICE R	OAD BRIDGE REPLACEMENT	Jurisdiction Fulton County (North) Existing			Planned Length (
001783	0	AT JOHNS	CREEK	Sponsor City of	f Johns Creek	N/A	N/A N/A	TBD
Progra	mmed]		Service Type Roadway / Bridge	Roadway / Bridge Upgrade Exempt from Air Quality Analy (40 CFR 93)			LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$400,000	\$0,000	\$100,000	\$0,000	\$500,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$550,000	\$0,000	\$550,000
ROW		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$400,000	\$0,000	\$100,000	\$0,000	\$500,000
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$210,000	\$0,000	\$210,000
CST		2025	Transportation Funding Act (HB 170)	\$0,000	\$1,750,000	\$0,000	\$0,000	\$1,750,000
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,620,000	\$0,000	\$405,000	\$0,000	\$2,025,000
_				\$2,420,000	\$1,750,000	\$1,365,000	\$0,000	\$5,535,000
FN-35			POINT ALPHA LINK TRAIL NES BRIDGE ROAD AND NORTHWINDS PARKWAY TO ENCORE PARKWAY	Jurisdiction Fulton Sponsor City of		Existing N/A	Planned Length (i	TBD
Progra	mmed	1		Service Type	ivity / Sidepaths ar	Analysis Exempt fro	om Air Quality Analysis	LCI X
				Trails		(40 CFR 9:		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$400,000	\$0,000	\$400,000
UTL		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$6,000,000	\$0,000	\$6,000,000
_		•	1	\$1,000,000	\$0,000	\$7,150,000	\$0,000	\$8,150,000

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FN-3	51	I-285 IN	NOVATIVE INTERCHANGE STUDY	Jurisdiction Fulton	County (North)	Existing	Planned Length (ni.) Network Year
00197	92	AT ROSWEL	L ROAD	- Sponsor GDOT		N/A	N/A N/A	
Progra	ammed]		Other / Scoping		Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	National Highway Performance Program (NHPP)	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
SCP		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$600,000	\$0,000	\$150,000	\$0,000	\$750,000
				\$1,000,000	\$100,000	\$150,000	\$0,000	\$1,250,000
EN 2	F2	POSWELL	L DOAD MODILL FND DOUL EVADD	Jurisdiction Eulton	County (North)			
		FROM ROSV	L ROAD NORTH END BOULEVARD WELL ROAD, BETWEEN DUNWOODY PLACE (SOUTHERN LIMIT) TO THE OCHEE RIVER (NORTHERN LIMIT)	Jurisdiction Fulton Sponsor City of	, , ,	Existing 0	Planned Length (i	ni.) Network Year TBD
00197		FROM ROSV			Sandy Springs	0 Analysis	2 0.5	TBD
00197	93	FROM ROSV	WELL ROAD, BETWEEN DUNWOODY PLACE (SOUTHERN LIMIT) TO THE	Sponsor City of	Sandy Springs	O Analysis Exempt fro	2 0.5	LCI
001979 Progra	93 ammed	FROM ROSN CHATTAHO	WELL ROAD, BETWEEN DUNWOODY PLACE (SOUTHERN LIMIT) TO THE OCHEE RIVER (NORTHERN LIMIT)	Sponsor City of Service Type Roadway / Operat	Sandy Springs	Analysis Exempt fro (40 CFR 93	2 0.5	LCI Flex
001979 Progra	eammed Status	FROM ROSN CHATTAHO	WELL ROAD, BETWEEN DUNWOODY PLACE (SOUTHERN LIMIT) TO THE OCHEE RIVER (NORTHERN LIMIT) Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Roadway / Operat	Sandy Springs cions & Safety State	Analysis Exempt fro (40 CFR 93	2 0.5 om Air Quality Analysis 3) Bonds	LCI Flex Total
Progra	eammed Status	FROM ROSN CHATTAHOO Year 2023	WELL ROAD, BETWEEN DUNWOODY PLACE (SOUTHERN LIMIT) TO THE OCHEE RIVER (NORTHERN LIMIT) Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Sponsor City of Service Type Roadway / Operat Federal \$960,000	Sandy Springs cions & Safety State \$0,000	Analysis Exempt fro (40 CFR 93 Local \$240,000	2 0.5 m Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$1,200,000
Progra	eammed Status	FROM ROSN CHATTAHOO Year 2023 2027	WELL ROAD, BETWEEN DUNWOODY PLACE (SOUTHERN LIMIT) TO THE OCHEE RIVER (NORTHERN LIMIT) Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Local Jurisdiction/Municipality Funds	Sponsor City of Service Type Roadway / Operat Federal \$960,000 \$0,000	Sandy Springs State \$0,000	Analysis Exempt fro (40 CFR 93) Local \$240,000 \$1,600,000	2 0.5 m Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$1,200,000 \$1,600,000

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001961 Progra		CITY OF	ALPHARETTA BUS SHELTER @ 3 LOCATIONS	Sponsor City of Service Type Transit / Bus Cap	f Alpharetta	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A Dom Air Quality Analysis	TBD ICT
Ī	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$20,000	\$0,000	\$20,000
ROW		2024	Congressionally Directed Spending - FY 2022	\$25,000	\$0,000	\$6,250	\$0,000	\$31,250
CST		2024	Congressionally Directed Spending - FY 2022	\$125,000	\$0,000	\$31,250	\$0,000	\$156,250
				\$150,000	\$0,000	\$57,500	\$0,000	\$207,500
N/A Progra	ammed	BIG CREE	EK GREENWAY COMMUNITY CONNECTIVITY STUDY	Sponsor City of Service Type Other / Planning		N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	TBD ICT
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Reconnecting Communities Pilot (RCP) Grant - FY 2022	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
	_			\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
FN-SA	AP-A	SAFE STR	REETS AND ROADS FOR ALL STUDY	Jurisdiction Fulton Sponsor City of		Existing N/A	Planned Length (TBD
				Service Type		Analysis		LCI
Progra	ammed			Other / Planning		Exempt fro (40 CFR 93	om Air Quality Analysi: 3)	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Safe Streets and Roads for All	\$200,000	\$0,000	\$50,000	\$0,000	\$250,000
				\$200,000	\$0,000	\$50,000	\$0,000	\$250,000

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N/A Programmed SCP		SANDY SPRINGS SAFETY ACTION PLAN			7		Existing Planned Length (mi. N/A N/A N/A Analysis Exempt from Air Quality Analysis (40 CFR 93)	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Safe Streets and Roads for All	\$360,000	\$0,000	\$90,000	\$0,000	\$450,000
_		•	•	\$360,000	\$0,000	\$90,000	\$0,000	\$450,000
FS-20			ULTON SCENIC BYWAY MULTI-USE TRAIL - PHA	Sponsor Chatt		Existing N/A	Planned Length N/A 3.1	TBD
FS-20			ULTON SCENIC BYWAY MULTI-USE TRAIL - PHA	Sponsor Chatt		N/A	•	TBD
	3			Sponsor Chatt		N/A Analysis	N/A 3.1	TBD
000964	3			Sponsor Chatt Service Type Last Mile Connect	ahoochee Hills	N/A Analysis Exempt fro	N/A 3.1	TBD
000964	3 mmed	FROM COCH	HRAN MILL PARK TO PHILLIPS ROAD	Sponsor Chatt Service Type Last Mile Connect Trails	ahoochee Hills	N/A Analysis Exempt fro (40 CFR 9:	N/A 3.1 Dom Air Quality Analys 3)	is LCI Flex
000964	3 mmed Status	FROM COCH	HRAN MILL PARK TO PHILLIPS ROAD Fund Type	Sponsor Chatt Service Type Last Mile Connect Trails Federal	ahoochee Hills tivity / Sidepaths a	N/A Analysis Exempt fro (40 CFR 9)	N/A 3.1 Dom Air Quality Analys 3) Bonds	is LCI Flex Total

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FS-21	5	WELCOM	IE ALL ROAD INTERSECTION AND REALIGNMENT	Jurisdiction Fulton	County (South)	Existing N/A	Planned Length (n	ni.) Network Year
001799	3	AT SR 6 (C	AMP CREEK PARKWAY)	Point		N/A	N/A N/A	
Progra	mmed			Service Type Roadway / Operations & Safety		Exempt from Air Quality Analysis (40 CFR 93)		LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$280,000	\$0,000	\$70,000	\$0,000	\$350,000
PE		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$566,822	\$0,000	\$141,706	\$0,000	\$708,528
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$77,000	\$0,000	\$77,000
UTL		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$155,000	\$0,000	\$155,000
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$4,635,054	\$0,000	\$1,158,764	\$0,000	\$5,793,818
_				\$5,481,876	\$0,000	\$1,602,470	\$0,000	\$7,084,346
FS-23	5	NEW HO	PE ROAD PEDESTRIAN FACILITIES	Jurisdiction Fulton Sponsor City of	, ,	Existing N/A	Planned Length (n	ni.) Network Year
001263	7	FROM SR 1	66 (CAMPBELLTON ROAD) TO DANFORTH ROAD	Service Type	Journ Lacon	Analysis	N/A	_
Progra	mmed			Last Mile Connecti Facility	ivity / Pedestrian		om Air Quality Analysis 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2013	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$126,247	\$0,000	\$126,247
ROW	AUTH	2017	STP - Urban (>200K) (ARC)	\$603,628	\$0,000	\$1,586,372	\$0,000	\$2,190,000
UTL		2024	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$237,073	\$0,000	\$59,268	\$0,000	\$296,341
CST		2024	Carbon Reduction Program - Urbanized Areas With Population Over 200K	\$3,649,353	\$0,000	\$1,040,041	\$0,000	\$4,689,394
_				\$4,490,054	\$0,000	\$2,811,928	\$0,000	\$7,301,982

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Programmed		SR/14 US 29 BRIDGE UPGRADE AT CSX RAIL LINE 2.6 MILES NORTHEAST OF UNION CITY		Sponsor GDOT Service Type Roadway / Bridge Upgrade		Existing	Planned Length (m	TBD
						2 Analysis		
						Exempt from Air Quality Analysis (40 CFR 93)		LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	National Highway System	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
ROW	AUTH	2022	National Highway Performance Program (NHPP)	\$2,336,000	\$584,000	\$0,000	\$0,000	\$2,920,000
UTL		2024	National Highway Performance Program (NHPP)	\$757,268	\$189,317	\$0,000	\$0,000	\$946,585
CST		2024	National Highway Performance Program (NHPP)	\$6,634,142	\$1,658,536	\$0,000	\$0,000	\$8,292,678
_		J		\$10,527,410	\$2,631,853	\$0,000	\$0,000	\$13,159,263
FS-28	6C	CR 1529	/COCHRAN ROAD @ CAMP CREEK	Jurisdiction Fulton	, , ,	Existing	Planned Length (1111.)
001553	0	CR 1529	/COCHRAN ROAD @ CAMP CREEK	Sponsor City of	f South Fulton	N/A Analysis	N/A 0.4	TBD
001553		CR 1529	/COCHRAN ROAD @ CAMP CREEK	Sponsor City of	f South Fulton	N/A Analysis	N/A 0.4	TBD
001553	0	CR 1529	C/COCHRAN ROAD @ CAMP CREEK Fund Type	Sponsor City of	f South Fulton	N/A Analysis Exempt from	N/A 0.4	LCI _
001553	0 mmed			Sponsor City of Service Type Roadway / Bridge	f South Fulton	N/A Analysis Exempt fro (40 CFR 9)	N/A 0.4 om Air Quality Analysis 3)	TBD LCI Flex
	0 mmed Status	Year	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Roadway / Bridge Federal	f South Fulton e Upgrade State	N/A Analysis Exempt fro (40 CFR 9:	N/A 0.4 Dom Air Quality Analysis 3) Bonds	TBD LCI Flex Total
Progra	0 mmed Status	Year 2017	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Roadway / Bridge Federal \$240,000	f South Fulton e Upgrade State \$0,000	N/A Analysis Exempt fro (40 CFR 9) Local \$60,000	N/A 0.4 om Air Quality Analysis 3) Bonds \$\phi_{0,000}	TBD LCI Flex Total \$300,000
Progra	o mmed Status AUTH	Year 2017 2021	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Roadway / Bridge Federal \$240,000 \$217,802	State \$0,000	N/A Analysis Exempt fro (40 CFR 9) Local \$60,000 \$54,450	N/A 0.4 Om Air Quality Analysis 3) Bonds \$0,000	TBD LCI Flex Total \$300,000 \$272,252
Progra PE PE ROW	o mmed Status AUTH	Year 2017 2021 2022	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Roadway / Bridge Federal \$240,000 \$217,802 \$120,000	State	N/A Analysis Exempt from (40 CFR 9) Local \$60,000 \$54,450 \$30,000	N/A 0.4 Om Air Quality Analysis 3) Bonds \$0,000 \$0,000	TBD LCI Flex Total \$300,000 \$272,252 \$150,000

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FS-28	8	SR 279 (279 (OLD NATIONAL HIGHWAY) SIDEWALKS - PHASE II M FLAT SHOALS ROAD TO JONESBORO ROAD	Jurisdiction Fulton	, , ,	Existing	Planned Length (TBD
001562	4	FROM FLAT	SHOALS ROAD TO JONESBORO ROAD	- Sponsor City of	South Fulton	N/A	N/A N/A	
Progra	mmed			Service Type Last Mile Connectivity / Pedestrian Facility		Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
ROW	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$504,000	\$0,000	\$126,000	\$0,000	\$630,000
UTL		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$160,000	\$0,000	\$40,000	\$0,000	\$200,000
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,413,000	\$0,000	\$1,062,000	\$0,000	\$4,475,000
_		•		\$4,077,000	\$0,000	\$1,228,000	\$0,000	\$5,305,000
FS-34	8	BETHSA	IDA ROAD BRIDGE UPGRADE	Jurisdiction Fulton	County (South)	Existing	Planned Length (
		BETHSAI AT MORNIN		Sponsor GDOT	County (South)	2	Planned Length (2 0.40	TBD
001660	5				, , ,	2 Analysis	2 0.40	TBD
001660	5			Sponsor GDOT Service Type	, , ,	2 Analysis Exempt fro	2 0.40	TBD
001660	5 mmed	AT MORNII	NG CREEK	Sponsor GDOT Service Type Roadway / Bridge	Upgrade	Analysis Exempt fro (40 CFR 93)	2 0.40 om Air Quality Analysis	TBD LCI S
001660 Progra	mmed Status	AT MORNII	NG CREEK Fund Type	Sponsor GDOT Service Type Roadway / Bridge Federal	Upgrade State	Analysis Exempt fro (40 CFR 93	2 0.40 om Air Quality Analysis 3) Bonds	LCI Flex Total
001660 Progra	mmed Status	AT MORNII	Fund Type Surface Transportation Block Grant (STBG) Program Flex (GDOT)	Sponsor GDOT Service Type Roadway / Bridge Federal \$520,000	Upgrade State \$130,000	Analysis Exempt fro (40 CFR 93	2 0.40 om Air Quality Analysis 3) Bonds \$0,000	TBD LCI Flex Total \$650,000
ROW	mmed Status	AT MORNII Year	Fund Type Surface Transportation Block Grant (STBG) Program Flex (GDOT) Local Jurisdiction/Municipality Funds	Sponsor GDOT Service Type Roadway / Bridge Federal \$520,000 \$0,000	Upgrade State \$130,000 \$0,000	Analysis Exempt fro (40 CFR 93 Local \$0,000 \$50,000	2 0.40 om Air Quality Analysis Bonds \$0,000	TBD LCI Flex Total \$650,000 \$50,000
Progra PE ROW ROW	mmed Status	Year 2021 2024 2024	Fund Type Surface Transportation Block Grant (STBG) Program Flex (GDOT) Local Jurisdiction/Municipality Funds Surface Transportation Block Grant Program (STBG) Flexible	Sponsor GDOT Service Type Roadway / Bridge Federal \$520,000 \$0,000 \$80,000	Upgrade	2 Analysis Exempt fro (40 CFR 93 Local \$0,000 \$50,000	2 0.40 m Air Quality Analysis Bonds \$0,000 \$0,000	TBD LCI Flex Total \$650,000 \$50,000

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FS-34	9		NDUSTRIAL BOULEVARD PEDESTRIAN ENHANCEMENTS RSECTION IMPROVEMENT	Jurisdiction Fulton		Existing	Planned Length (TBD
001799	5	FROM LAKEV	IEW COURT TO WESTPARK PLACE		f South Fulton,Fulton trial Boulevard CID	N/A	N/A N/A	
Progra	mmed			Service Type Last Mile Connect Facility	ivity / Pedestrian	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$280,000	\$0,000	\$70,000	\$0,000	\$350,000
UTL		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$40,000	\$0,000	\$10,000	\$0,000	\$50,000
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,560,000	\$0,000	\$640,000	\$0,000	\$3,200,000
_		•	,	\$2,880,000	\$0,000	\$720,000	\$0,000	\$3,600,000
FS-35	0	SR 92 (CA	MPBELLTON-FAIRBURN ROAD) CONTINUOUS FLOW ANGE	Jurisdiction Fulton Sponsor GDOT		Existing 4	Planned Length (mi.) Network Year
001408	1	AT AT SR 14	ALT (SOUTH FULTON PARKWAY)	Service Type		Analysis	4 0.0	
Progra	mmed			Roadway / Opera	tions & Safety	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$100,000	\$0,000	\$0,000	\$100,000
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$720,000	\$180,000	\$0,000	\$0,000	\$900,000
ROW		2028	National Highway Performance Program (NHPP)	\$5,760,000	\$1,440,000	\$0,000	\$0,000	\$7,200,000
CST		LR 2029-2030	General Federal Aid 2029-2050	\$8,000,000	\$2,000,000	\$0,000	\$0,000	\$10,000,000
_				\$14,480,000	\$3,720,000	\$0,000	\$0,000	\$18,200,000

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00197 Progr		CITY OF	EAST POINT RESURFACING PROGRAM	Jurisdiction Fulton Sponsor City of Service Type Roadway / Mainte	East Point	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A 7.6	LCI _
								Flex
CST	Status	Year 2024	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Federal \$3,200,000	State \$0,000	Local \$800,000	Bonds \$0,000	*4,000,000
		J	_1`	\$3,200,000	\$0,000	\$800,000	\$0,000	\$4,000,000
			INT MULTIMODAL PATH MAN BERRY DRIVE/BOBBY BROWN PARKWAY FROM SUMNER PARK TO IVENUE	Jurisdiction Fulton Sponsor City of Service Type		Existing N/A Analysis	Planned Length (ТВО
00198 Progr		FROM NOR	MAN BERRY DRIVE/BOBBY BROWN PARKWAY FROM SUMNER PARK TO	Sponsor City of		N/A Analysis	N/A 2.8	TBD
00198	886	FROM NOR	MAN BERRY DRIVE/BOBBY BROWN PARKWAY FROM SUMNER PARK TO	Sponsor City of Service Type Last Mile Connecti	East Point	N/A Analysis Exempt fro	N/A 2.8	TBD
00198	ammed Status	FROM NOR VIRGINIA A	MAN BERRY DRIVE/BOBBY BROWN PARKWAY FROM SUMNER PARK TO IVENUE	Sponsor City of Service Type Last Mile Connecti Trails	East Point vity / Sidepaths an	N/A Analysis Exempt fro (40 CFR 93)	N/A 2.8 om Air Quality Analysi 3)	LCI Flex
00198	rammed Status	FROM NOR VIRGINIA A	MAN BERRY DRIVE/BOBBY BROWN PARKWAY FROM SUMNER PARK TO EVENUE Fund Type	Sponsor City of Service Type Last Mile Connecti Trails Federal	East Point vity / Sidepaths an State	N/A Analysis Exempt fro (40 CFR 93	N/A 2.8 om Air Quality Analysi Bonds	S LCI Flex Total
00198 Progr	rammed Status	FROM NOR VIRGINIA A Year 2024	MAN BERRY DRIVE/BOBBY BROWN PARKWAY FROM SUMNER PARK TO AVENUE Fund Type Congressionally Directed Spending - FY 2023	Sponsor City of Service Type Last Mile Connecti Trails Federal \$1,750,000	East Point vity / Sidepaths an State \$0,000	N/A Analysis Exempt fro (40 CFR 93 Local \$437,500	N/A 2.8 Om Air Quality Analysi Bonds \$0,000	TBD LCI Flex Total \$2,187,500

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FS-AR	R-182	I-85 SOU	ITH INTERCHANGE IMPROVEMENTS	MPROVEMENTS Jurisdiction Regional - Southwest Existing Planned Lower		Existing	Planned Length	(mi.) Network Year
000784	1	AT SR 74 (S	SENOIA ROAD)				Var 0.4	
Progra	mmed					. ,	LCI	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2011	National Highway System	\$40,000	\$10,000	\$0,000	\$0,000	\$50,000
PE	AUTH	2012	National Highway System	\$1,170,702	\$292,675	\$0,000	\$0,000	\$1,463,377
PE	AUTH	2016	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$681,600	\$170,400	\$0,000	\$0,000	\$852,000
PE	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$150,000	\$37,500	\$0,000	\$0,000	\$187,500
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$459,973	\$114,993	\$0,000	\$0,000	\$574,966
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$200,000	\$50,000	\$0,000	\$0,000	\$250,000
ROW	AUTH	2019	National Highway Performance Program (NHPP)	\$13,355,090	\$3,338,773	\$0,000	\$0,000	\$16,693,863
ROW	AUTH	2020	National Highway Performance Program (NHPP)	\$10,932,910	\$2,733,227	\$0,000	\$0,000	\$13,666,137
UTL		2025	National Highway Performance Program (NHPP)	\$326,852	\$81,713	\$0,000	\$0,000	\$408,565
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$16,094,238	\$4,023,559	\$0,000	\$0,000	\$20,117,797
CST	_	2025	National Highway Freight Program (NHFP)	\$28,400,000	\$7,100,000	\$0,000	\$0,000	\$35,500,000
_				\$71,811,365	\$17,952,840	\$0,000	\$0,000	\$89,764,205

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Jurisdiction Regional - Southwest

FS-AR-183

UTL

CST

2024

2024

I-85 SOUTH INTERCHANGE IMPROVEMENTS

Transportation Funding Act (HB 170)

Transportation Funding Act (HB 170)

F5-AF	K-183] 1-85 500	JIH INTERCHANGE IMPROVEMENTS	Julistiction Regio		Existing		Length (mi.)	Network Year 2030
000784		AT SR 138	(JONESBORO ROAD)	Sponsor GDOT Service Type		Analysis	6	1.9	ıcı 🗆
Progra	ammed			Roadway / Interd	change Capacity	Conformity	gion's Air Qualit y Analysis	ty	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	s L	Total
PE	AUTH	2014	National Highway System	\$2,523,703	\$630,926	\$0,000	\$0,000)	\$3,154,629
PE	AUTH	2019	National Highway Performance Program (NHPP)	\$160,000	\$40,000	\$0,000	\$0,000	Э	\$200,000
PE	AUTH	2021	STATE (40304)	\$0,000	\$1,000,000	\$0,000	\$0,000	Э	\$1,000,000
ROW	AUTH	2021	National Highway Performance Program (NHPP)	\$11,392,000	\$2,848,000	\$0,000	\$0,000	ə	\$14,240,000
UTL		2028	National Highway Performance Program (NHPP)	\$1,847,491	\$461,873	\$0,000	\$0,000	5	\$2,309,364
CST		2028	National Highway Performance Program (NHPP)	\$35,726,412	\$8,931,603	\$0,000	\$0,000	5	\$44,658,015
				\$51,649,606	\$13,912,402	\$0,000	\$0,000	0	\$65,562,008
FT-00)1D	SR 9 (AT	LANTA HIGHWAY): SEGMENT 4 - WIDENING	Jurisdiction Forsy	th County	Existing	Planned L	.enath (mi.)	Network Year
				Jurisdiction Forsy		Existing 2	Planned L	Length (mi.) 2.9	Network Year 2030
FT-00			41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD						2030
121690		FROM SR 1	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD	Sponsor GDOT		2 Analysis	4 gion's Air Qualit	2.9	
121690)-	FROM SR 1	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD	Sponsor GDOT		2 Analysis In the Reg	4 gion's Air Qualit	2.9	2030
121690)- ammed	FROM SR 1- HIGHWAY)	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD	Sponsor GDOT Service Type Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	4 gion's Air Qualit y Analysis	2.9 ity	LCI Flex
121690 Progra	ammed Status	FROM SR 1 HIGHWAY)	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD Fund Type	Service Type Roadway / Gener	ral Purpose Capacity	Analysis In the Reg Conformity	4 gion's Air Qualit y Analysis Bonds	2.9	LCI Flex Total
121690 Progra	ammed Status AUTH	FROM SR 1 HIGHWAY) Year 1992	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD Fund Type STP - Rural	Sponsor GDOT Service Type Roadway / Gener Federal \$510,026	State \$127,507	Analysis In the Reg Conformity Local \$0,000	gion's Air Quality Analysis Bonds \$0,000	2.9	2030 LCI Flex Total \$637,533
Progra	Status AUTH AUTH	FROM SR 1 HIGHWAY) Year 1992 1992	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD Fund Type STP - Rural STP - Statewide Flexible (GDOT)	Sponsor GDOT Service Type Roadway / Gener Federal \$510,026 \$2,896,054	State \$127,507 \$724,014	Analysis In the Reg Conformity Local \$0,000	gion's Air Quality Analysis Bonds \$0,000	2.9 s	2030 LCI Flex Total \$637,533 \$3,620,068
Progra	Status AUTH AUTH AUTH	FROM SR 1- HIGHWAY) Year 1992 1992 2013	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD Fund Type STP - Rural STP - Statewide Flexible (GDOT) STP - Urban (>200K) (ARC)	Sponsor GDOT	State \$127,507 \$724,014 \$200,000	2 Analysis In the Reg Conformity Local \$0,000 \$0,000	4 gion's Air Quality Analysis Bonds \$0,000 \$0,000	2.9	Total \$637,533 \$3,620,068 \$1,000,000
Progra PE PE PE PE PE	Status AUTH AUTH AUTH AUTH	FROM SR 1- HIGHWAY) Year 1992 1992 2013 2020	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD Fund Type STP - Rural STP - Statewide Flexible (GDOT) STP - Urban (>200K) (ARC) Transportation Funding Act (HB 170)	Sponsor GDOT	State \$127,507 \$724,014 \$200,000 \$80,542	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000	4 gion's Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	2.9 sty e e e e e e e e e e e e e	2030 LCI Flex Total \$637,533 \$3,620,068 \$1,000,000 \$80,542
Progra PE PE PE PE ROW	Status AUTH AUTH AUTH AUTH AUTH AUTH AUTH	FROM SR 1- HIGHWAY) Year 1992 1992 2013 2020 1997	41 (PEACHTREE PARKWAY / BETHELVIEW ROAD) TO SR 20 (BUFORD Fund Type STP - Rural STP - Statewide Flexible (GDOT) STP - Urban (>200K) (ARC) Transportation Funding Act (HB 170) State Right-of-Way Funds	Sponsor GDOT	State \$127,507 \$724,014 \$200,000 \$80,542 \$250,000	2 Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	### diploid of the control of the co	2.9 s	Total \$637,533 \$3,620,068 \$1,000,000 \$80,542 \$250,000

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\$0,000

\$0,000

\$16,200,993

\$1,760,286

\$35,458,583

\$66,969,660

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$1,760,286

\$35,458,583

\$83,170,653

FT-00	3	PILGRIM	MILL ROAD MULTIUSE TRAIL	Jurisdiction Forsyt	th County	Existing	Planned Length	
001697	5	FROM HOLTZ	ZCLAW ROAD TO TIDWELL PARK	Sponsor Forsyt	th County	N/A Analysis	N/A 3	TBD
Progra	mmed			Last Mile Connectivity / Sidepaths and Trails			om Air Quality Analys 3)	is LCI
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Federal Lands Access Program	\$221,388	\$0,000	\$118,612	\$0,000	\$340,000
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$281,492	\$0,000	\$70,373	\$0,000	\$351,865
ROW		2024	Federal Lands Access Program	\$1,868,000	\$0,000	\$467,000	\$0,000	\$2,335,000
CST		LR 2031-2033	General Federal Aid 2029-2050	\$320,000	\$0,000	\$80,000	\$0,000	\$400,000
CST		LR 2031-2033	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4,904,813	\$0,000	\$4,904,813
_				\$2,690,880	\$0,000	\$5,640,798	\$0,000	\$8,331,678
ET-03	0	POST POA	AD WIDENING	Jurisdiction Forsy	th County			
FT-03			AD WIDENING ATLANTA HIGHWAY) TO KELLY MILL ROAD	Jurisdiction Forsyl		Existing 2	Planned Length 4 3.8	2030
	5			Sponsor Forsyt		2 Analysis	4 3.8	2030
000691	5		ATLANTA HIGHWAY) TO KELLY MILL ROAD Fund Type	Sponsor Forsyt	th County	2 Analysis In the Reg	4 3.8	2030
000691	5 mmed	FROM SR 9 (A	ATLANTA HIGHWAY) TO KELLY MILL ROAD	Sponsor Forsyl Service Type Roadway / Gener	th County	Analysis In the Reg Conformity	4 3.8 ion's Air Quality Analysis	LCI Flex
000691	5 mmed Status	FROM SR 9 (ATLANTA HIGHWAY) TO KELLY MILL ROAD Fund Type	Service Type Roadway / Gener	th County Tal Purpose Capacit	Analysis In the Reg Conformity Local	4 3.8 ion's Air Quality Analysis Bonds	LCI Flex Total
000691 Progra	status AUTH	FROM SR 9 (Year 2016	ATLANTA HIGHWAY) TO KELLY MILL ROAD Fund Type Transportation Funding Act (HB 170)	Service Type Roadway / Gener Federal \$0,000	ral Purpose Capacit State \$50,000	Analysis In the Reg Conformity Local \$0,000	4 3.8 ion's Air Quality Analysis Bonds \$0,000	LCI Flex Total \$50,000
000691 Progra PE PE	Status AUTH AUTH	FROM SR 9 (Year 2016 2016	ATLANTA HIGHWAY) TO KELLY MILL ROAD Fund Type Transportation Funding Act (HB 170) Local Jurisdiction/Municipality Funds	Service Type Roadway / Gener Federal \$0,000	State \$50,000	Analysis In the Reg Conformity Local \$0,000 \$1,301,270	4 3.8 ion's Air Quality Analysis Bonds \$0,000	2030 LCI Flex Total \$50,000 \$1,301,270
Progra PE PE PE	Status AUTH AUTH AUTH	FROM SR 9 (Year	ATLANTA HIGHWAY) TO KELLY MILL ROAD Fund Type Transportation Funding Act (HB 170) Local Jurisdiction/Municipality Funds Transportation Funding Act (HB 170)	Sponsor Forsyl Service Type Roadway / Gener Federal \$0,000 \$0,000	State \$50,000 \$80,000	Analysis In the Reg Conformity Local \$0,000 \$1,301,270 \$0,000	4 3.8 ion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$50,000 \$1,301,270 \$80,000
Progra PE PE PE PE PE	Status AUTH AUTH AUTH AUTH	FROM SR 9 (a) Year	ATLANTA HIGHWAY) TO KELLY MILL ROAD Fund Type Transportation Funding Act (HB 170) Local Jurisdiction/Municipality Funds Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	Sponsor Forsyl	State \$50,000 \$80,000 \$75,000	Analysis In the Reg Conformity Local \$0,000 \$1,301,270 \$0,000 \$0,000	4 3.8 ion's Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000	2030 LCI Flex Total \$50,000 \$1,301,270 \$80,000 \$75,000
Progra PE PE PE PE ROW	Status AUTH AUTH AUTH AUTH	FROM SR 9 (A) Year 2016 2016 2019 2021 2023	Fund Type Transportation Funding Act (HB 170) Local Jurisdiction/Municipality Funds Transportation Funding Act (HB 170) Transportation Funding Act (HB 170) Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	Sponsor Forsyl	State \$50,000 \$80,000 \$75,000 \$21,193,560	Analysis In the Reg Conformity Local \$0,000 \$1,301,270 \$0,000 \$0,000 \$0,000	4 3.8 ion's Air Quality y Analysis Bonds \$0,000 \$0,000 \$0,000 \$0,000 \$0,000	Total \$50,000 \$1,301,270 \$80,000 \$75,000 \$21,193,560

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FT-06	0	SR 369 (MATT HIGHWAY) BRIDGE REPLACEMENT	Jurisdiction	th County	Existing	Planned Length	(mi.) Network Year
001362		AT SETTING	GDOWN CREEK	Sponsor GDO		2 Analysis	2 0.	4
Progra	ımmed			Roadway / Bridg	e Upgrade	Exempt fro (40 CFR 93	om Air Quality Analy 3)	sis Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	STP - Statewide Flexible (GDOT)	\$412,000	\$103,000	\$0,000	\$0,000	\$515,000
ROW	AUTH	2018	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$464,000	\$116,000	\$0,000	\$0,000	\$580,000
CST	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$4,440,377	\$1,110,094	\$0,000	\$0,000	\$5,550,471
_		•			\$1,329,094	\$0,000	\$0,000	\$6,645,471
FT-06	1 A	SR 20 (C	ANTON HIGHWAY / CUMMING HIGHWAY) WIDENING	Jurisdiction Regio		Existing	Planned Length	2030
000286			: :69 (HIGHTOWER ROAD) IN CHEROKEE COUNTY TO SR 371 (POST ROAD)	Sponsor GDO		2 Analysis	6 6.	2030
000286	2	FROM SR 3	: :69 (HIGHTOWER ROAD) IN CHEROKEE COUNTY TO SR 371 (POST ROAD)	Sponsor GDO	Г	2 Analysis In the Reg	6 6.	2030 3
000286	2 nmmed	FROM SR 3 IN FORSYT	669 (HIGHTOWER ROAD) IN CHEROKEE COUNTY TO SR 371 (POST ROAD) H COUNTY	Sponsor GDO' Service Type Roadway / Gene	ral Purpose Capacity	Analysis In the Reg Conformity	6 6.	2030 3 LCI Flex
000286	nmmed Status	FROM SR 3 IN FORSYT	69 (HIGHTOWER ROAD) IN CHEROKEE COUNTY TO SR 371 (POST ROAD) H COUNTY Fund Type	Sponsor GDO' Service Type Roadway / Gene	ral Purpose Capacity	Analysis In the Reg Conformity	6 6. ion's Air Quality Analysis Bonds	2030 LCI Flex Total
000286 Progra	2 smmed Status AUTH	FROM SR 3 IN FORSYT Year 2004	69 (HIGHTOWER ROAD) IN CHEROKEE COUNTY TO SR 371 (POST ROAD) H COUNTY Fund Type STP - Statewide Flexible (GDOT)	Sponsor GDO Service Type Roadway / Gene Federal \$2,336,449	ral Purpose Capacity State \$584,112	Analysis In the Reg Conformity Local \$0,000	6 6. ion's Air Quality / Analysis Bonds \$0,000	2030 3 LCI Flex Total \$2,920,561
Progra	Status AUTH AUTH	FROM SR 3 IN FORSYT Year 2004 2014	Fund Type STP - Statewide Flexible (GDOT) National Highway Performance Program (NHPP)	Service Type Roadway / Gene Federal \$2,336,449 \$1,600,000	Tal Purpose Capacity State \$584,112 \$400,000	Analysis In the Reg Conformity Local \$0,000	6 6. ion's Air Quality Analysis Bonds \$0,000 \$0,000	2030 LCI Flex Total \$2,920,561 \$2,000,000
Progra PE PE ROW	Status AUTH AUTH	FROM SR 3 IN FORSYT Year 2004 2014 2019	Fund Type STP - Statewide Flexible (GDOT) National Highway Performance Program (NHPP) Transportation Funding Act (HB 170)	Sponsor GDO' Service Type Roadway / Gene Federal \$2,336,449 \$1,600,000 \$0,000	State \$584,112 \$400,000 \$15,153,282	Analysis In the Reg Conformity Local \$0,000 \$0,000	6 6. ion's Air Quality / Analysis Bonds \$0,000 \$0,000 \$0,000	Total \$2,920,561 \$2,000,000 \$15,153,282
Progra PE PE ROW ROW	Status AUTH AUTH	FROM SR 3 IN FORSYT Year 2004 2014 2019 2020	Fund Type STP - Statewide Flexible (GDOT) National Highway Performance Program (NHPP) Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	Sponsor GDO'	State \$584,112 \$400,000 \$15,153,282 \$444,316,718	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000	6 6. ion's Air Quality Analysis Bonds \$0,000 \$0,000 \$0,000 \$0,000	Total \$2,920,561 \$2,000,000 \$15,153,282 \$44,316,718

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FT-06	4A	COAL MC	DUNTAIN CONNECTOR PHASE I - NEW ALIGNMENT	Jurisdiction Forsyt	,	Existing 0	Planned Length (ni.) Network Year
N/A			RSECTION OF BRIDGETOWNE DRIVE AND SR 369 (BROWNS BRIDGE SETTINGDOWN ROAD	Service Type	in County	Analysis	2 0.5	
Progra	mmed			Roadway / Gener	Roadway / General Purpose Capacity In the		jion's Air Quality y Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$200,000	\$0,000	\$200,000
ROW	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$895,000	\$0,000	\$895,000
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,400,000	\$0,000	\$2,400,000
_				\$0,000	\$0,000	\$3,495,000	\$0,000	\$3,495,000
FT-06	4B	COAL MO	DUNTAIN CONNECTOR PHASE II - NEW ALIGNMENT	Jurisdiction Forsyt	th County	Existing	Planned Length (mi.) Network Year
N/A			TINGDOWN ROAD TO INTERSECTION OF COAL MOUNTAIN DRIVE AND SR IEGA HIGHWAY)	Sponsor Forsyt	th County	0 Analysis	2 0.5	2030
Progra	mmed				al Purpose Capacity		jion's Air Quality y Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$300,000	\$0,000	\$300,000
ROW	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,105,000	\$0,000	\$1,105,000
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4,500,000	\$0,000	\$4,500,000
		•	•	\$0,000	\$0,000	\$5,905,000	\$0,000	\$5,905,000

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FT-08	6	SR 369 PA	SSING LANES	Jurisdiction Forsy	th County	Existing	Planned Length (mi.) Network Year
001355	2	FROM CHERO	OKEE COUNTY LINE TO WALLACE TATUM ROAD	Sponsor Forsy	th County	2	2 3.3	
Progra	mmed			Service Type Roadway / Opera	ations & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	SAFETEA-LU Earmark	\$113,170	\$28,293	\$0,000	\$0,000	\$141,463
PE	AUTH	2016	Federal Earmark Funding	\$126,830	\$31,707	\$0,000	\$0,000	\$158,537
PE	AUTH	2016	STP - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
ROW		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$4,888,215	\$1,222,054	\$0,000	\$0,000	\$6,110,269
CST		LR 2034-2040 General Federal Aid 2029-2050		\$16,536,738	\$4,134,185	\$0,000	\$0,000	\$20,670,923
_				\$22,464,953	\$5,416,239	\$200,000	\$0,000	\$28,081,192
000368 Progra		FROM SR 371	I TO EAST OF NORTH CORNERS PARKWAY	Service Type Roadway / Gener	ral Purpose Capacity	Analysis In the Reg	4/5/6 5.2	rcī
						Comoning	Alidiysis	Flex
, F	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2006	Federal Earmark Funding	\$320,000	\$80,000	\$0,000	\$0,000	\$400,000
PE	AUTH	2006	STP - Statewide Flexible (GDOT)	\$3,128,666	\$782,167	\$0,000	\$0,000	\$3,910,833
ROW	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$8,788,537	\$0,000	\$0,000	\$8,788,537
ROW	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$16,180,971	\$0,000	\$0,000	\$16,180,971
ROW	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$16,904,745	\$0,000	\$0,000	\$16,904,745
ROW	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$10,000,000	\$0,000	\$0,000	\$10,000,000
ROW	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$9,305,747	\$0,000	\$0,000	\$9,305,747
UTL		2025	Transportation Funding Act (HB 170)	\$0,000	\$4,554,978	\$0,000	\$0,000	\$4,554,978
CST		2025	Transportation Funding Act (HB 170)	\$0,000	\$110,118,039	\$0,000	\$0,000	\$110,118,039
				\$3,448,666	\$176,715,184	\$0,000	\$0,000	\$180,163,850

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FT-33	5	SR 9 (DA	HLONEGA HIGHWAY) INTERSECTION IMPROVEMENTS	Jurisdiction Forsytl	h County	Existing	Planned Length (mi.) Network Year
001606	6	AT JEWELL	BENNETT ROAD	Sponsor Forsyti	h County	N/A	N/A N/A	
Progra	mmed			Roadway / Operat	tions & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI S
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$ 160,000	\$0,000	\$40,000	\$0,000	\$200,000
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$68,179	\$0,000	\$17,045	\$0,000	\$85,224
ROW	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$664,000	\$0,000	\$166,000	\$0,000	\$830,000
UTL		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$336,000	\$0,000	\$84,000	\$0,000	\$420,000
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,389,859	\$0,000	\$347,465	\$0,000	\$1,737,324
_		•		\$2,618,038	\$0,000	\$654,510	\$0,000	\$3,272,548
FT-33	7	SR 9 INT	ERSECTION IMPROVEMENT	Jurisdiction Forsytl	h County	Existing	Planned Length (mi.) Network Year
001979	7	AT PUNCH	HAMMOND ROAD	Sponsor Forsytl	h County	2	2 0.4	
Progra	mmed			Roadway / Operat	tions & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$160,000	\$0,000	\$40,000	\$0,000	\$200,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$160,000	\$0,000	\$40,000	\$0,000	\$200,000
CST		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$880,000	\$0,000	\$220,000	\$0,000	\$1,100,000
_		•	•	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000

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GW-0	20D	SR 20 (BU	JFORD DRIVE) WIDENING	Jurisdiction Regio		Existing	Planned Length (2033
000785	0	FROM I-85 N	IORTH TO ROCK SPRINGS ROAD	Sponsor GDO1		4	8 0.8	
Progra	ımmed]		Service Type Roadway / Gener	ral Purpose Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2022	National Highway Performance Program (NHPP)	\$60,000	\$15,000	\$0,000	\$0,000	\$75,000
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$559,962	\$139,991	\$0,000	\$0,000	\$699,953
ROW		2028	National Highway Performance Program (NHPP)	\$2,518,550	\$629,637	\$0,000	\$0,000	\$3,148,187
CST		LR 2029-2030	General Federal Aid 2029-2050	\$12,159,183	\$3,039,796	\$0,000	\$0,000	\$15,198,979
_		2020 2030 00.1014.1 00014.1 14 2020 2000		\$15,297,695	\$3,824,424	\$0,000	\$0,000	\$19,122,119
001389	3 ammed	AT HI-HOPE PROGRESSIV	ROAD (INCLUDES ACCESS CLOSING AT WIMBERLY WAY AND /E CENTER)	Sponsor GDOT Service Type Roadway / Opera		4 Analysis In the Reg	4 N/A	
						Conformity	Analysis	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$1,628,602	\$0,000	\$0,000	\$1,628,602
PE	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$1,300,000	\$0,000	\$0,000	\$1,300,000
ROW	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$10,900,000	\$0,000	\$0,000	\$10,900,000
ROW	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$10,459,000	\$0,000	\$0,000	\$10,459,000
UTL		2024	Transportation Funding Act (HB 170)	\$0,000	\$2,886,330	\$0,000	\$0,000	\$2,886,330
CST		2024	Transportation Funding Act (HB 170)	\$0,000	\$109,196,175	\$0,000	\$0,000	\$109,196,175
_		_		\$0,000	\$136,370,107	\$0,000	\$0,000	\$136,370,107

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GW-1	.84B	SR 316 -	NEW INTERCHANGE	Jurisdiction Gwinn	•	Existing	Planned Length (2030
001390)1	AT DROWN	IING CREEK ROAD	Sponsor GDOT		N/A	N/A N/A	
Progra	ammed			Service Type Roadway / Interd	Service Type Roadway / Interchange Capacity		ion's Air Quality Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$2,305,156	\$576,289	\$0,000	\$0,000	\$2,881,445
ROW		2027	National Highway Performance Program (NHPP)	\$6,554,400	\$1,638,600	\$0,000	\$0,000	\$8,193,000
CST		2028	National Highway Performance Program (NHPP)	\$33,033,800	\$8,258,450	\$0,000	\$0,000	\$41,292,250
				\$41,893,356	\$10,473,339	\$0,000	\$0,000	\$52,366,695
001389 Progra	95 ammed	AT HURRIC	NEW INTERCHANGE CANE TRAIL - INCLUDES CD SYSTEM TO FENCE ROAD	Sponsor Gwinn Service Type Roadway / Opera	nett County	Analysis In the Reg Conformity	,	LCI Flex
DE	Status	Year	Fund Type Transportation Funding Act (HB 170)	Federal	State	Local	Bonds	Total
PE	AUTH	2017	, , ,	\$0,000	\$288,800	\$0,000	\$0,000	\$288,800
PE	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$5,132,750	\$0,000	\$0,000	
ROW	AUTH	2022	Transportation Funding Act (HB 170)	\$ 0,000	\$7,780,000	\$0,000		\$5,132,750
UTL		2025	1 0 1 7	\$0,000	1 7 7		\$0,000	\$5,132,750 \$7,780,000
			Transportation Funding Act (HB 170)	\$0,000	\$1,514,431	\$0,000	\$0,000 \$0,000	
CST		2025	1 0 1 7			\$0,000 \$0,000		\$7,780,000

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GW-1	84D	FENCE R	OAD CONNECTOR - NEW ALIGNMENT	Jurisdiction Gwin	,	Existing	Planned Length	2030
001389	6	FROM FENO NORTH OF	CE ROAD TO US 29 (WINDER HIGHWAY) APPROXIMATELY 0.25 MILES SR 316	Sponsor Gwin	nett County	0 Analysis	2 0.5	
Progra	mmed			Roadway / Opera	ations & Safety		ion's Air Quality Analysis	LCI
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$168,000	\$0,000	\$0,000	\$168,000
PE	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$448,477	\$0,000	\$0,000	\$448,477
ROW	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$1,360,000	\$0,000	\$0,000	\$1,360,000
UTL		2025	Transportation Funding Act (HB 170)	\$0,000	\$722,580	\$0,000	\$0,000	\$722,580
CST		2025	Transportation Funding Act (HB 170)	\$0,000	\$6,633,722	\$0,000	\$0,000	\$6,633,722
				\$0,000	\$9,332,779	\$0,000	\$0,000	\$9,332,779
GW-1	84L	SR 316 -	NEW INTERCHANGE	Jurisdiction Gwin	nett County	Existing	Planned Length	(mi.) Network Year
001389	4	AT CEDARS	S ROAD	Sponsor GDO	Т	0	1 0.67	7
Progra	mmed			Service Type Roadway / Inter	change Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$938,800	\$0,000	\$0,000	\$938,800
PE	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$1,500,000	\$0,000	\$0,000	\$1,500,000
ROW	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$1,655,190	\$0,000	\$0,000	
UTL		2024	Transportation Funding Act (HB 170)	10.000				\$1,655,190
CST		2024	Transportation Funding Act (FIB 170)	\$0,000	\$183,049	\$0,000	\$0,000	\$1,655,190 \$183,049
		2024	Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	\$0,000	\$183,049 \$5,520,687	\$0,000 \$0,000	\$0,000 \$0,000	

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GW-2	:69	SR 124 (S	CENIC HIGHWAY) WIDENING	Jurisdiction Gwinn		Existing	Planned Length	2040
000692	!1	FROM US 78	(MAIN STREET) TO SUGARLOAF PARKWAY	Sponsor GDOT		4	6 4.3	3
Progra	nmed			Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$4,800,000	\$0,000	\$1,200,000	\$0,000	\$6,000,000
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$500,000	\$0,000	\$125,000	\$0,000	\$625,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$15,875,661	\$0,000	\$15,875,661
ROW		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$6,000,000	\$0,000	\$1,500,000	\$0,000	\$7,500,000
ALL		LR 2029-2030	Transportation Funding Act (HB 170)	\$0,000	\$30,797,779	\$0,000	\$0,000	\$30,797,779
				\$11,300,000	\$30,797,779	\$18,700,661	\$0,000	\$60,798,440
GW-3	08C	SUGARLO	AF PARKWAY EXTENSION: PHASE 3 - NEW ALIGNMENT	Jurisdiction Gwinn	,	Existing 0	Planned Length	2040
N/A		FROM I-85 1	TO PEACHTREE INDUSTRIAL BOULEVARD	Sponsor Gwinn Service Type	lett County	Analysis	4 5.0	,
Progra	mmed				al Purpose Capacity	In the Reg	ion's Air Quality	LCI L
						Conformity	Analysis	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2006	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$8,000,000	\$0,000	\$8,000,000
PE	AUTH	2023			\$0,000	\$ 5,000,000		
ROW	AUTH	2010	Local Jurisdiction/Municipality Funds	\$0,000	1.,	\$3,000,000	\$0,000	\$5,000,000
UTL			Local Jurisdiction/Municipality Funds Local Jurisdiction/Municipality Funds	\$0,000 \$0,000	\$0,000	\$8,000,000	\$0,000 \$0,000	\$5,000,000 \$8,000,000
		LR 2034-2040	1 ,			. , ,		
CST		LR 2034-2040 LR 2034-2040	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$8,000,000	\$0,000	\$8,000,000

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GW-3	48A	SR 8 BRIDGE REPLACEMENT		Jurisdiction Gwinn	,	Existing	Planned Length (mi.) Network Year
001651	9	AT JACKSO	N CREEK IN LILBURN	Sponsor GDOT		4	4 0.4	
Progra	ımmed]		Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	m Air Quality Analysi 3)	S LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$1,032,000	\$258,000	\$0,000	\$0,000	\$1,290,000
ROW		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$2,013,382	\$503,346	\$0,000	\$0,000	\$2,516,728
UTL		2027	Surface Transportation Block Grant Program (STBG) Flexible	\$307,818	\$76,954	\$0,000	\$0,000	\$384,772
CST		2027	Surface Transportation Block Grant Program (STBG) Flexible	\$6,000,000	\$1,500,000	\$0,000	\$0,000	\$7,500,000
				\$9,353,200	\$2,338,300	\$0,000	\$0,000	\$11,691,500
GW-3	48B	MARTIN	S CHAPEL ROAD BRIDGE REPLACEMENT	Jurisdiction Gwinn	,	Existing	Planned Length (TBD
001658	3	AT ALCOVY	RIVER	Sponsor GDOT	•	2	2 0.4	
Progra	ımmed]		Service Type Roadway / Bridge	e Upgrade	Exempt fro (40 CFR 93	m Air Quality Analysi 3)	S LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$760,000	\$190,000	\$0,000	\$0,000	\$950,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	
ROW		2024	<u> </u>				φ0,000	\$100,000
UTL		2026	Surface Transportation Block Grant Program (STBG) Flexible	\$160,000	\$40,000	\$0,000	\$0,000	\$100,000 \$200,000
			Surface Transportation Block Grant Program (STBG) Flexible Surface Transportation Block Grant Program (STBG) Flexible	\$160,000 \$96,000	\$40,000 \$24,000	\$0,000 \$0,000		
CST		2026	1 0 1 /			' '	\$0,000	\$200,000

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GW-3	885	NORCRO	SS TO LILBURN MULTIUSE TRAIL	Jurisdiction Gwinn		Existing	Planned Length (n	ni.) Network Year
001288	34	FROM WILL	OW TRAIL PARKWAY TO BURNS ROAD	Sponsor Gwinn	nett County	N/A	N/A 2	
Progra	ammed			Service Type Last Mile Connect Facilities	tivity / Joint Bike-Pe	Analysis Exempt fro (40 CFR 9)	om Air Quality Analysis 3)	LCI
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2014	TAP - Urban (>200K) (ARC)	\$300,000	\$0,000	\$75,000	\$0,000	\$375,000
PE	AUTH	2018	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$251,885	\$0,000	\$62,971	\$0,000	\$314,856
ROW	AUTH	2017	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$1,240,000	\$0,000	\$310,000	\$0,000	\$1,550,000
UTL	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$471,000	\$0,000	\$471,000
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,666,286	\$0,000	\$916,572	\$0,000	\$4,582,858
•				\$5,458,171	\$0,000	\$2,335,543	\$0,000	\$7,793,714
GW-3	393		OUTHBOUND IMPROVEMENTS AND WIDENING IY CARTER BOULEVARD TO GWINNETT-DEKALB COUNTY LINE	Service Type	nett County f Peachtree Corners ral Purpose Capacity	Existing 3 Analysis In the Rec	Planned Length (r 4 1.8	Network Year 2030 LCI
						Conformity		Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,016,000	\$0,000	\$1,016,000
PE		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$750,000	\$0,000	\$750,000
ROW	AUTH	2019	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,000,000	\$0,000	\$5,000,000
			•	\$0,000	\$0,000	\$7,266,000	\$0,000	\$7,266,000

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GW-3	394	SR 316 I	NTERCHANGE	Jurisdiction Region		Existing	Planned Length (mi.) Network Year
001389	ammed	AT US 29		Service Type Roadway / Interes	,	Analysis In the Reg Conformity	jion's Air Quality	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$1,016,000	\$0,000	\$0,000	\$1,016,000
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$1,750,000	\$0,000	\$0,000	\$1,750,000
PE	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$10,159,568	\$0,000	\$0,000	\$10,159,568
ROW	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$21,080,000	\$0,000	\$0,000	\$21,080,000
UTL		2025	Transportation Funding Act (HB 170)	\$0,000	\$1,939,167	\$0,000	\$0,000	\$1,939,167
CST		2025	Transportation Funding Act (HB 170)	\$0,000	\$49,760,242	\$0,000	\$0,000	\$49,760,242
				\$0,000	\$85,704,977	\$0,000	\$0,000	\$85,704,977
GW-3	398 ammed		REE INDUSTRIAL BOULEVARD WIDENING 41 (PEACHTREE PARKWAY) TO MEDLOCK BRIDGE ROAD (NORTHBOUND	Jurisdiction Gwini Sponsor Gwini Service Type Roadway / General	,		Planned Length (i 3 2 gion's Air Quality	ni.) Network Year 2030
						Conformity	Analysis	Flex
DE	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$500,000	\$0,000	\$500,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4,960,000	\$0,000	\$4,960,000
				so.000	\$0.000	\$6,460,000	l \$0.000 l	\$6,460,000

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GW-3	399		G DRIVE WIDENING	Jurisdiction Gwinn Sponsor Gwinn	,	Existing 2	Planned Length (mi.) Network Year 2030
N/A		FROM WIN	FERS CHAPEL ROAD TO SR 140 (HOLCOMB BRIDGE ROAD)					
Progra	ammed			Roadway / Gener	ral Purpose Capacity	Analysis In the Reg Conformity	jion's Air Quality y Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
ROW	AUTH	2019	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,500,000	\$0,000	\$1,500,000
UTL	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,000,000	\$0,000	\$1,000,000
CST	AUTH	2020	Georgia Transportation Infrastructure Bank	\$0,000	\$2,000,000	\$0,000	\$0,000	\$2,000,000
CST	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$6,000,000	\$0,000	\$6,000,000
				\$0,000	\$2,000,000	\$9,500,000	\$0,000	\$11,500,000
GW-4	108							
001508		MORENO	STREET BICYCLE/PEDESTRIAN IMPROVEMENTS	Jurisdiction Gwinn	,	Existing	Planned Length (mi.) Network Year
001000	38		STREET BICYCLE/PEDESTRIAN IMPROVEMENTS T MAIN STREET TO EAST MAIN STREET	Jurisdiction Gwinn Sponsor City o	,	Existing N/A Analysis	Planned Length (i	TBD
	38 ammed			Sponsor City o	,	N/A Analysis	N/A 0.9	TBD
				Sponsor City of Service Type Last Mile Connect	of Buford	N/A Analysis Exempt fro	N/A 0.9	TBD LCI X
	ammed	FROM WES	T MAIN STREET TO EAST MAIN STREET	Sponsor City of Service Type Last Mile Connect Facilities	of Buford tivity / Joint Bike-Pe	N/A Analysis Exempt fro (40 CFR 93)	N/A 0.9 Om Air Quality Analysis 3)	TBD LCI X Flex
Progra	ammed Status	FROM WES	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Last Mile Connect Facilities Federal	of Buford tivity / Joint Bike-Pe	N/A Analysis Exempt fro (40 CFR 9)	N/A 0.9 Om Air Quality Analysis 3) Bonds	LCI X Flex
Progra	Status AUTH	FROM WES	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Sponsor City of Service Type Last Mile Connect Facilities Federal \$184,000	of Buford tivity / Joint Bike-Pe State #0,000	N/A Analysis Exempt fro (40 CFR 9) Local \$46,000	N/A 0.9 Om Air Quality Analysis 3) Bonds \$0,000	TBD LCI X Flex Total \$230,000
PE ROW	Status AUTH	FROM WES Year 2017 2021	Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) Local Jurisdiction/Municipality Funds	Sponsor City of City o	state \$0,000	N/A Analysis Exempt fro (40 CFR 9) Local \$46,000	N/A 0.9 Om Air Quality Analysis Bonds \$0,000	TBD LCI × Flex Total \$230,000 \$172,315

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GW-4			ELSON BROGDON BOULEVARD) WIDENING CHTREE INDUSTRIAL BLVD TO SR 13 (BUFORD HIGHWAY)	Jurisdiction Gwinn Sponsor Gwinn		Existing 4	Planned Length (i	ni.) Network Year 2030
Progra	ımmed			Service Type Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$0,000	\$50,000	\$0,000	\$50,000
PE	AUTH	2018	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,300,000	\$0,000	\$1,300,000
PE	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$75,000	\$0,000	\$0,000	\$75,000
PE	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$75,000	\$0,000	\$0,000	\$75,000
ROW	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,077,000	\$0,000	\$2,077,000
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$601,163	\$0,000	\$601,163
CST		2024	Transportation Funding Act (HB 170)	\$0,000	\$18,233,585	\$0,000	\$0,000	\$18,233,585
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,275,832	\$0,000	\$1,275,832
•	,			\$0,000	\$18,383,585	\$5,303,995	\$0,000	\$23,687,580
GW-4 001561 Progra		MARTIN AT SUWAN	FARM ROAD BRIDGE REPLACEMENT EE CREEK	Jurisdiction Gwinn Sponsor GDOT Service Type Roadway / Bridge		Existing 2 Analysis Exempt fro (40 CFR 93	Planned Length (i 2 0.4 om Air Quality Analysis	TBD
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
ROW	AUTH	2018	STATE (40301)	\$0,000	\$0,000	\$125,000	\$0,000	\$125,000
ROW	AUTH	2021	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$852,000	\$213,000	\$0,000	\$0,000	\$1,065,000
CST		2024	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$4,172,675	\$1,043,168	\$0,000	\$0,000	\$5,215,843

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\$5,424,675

\$1,356,168

\$125,000

\$0,000

\$6,905,843

GW-4	12	NORCRO SEGMEN	SS LCI GREENWAY - PRIORITY ONE NETWORK TS	Jurisdiction Gwinn	,	Existing	Planned Length (TBD
001606	7			Sponsor City of	Norcross	N/A	N/A N/A	
Progra	ımmed			Service Type Last Mile Connect Trails	ivity / Sidepaths a	nd Exempt fro	om Air Quality Analysi 3)	LCI X
г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$ 720,000	\$0,000	\$180,000	\$ 0,000	\$900,000
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$21,000	\$0,000	\$5,250	\$0,000	\$26,250
ROW		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$2,784,000	\$0,000	\$696,000	\$0,000	\$3,480,000
UTL		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$637,056	\$0,000	\$159,264	\$0,000	\$796,320
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$482,062	\$0,000	\$482,062
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$6,428,020	\$0,000	\$1,607,005	\$0,000	\$8,035,025
_				\$10,590,076	\$0,000	\$3,129,581	\$0,000	\$13,719,657
GW-4		IMPROV	REE INDUSTRIAL BOULEVARD - SMART CORRIDOR EMENTS COMB BRIDGE ROAD TO HALL COUNTY LINE	Jurisdiction Gwinn Sponsor Gwinn	,	Existing N/A	Planned Length (mi.) Network Year TBD
				Service Type		Analysis		LCI
Progra	ımmed			Roadway / Opera	tions & Safety	Exempt fro (40 CFR 9)	om Air Quality Analysi 3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,117,320	\$0,000	\$529,330	\$0,000	\$2,646,650
				\$2,117,320	\$0,000	\$529,330	\$0,000	\$2,646,650

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GW-4	116		TT TRANSIT SERVICE ENHANCEMENT (OPERATING NCE) - PHASE 1	Jurisdiction Gwinn Sponsor Gwinn		Existing N/A	Planned Length (TBD
00163	68						,	
Comp	leted			Service Type Transit / Operation	ons & Maintenance	Analysis Exempt fro	om Air Quality Analysi 3)	S LCI S
ı	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,344,000	\$0,000	\$336,000	\$0,000	\$1,680,000
CST	AUTH	2020	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,344,000	\$0,000	\$336,000	\$0,000	\$1,680,000
CST	AUTH	2021	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,344,000	\$0,000	\$336,000	\$0,000	\$1,680,000
				\$4,032,000	\$0,000	\$1,008,000	\$0,000	\$5,040,000
GW-4	117		TT TRANSIT SERVICE ENHANCEMENT (OPERATING NCE) - PHASE 2	Jurisdiction Gwinn Sponsor Gwinn	•	Existing N/A	Planned Length (TBD
00163	69				Tete country		.,,,	•
Progra	ammed			Service Type Transit / Operation	ons & Maintenance	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI S
ı	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2020	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$856,000	\$0,000	\$214,000	\$0,000	\$1,070,000
CST	AUTH	2021	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$856,000	\$0,000	\$214,000	\$0,000	\$1,070,000
CST	AUTH	2022	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$856,000	\$0,000	\$214,000	\$0,000	\$1,070,000
				\$2,568,000	\$0,000	\$642,000	\$0,000	\$3,210,000

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GW-4			RAIL PARK AND RIDE LOT IMPROVEMENTS	Sponsor Gwinnett County Existing Planned Length (mi.) N/A N/A N/A			TBD	
001607	/1	AI 1-85 AI II	NDIAN TRAIL ROAD	Service Type		Analysis		
Progra	ammed			Transit / Facilities	s Capital		om Air Quality Analysi: 3)	LCI S
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2018	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
CST	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$460,000	\$0,000	\$115,000	\$0,000	\$575,000
•		-		\$2,060,000	\$0,000	\$515,000	\$0,000	\$2,575,000
GW-4	120	KILLIAN H	HILL ROAD WIDENING	Jurisdiction Gwinn	nett County	Existing	Planned Length (mi.) Network Year
N/A		FROM CHUR	CH STREET TO ARCADO ROAD	Sponsor Gwinn Service Type	nett County	2 Analysis	4 1.4	
Progra	ammed				al Purpose Capacity		ion's Air Quality Analysis	LCI
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,500,000	\$0,000	\$1,500,000
ROW		LR 2029-2030	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,000,000	\$0,000	\$2,000,000
CST		LR 2029-2030	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$15,000,000	\$0,000	\$15,000,000
_				¢0.000	\$0,000	¢19 E00 000	¢0.000	¢19 E00 000

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GW-4	GW-423	ROUTE 5	0 VEHICLE EXPANSION	Jurisdiction Gwinne	ett County	Existing	Planned Length (n	ni.) Network Year
00178	16			Sponsor Gwinne Service Type	ett County	N/A Analysis	N/A N/A	
Comp	leted			Transit / Operation	ns & Maintenance		om Air Quality Analysis 3)	LCI
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2021	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$2,500,000	\$0,000	\$625,000	\$0,000	\$3,125,000
•		•	•	\$2,500,000	\$0,000	\$625,000	\$0,000	\$3,125,000
001799			0 LOCAL SERVICE EXPANSION - OPERATING ASSISTANCE	Jurisdiction Gwinne	ett County			Naturali Vasu
Progra		AT GWINNE	O LOCAL SERVICE EXPANSION - OPERATING ASSISTANCE ETT PLACE TRANSIT CENTER TO MALL OF GEORGIA	Sponsor Gwinne	ett County	Existing N/A Analysis Exempt from	Planned Length (n N/A N/A	TBD
Progra	ammed	AT GWINNE		Sponsor Gwinne	ett County	N/A Analysis	N/A N/A om Air Quality Analysis	TBD
	ammed Status	Year	ETT PLACE TRANSIT CENTER TO MALL OF GEORGIA Fund Type	Sponsor Gwinne Service Type Transit / Operation Federal	ett County	N/A Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysis	LCI
Progra	ammed		ETT PLACE TRANSIT CENTER TO MALL OF GEORGIA	Sponsor Gwinne Service Type Transit / Operation	ett County	N/A Analysis Exempt fro (40 CFR 93)	N/A N/A om Air Quality Analysis 3)	LCI Flex X
	ammed Status	Year	ETT PLACE TRANSIT CENTER TO MALL OF GEORGIA Fund Type	Sponsor Gwinne Service Type Transit / Operation Federal	ett County ns & Maintenance State	N/A Analysis Exempt fro (40 CFR 93	N/A N/A om Air Quality Analysis 3) Bonds	LCI Flex X
CST	ammed Status	Year 2023	Fund Type Congestion Mitigation & Air Quality Improvement (CMAQ)	Sponsor Gwinne Service Type Transit / Operation Federal \$1,970,833	ns & Maintenance State \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$492,708	N/A N/A om Air Quality Analysis 3) Bonds \$0,000	TBD LCI Flex X Total \$2,463,541

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001799 Progra		GWINNE	TT TRANSIT CENTER AREA FACILITIES	Sponsor Gwinn Service Type Transit / Facilities	ett County	N/A Analysis Exempt fro (40 CFR 93	Planned Length (N/A N/A om Air Quality Analysis	TBD ICT
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
PE		2024	RAISE Discretionary Grants	\$416,731	\$0,000	\$104,182	\$0,000	\$520,913
CST		2025	RAISE Discretionary Grants	\$19,583,269	\$0,000	\$6,145,818	\$0,000	\$25,729,087
•				\$20,800,000	\$0,000	\$6,450,000	\$0,000	\$27,250,000
GW-4			INSION SR 124 (BRASELTON HIGHWAY) - PHASE 1 O TO BARROW COUNTY LINE	Jurisdiction Gwinn Sponsor Gwinn Service Type	,	Existing N/A Analysis	Planned Length (i	ТВО
Progra	ammed			Roadway / Opera		(40 CFR 93		Flex
CCT	Status	Year	Fund Type Congestion Mitigation & Air Quality Improvement (CMAQ)	Federal	State	Local	Bonds	Total
CST		2024	Congestion willigation & All Quality improvement (CiviAQ)	\$2,320,000	\$0,000	\$580,000	\$0,000	\$2,900,000
				\$2,320,000	\$0,000	\$580,000	\$0,000	\$2,900,000

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GW-4	127		INSION - SINGLETON ROAD/SOUTH NORCROSS-TUCKER TEVE REYNOLDS BOULEVARD	Jurisdiction Gwinnett County Sponsor Gwinnett County			Planned Length (n	ni.) Network Year
001799	99	FROM OLD	NORCROSS-TUCKER ROAD TO SR 378 (BEAVER RUIN ROAD)	Service Type	et County	N/A Analysis	11/4 11/4	
Progra	ammed			Roadway / Operati	ions & Safety		om Air Quality Analysis 3)	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$891,083	\$0,000	\$891,083
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
			•	+4 200 000	+0.000	#1 101 003	\$0,000	\$2,391,083
				\$1,200,000	\$0,000	\$1,191,083	\$0,000	\$2,331, 00 3
GW-4	128	HARBINS	S ROAD PARK AND RIDE LOT	Jurisdiction Gwinne	. ,	\$1,191,063	Planned Length (n	ni.) Network Year
GW-4			S ROAD PARK AND RIDE LOT Y OF SR 316 AND HARBINS ROAD		ett County			ni.) Network Year
	00			Jurisdiction Gwinne Sponsor Gwinne	ett County	Existing N/A Analysis	Planned Length (n N/A N/A	ni.) Network Year TBD
001800	00			Jurisdiction Gwinne Sponsor Gwinne Service Type	ett County	Existing N/A Analysis Exempt fro	Planned Length (n N/A N/A	Network Year TBD
001800	00 leted	AT VICINIT	Y OF SR 316 AND HARBINS ROAD	Jurisdiction Gwinne Sponsor Gwinne Service Type Transit / Facilities	ett County ett County Capital	Existing N/A Analysis Exempt fro (40 CFR 93	Planned Length (n N/A N/A om Air Quality Analysis	Network Year TBD LCI Flex X

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GW-4	30	WESTERI	N GWINNETT BIKEWAY - SUWANEE CREEK SPUR	Jurisdiction Gwinn	ett County			
					,	Existing	Planned Length (TBD
001800	5	FROM PEAC	HTREE INDUSTRIAL BOULEVARD TO SUWANEE CREEK PARK	Sponsor Gwinn	ett County	N/A	N/A N/A	
Progra	ımmed			Service Type Last Mile Connect	ivity / Bicycle Facili	ty Analysis Exempt fro (40 CFR 9	om Air Quality Analysi: 3)	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$100,000	\$0,000	\$25,000	\$0,000	\$125,000
ROW		2026	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$100,000	\$0,000	\$25,000	\$0,000	\$125,000
CST		2028	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$1,500,000	\$0,000	\$375,000	\$0,000	\$1,875,000
_		•		\$1,700,000	\$0,000	\$425,000	\$0,000	\$2,125,000
GW-4	32	BUFORD	MULTIUSE TRAIL EXTENSION	Jurisdiction Gwinn	ett County	Existing	Planned Length (mi.) Network Year
001921	2	-	RSECTION OF OLD STATE ROUTE 20 AND SOUTH LEE STREET TO ION OF SR 13 (BUFORD HIGHWAY) AND GARNETT STREET	Sponsor City of Service Type	f Buford	N/A Analysis	N/A 1.75	
Progra	mmed	1			ivity / Sidepaths an		om Air Quality Analysis	LCI X
				Trails		(40 CFR 9	3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$712,000	\$0,000	\$178,000	\$0,000	\$890,000
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$445,000	\$0,000	\$445,000
CST		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$8,900,000	\$0,000	\$8,900,000
_				\$712,000	\$0,000	\$9,523,000	\$0,000	\$10,235,000

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GW-4	33	INNOVA	TION DISTRICT MULTIUSE TRAIL	Jurisdiction Gwinn	.,	Existing	Planned Length	(mi.) Network Year
00192	13	FROM ENG	NEERING DRIVE AND SR 141 TO WOODHILL DRIVE	Sponsor City of	f Peachtree Corners	N/A	N/A 1	
Progra	ammed			Last Mile Connect Trails	tivity / Sidepaths and	Analysis Exempt fro (40 CFR 93	om Air Quality Analys 3)	is LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$480,000	\$0,000	\$120,000	\$0,000	\$600,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	\$100,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4,000,000	\$0,000	\$4,000,000
'				\$480,000	\$0,000	\$4,220,000	\$0,000	\$4,700,000
GW-4	134	SUGAR H	ILL GREENWAY	Jurisdiction Gwinn	nett County	Existing	Planned Length	(mi.) Network Year
00192	L4		REE INDUSTRIAL BLVD FROM SR 20 TO ALTON TUCKER BLVD, ALTON VD /WEST BROAD ST FROM PEACHTREE INDUSTRIAL BLVD TO LEVEL	Sponsor City of City of Service Type	f Sugar Hill	N/A Analysis	N/A 0.7	
Progra	ammed		/ WEST BROAD ST, NEW ALIGNMENT FROM WEST BROAD ST / LEVEL TO SR 20/STANLEY ST		tivity / Sidepaths and		om Air Quality Analys 3)	is LCI X
1	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$720,000	\$0,000	\$180,000	\$0,000	\$900,000
ROW		2024	Local Jurisdiction/Municipality Funds		\$0,000	¢200.000		
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000		\$290,000	\$0,000	\$290,000
			Local Jurisdiction/Municipality Funds Local Jurisdiction/Municipality Funds	\$0,000 \$0,000	\$0,000	\$500,000	\$0,000 \$0,000	\$290,000 \$500,000
CST		2025	' '		1 1			. ,

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GW-4	35	GWINNE	TT INFINITE LOOP TRAIL	Jurisdiction Gwinne	ett County ett County,Sugarloaf	Existing CID N/A	Planned Length (TBD
001921	5		NG SATELLITE BOULEVARD AND WILDWOOD ROAD FROM SUGARLOAF TO ST IVES COURT	Service Type	ett County,Sugarioai	Analysis	N/A 5.1	_
Progra	mmed			Last Mile Connecti Trails	ivity / Sidepaths a		om Air Quality Analysi 3)	S LCI X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,100,000	\$0,000	\$275,000	\$0,000	\$1,375,000
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,764,935	\$0,000	\$1,764,935
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$203,731	\$0,000	\$203,731
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,093,280	\$0,000	\$5,093,280
_				\$1,100,000	\$0,000	\$7,336,946	\$0,000	\$8,436,946
GW-4	36	SUWANE	EE LOOP TRAIL	Jurisdiction Gwinne	,	Existing	Planned Length (TBD
GW-4 001921		AT ALONG	SILVER PEAK PARKWAY, EVA KENNEDY ROAD, STONECYPER ROAD, MAIN ID WHITE STREET	Jurisdiction Gwinne Sponsor City of Service Type	,	Existing N/A Analysis	Planned Length (N/A 1.84	TBD
001921		AT ALONG	SILVER PEAK PARKWAY, EVA KENNEDY ROAD, STONECYPER ROAD, MAIN	Sponsor City of	Suwanee	N/A Analysis	N/A 1.84	TBD
001921	6	AT ALONG	SILVER PEAK PARKWAY, EVA KENNEDY ROAD, STONECYPER ROAD, MAIN	Sponsor City of Service Type Last Mile Connecti	Suwanee	N/A Analysis Exempt fro	N/A 1.84	TBD LCI X
001921	6 mmed	AT ALONG STREET AN	SILVER PEAK PARKWAY, EVA KENNEDY ROAD, STONECYPER ROAD, MAIN ID WHITE STREET	Sponsor City of Service Type Last Mile Connecti Trails	Suwanee	N/A Analysis Exempt fro (40 CFR 93	N/A 1.84 om Air Quality Analysi 3)	S LCI X
001921 Progra	6 mmed Status	AT ALONG STREET AN	SILVER PEAK PARKWAY, EVA KENNEDY ROAD, STONECYPER ROAD, MAIN ID WHITE STREET Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Last Mile Connecti Trails Federal	Suwanee ivity / Sidepaths a	N/A Analysis Exempt fro (40 CFR 93	N/A 1.84 om Air Quality Analysi Bonds	S LCI X Flex
Progra	6 Status	AT ALONG STREET AN Year 2022	SILVER PEAK PARKWAY, EVA KENNEDY ROAD, STONECYPER ROAD, MAIN ID WHITE STREET Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor City of Service Type Last Mile Connecti Trails Federal \$800,000	Suwanee State \$0,000	N/A Analysis Exempt fro (40 CFR 93 Local \$200,000	N/A 1.84 om Air Quality Analysi Bonds \$0,000	TBD LCI X Flex Total \$1,000,000
Progra	6 Status	AT ALONG STREET AN Year 2022 2023	SILVER PEAK PARKWAY, EVA KENNEDY ROAD, STONECYPER ROAD, MAIN ID WHITE STREET Fund Type Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Sponsor City of Service Type Last Mile Connecti Trails Federal \$800,000 \$925,567	Suwanee State \$0,000 \$0,000	Analysis Exempt fro (40 CFR 93) Local \$200,000 \$231,392	N/A 1.84 Om Air Quality Analysi Bonds \$0,000	TBD LCI X Flex Total \$1,000,000 \$1,156,959

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\$1,725,567

\$0,000

\$0,000

\$8,531,392

\$10,256,959

GW-4	37	SR 120 (ABBOTTS BRIDGE ROAD)	Jurisdiction Gwinn	Existing	Planned Length (TBD	
001829	7	FROM BOLES FARM LANE TO PINE STREET		Sponsor GDOT Service Type		2 Analysis	2 0.18	
Progra	mmed				Roadway / Maintenance		Exempt from Air Quality Analysis (40 CFR 93)	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant Program (STBG) Flexible	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
ROW		2025	Surface Transportation Block Grant Program (STBG) Flexible	\$240,000	\$60,000	\$0,000	\$0,000	\$300,000
UTL		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$160,000	\$40,000	\$0,000	\$0,000	\$200,000
CST		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$960,000	\$240,000	\$0,000	\$0,000	\$1,200,000
_				\$1,760,000	\$440,000	\$0,000	\$0,000	\$2,200,000
GW-439 0019798 Completed		GWINNETT SATELLITE BLVD CORRIDOR BRT - ENVIRONMENTAL IMPACT STATEMENT FROM JIMMY CARTER BLVD/OFS FACILITY TO SUGARLOAF MILLS PARK & RIDE		Jurisdiction Gwinn Sponsor Gwinn Service Type Other / Planning	,	Existing N/A Analysis Exempt from	Planned Length (N/A N/A	TBD ICI X
compi						(40 CFR 9)		Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$6,400,000	\$0,000	\$1,600,000	\$0,000	\$8,000,000
		_		\$6,400,000	\$0,000	\$1,600,000	\$0,000	\$8,000,000

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			FT 2024-2027 Hansportation Improven	icher rogram 50i	ted by Aite i loj	ccc ivallibei		
GW-4	40	I-985 - N	IEW INTERCHANGE	Jurisdiction Gwinne	··· · · · · · · · · · · · · · · · · ·	Existing	Planned Length (mi.) Network Year
001963	37	AT AT THO	MPSON MILL ROAD	Sponsor Gwinne	ett County	0	2 2	
Progra	ammed	í		Service Type Roadway / Intercl	hange Canacity	Analysis In the Peo	ion's Air Quality	LCI 🗌
riogic	annieu	J		Roadway / Interci	nange capacity	Conformity		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,000,000	\$0,000	\$2,000,000
PE		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
ROW		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$4,890,100	\$0,000	\$4,890,100
UTL		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,941,300	\$0,000	\$1,941,300
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$25,479,600	\$0,000	\$25,479,600
		•		\$2,000,000	\$0,000	\$34,811,000	\$0,000	\$36,811,000
GW-4 001979 Progra	pg nmmed	FROM CRO	D CREEK TRAIL - NORTH SECTION DKED CREEK PARK IN SANDY SPRINGS TO PEACHTREE CORNERS CIRCLE	Service Type Last Mile Connecti Trails	Peachtree Corners	(40 CFR 93		S LCI Flex
-	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
ROW		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,000,000	\$0,000	\$5,000,000
CST		2028	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$8,750,000	\$0,000	\$8,750,000
_				\$1,000,000	\$0,000	\$14,000,000	\$0,000	\$15,000,000

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Status Year Fund Type Federal State Local Bonds	Total \$2,500,000 \$2,500,000
CST 2024 Transit Infrastructure Grants - Community Project Funding \$2,000,000 \$0,000 \$500,000 \$0,000	\$2,500,000
\$2,000,000 \$0,000 \$500,000 \$0,000	\$2,500,000
SINGLETON ROAD CORRIDOR TECHNOLOGY IMPROVEMENTS Jurisdiction Gwinnett County Existing Planned Length (mi.)	Network Year TBD LCI Flex
Status Year Fund Type Federal State Local Bonds	Total
CST 2024 Strengthening Mobility and Revolutionizing Transportation (SMART) Grants \$1,053,400 \$0,000 \$0,000 \$0,000	\$1,053,400
\$1,053,400 \$0,000 \$0,000 \$0,000	\$1,053,400
BUFORD-SUWANEE MICROTRANSIT VEHICLE PROCUREMENT Jurisdiction Gwinnett County Existing Planned Length (mi.)) Network Year TBD
[40 CFR 93)	
	T-1-1
Status Year Fund Type Federal State Local Bonds	Total \$2,500,000

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GW-S	SAP-A	COUNTY	NIDE SAFETY ACTION PLAN	Jurisdiction Gwinn		Existing	Planned Length (TBD
N/A				- Sponsor Gwinn	ett County	N/A	N/A N/A	
Progra	ammed			Other / Planning		Analysis Exempt fro (40 CFR 93)	om Air Quality Analysi 3)	S LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Safe Streets and Roads for All	\$200,000	\$0,000	\$50,000	\$0,000	\$250,000
				\$200,000	\$0,000	\$50,000	\$0,000	\$250,000
001508	ammed	FROM EAST	OF LEMON STREET TO BETHANY ROAD	Service Type Roadway / General	al Purpose Capacity	Analysis In the Reg Conformity	4 3 ion's Air Quality / Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
ROW	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$8,376,000	\$0,000	\$2,094,000	\$0,000	\$10,470,000
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,031,167	\$0,000	\$1,031,167
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$14,159,190	\$0,000	\$14,159,190
CST		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$7,000,000	\$0,000	\$1,750,000	\$0,000	\$8,750,000
_				\$16,576,000	\$0,000	\$19,334,357	\$0,000	\$35,910,357

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HE-10)7	US 23 WI	DENING	Jurisdiction Henry	,	Existing	Planned Length (mi.) Network Year
000785	5	FROM DOWN	NTOWN MCDONOUGH TO SR 138 (NORTH HENRY BOULEVARD)	Sponsor GDOT		2	4 7.3	
Progra	mmed			Service Type Roadway / Gener	al Purpose Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2015	STP - Statewide Flexible (GDOT)	\$455,214	\$113,803	\$0,000	\$0,000	\$569,017
PE	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$3,787,485	\$0,000	\$0,000	\$3,787,485
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$400,000	\$0,000	\$0,000	\$400,000
PE	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$390,000	\$0,000	\$0,000	\$390,000
ROW		2026	Surface Transportation Block Grant Program (STBG) Flexible	\$17,665,293	\$4,416,323	\$0,000	\$0,000	\$22,081,616
ROW		2028	Surface Transportation Block Grant Program (STBG) Flexible	\$26,638,480	\$6,659,620	\$0,000	\$0,000	\$33,298,100
CST		LR 2029-2030	General Federal Aid 2029-2050	\$72,689,041	\$18,172,260	\$0,000	\$0,000	\$90,861,301
_		<u> </u>		\$117,448,028	\$33,939,491	\$0,000	\$0,000	\$151,387,519
HE-11	.3	SR 155 W	IDENING	Jurisdiction Henry	County	Existing	Planned Length (mi.) Network Year
000785	6	FROM I-75 S	OUTH TO SR 42/US 23	Sponsor GDOT Service Type		2 Analysis	4 1.6	2030
Progra	mmed]			al Purpose Capacity		ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2016	Transportation Funding Act (HB 170)	\$0,000	\$709,302	\$0,000	\$0,000	\$709,302
PE	AUTH	2016	Transportation Funding Act (HB 170)	\$0,000	\$2,290,698	\$0,000	\$0,000	\$2,290,698
ROW		2024	Transportation Funding Act (HB 170)	\$0,000	\$8,393,222	\$0,000	\$0,000	\$8,393,222
UTL		2026	Transportation Funding Act (HB 170)	\$0,000	\$3,300,000	\$0,000	\$0,000	\$3,300,000
CST		2026	Transportation Funding Act (HB 170)	\$0,000	\$36,121,215	\$0,000	\$0,000	\$36,121,215
_				\$0,000	\$50.814.437	\$0.000	\$0,000	\$50 81 <i>4 4</i> 37

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HE-16	51A	ROCK QI	ROCK QUARRY ROAD WIDENING	Jurisdiction Henry	County	Existing	Planned Length	(mi.) Network Year
001509	0	FROM NOR	RTH OF EAGLE SPRINGS DRIVE TO SR 42 / SR 138	Sponsor Henry Service Type	County	2 Analysis	4 2.43	
Progra	mmed				al Purpose Capacit		ion's Air Quality Analysis	LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2017	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,200,000	\$0,000	\$300,000	\$0,000	\$1,500,000
ROW	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$5,600,000	\$0,000	\$1,571,200	\$0,000	\$7,171,200
UTL		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,830,821	\$0,000	\$1,830,821
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$5,029,111	\$0,000	\$5,029,111
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$20,400,794	\$0,000	\$5,100,198	\$0,000	\$25,500,992
_				\$27,200,794	\$0,000	\$13,831,330	\$0,000	\$41,032,124
HE-17	'9	WESTER	N PARALLEL CONNECTOR - NEW ALIGNMENT	Jurisdiction Henry	,	Existing	Planned Length	(mi.) Network Year
001448	2	FROM JON	ESBORO ROAD TO HUDSON BRIDGE ROAD	Sponsor GDOT	•	0	4 3.3	
Progra	mmed			Roadway / Gener	al Purpose Capacit	y In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2017	Transportation Funding Act (HB 170)	\$0,000	\$1,000,000	\$0,000	\$0,000	\$1,000,000
PE	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$2,000,000	\$0,000	\$0,000	\$2,000,000
ROW	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$6,000,000	\$0,000	\$0,000	\$6,000,000
ROW	AUTH	2020	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$570,000	\$0,000	\$570,000
UTL		2024	Transportation Funding Act (HB 170)	\$0,000	\$982,478	\$0,000	\$0,000	\$982,478
CST		2024	Transportation Funding Act (HB 170)	\$0,000	\$44,853,480	\$0,000	\$0,000	\$44,853,480
_				\$0,000	\$54,835,958	\$570,000	\$0,000	\$55,405,958

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HE-18	39	SR 155 (I	4CDONOUGH ROAD) WIDENING	Jurisdiction Henry Sponsor GDOT	,	Existing	Planned Length (ni.) Network Year
001528	4	FROM I-75	SOUTH TO HAMPTON-LOCUST GROVE ROAD/BILL GARDNER PARKWAY	Sponsor GDOT		2	4 3.6	
		<u> </u>		Service Type		Analysis		LCI 🗆
Progra	mmed			Roadway / Gener	ral Purpose Capacity	In the Reg	ion's Air Quality / Analysis	Flex
_							,	
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2022	Surface Transportation Block Grant Program (STBG) Flexible	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
PE		2026	Transportation Funding Act (HB 170)	\$0,000	\$1,359,000	\$0,000	\$0,000	\$1,359,000
ROW		2028	Transportation Funding Act (HB 170)	\$0,000	\$24,419,000	\$0,000	\$0,000	\$24,419,000
ALL		LR 2029-2030	Transportation Funding Act (HB 170)	\$0,000	\$64,218,000	\$0,000	\$0,000	\$64,218,000
_				\$400,000	\$90,096,000	\$0,000	\$0,000	\$90,496,000
HE-20)1	SR 42 BR						
001399		J	IDGE REPLACEMENT	Jurisdiction Henry	,	Existing	Planned Length (I	ni.) Network Year
001399	5	AT NORFOL	IDGE REPLACEMENT K SOUTHERN LINE 5 MILES SOUTH OF MCDONOUGH	Jurisdiction Henry Sponsor GDOT Service Type	,	Existing 2 Analysis	Planned Length (i	TBD
Progra		AT NORFOL		Sponsor GDOT	7	2 Analysis	2 0.4	TBD
		AT NORFOL Year		Sponsor GDOT	7	2 Analysis Exempt fro	2 0.4	LCI
	mmed		K SOUTHERN LINE 5 MILES SOUTH OF MCDONOUGH	Sponsor GDOT Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 9)	2 0.4 om Air Quality Analysis 3)	LCI Flex
Progra	mmed Status	Year	K SOUTHERN LINE 5 MILES SOUTH OF MCDONOUGH Fund Type	Sponsor GDOT Service Type Roadway / Bridgo	e Upgrade	Analysis Exempt fro (40 CFR 93	2 0.4 om Air Quality Analysis Bonds	LCI Flex Total
Progra	Status AUTH	Year 2017	K SOUTHERN LINE 5 MILES SOUTH OF MCDONOUGH Fund Type Surface Transportation Block Grant (STBG) Program Flex (GDOT)	Sponsor GDOT Service Type Roadway / Bridge Federal \$480,000	e Upgrade State \$120,000	Analysis Exempt fro (40 CFR 9)	2 0.4 Om Air Quality Analysis Bonds \$0,000	TED LCI Flex Total \$600,000
Progra PE ROW	Status AUTH	Year 2017 2021	Fund Type Surface Transportation Block Grant (STBG) Program Flex (GDOT) Surface Transportation Block Grant (STBG) Program Flex (GDOT)	Sponsor GDOT Service Type Roadway / Bridge Federal \$480,000 \$1,408,000	State \$120,000 \$352,000	2 Analysis Exempt fro (40 CFR 9) Local \$0,000	2 0.4 2 0.4 2 0.4 3 0 3 0 Bonds \$0,000 \$0,000	TBD LCI Flex Total \$600,000 \$1,760,000

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HE-2		SR 81 ROAD WIDENING Jurisdiction Henry County Sponsor Henry County FROM KEYS FERRY ROAD TO NORTH/SOUTH BETHANY ROAD Service Type		Existing 2	Planned Length (2040		
Progra	ammed				al Purpose Capacity	Analysis In the Reg Conformity	ion's Air Quality Analysis	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
ALL		LR 2034-2040	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$37,000,000	\$0,000	\$37,000,000
		-1		\$1,600,000	\$0,000	\$37,400,000	\$0,000	\$39,000,000
HE-4				Jurisdiction Henry Sponsor Henry Service Type		Existing N/A Analysis	Planned Length (TBD
Progra	ammed			Transit / Operation	ons & Maintenance	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2023	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
CST		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,600,000	\$0,000	\$400,000	\$0,000	
CST		2025	g(1 ,,			40,000	\$2,000,000
		2020	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000 \$2,000,000

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M-AR	-274B2	MARTA (CLEAN BUS PROCUREMENT	Jurisdiction Region		Existing	Planned Length (TBD
01513	7			Sponsor MARTA Service Type	4	N/A Analysis	N/A N/A	
Progra	mmed			Transit / Bus Capi	tal		om Air Quality Analysi: 3)	S LCI Flex X
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2012	Bus - New (80/20)	\$1,500,000	\$0,000	\$375,000	\$0,000	\$1,875,000
CST	AUTH	2013	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2014	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2015	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2016	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2016	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,391,263	\$0,000	\$347,816	\$0,000	\$1,739,079
CST	AUTH	2017	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$4,000,000	\$0,000	\$1,000,000	\$0,000	\$5,000,000
CST	AUTH	2018	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2018	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$4,000,000	\$0,000	\$1,000,000	\$0,000	\$5,000,000
CST	AUTH	2019	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2020	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2020	Bus and Bus Facilities Discretionary	\$3,600,000	\$0,000	\$900,000	\$0,000	\$4,500,000
CST	AUTH	2021	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2022	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$12,136,500	\$0,000	\$3,034,125	\$0,000	\$15,170,625
CST	AUTH	2022	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$2,490,000	\$0,000	\$622,500	\$0,000	\$3,112,500
CST	AUTH	2023	Bus - New (80/20)	\$1,550,000	\$0,000	\$387,500	\$0,000	\$1,937,500
CST	AUTH	2023	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$7,501,259	\$0,000	\$1,875,315	\$0,000	\$9,376,574
CST		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$2,818,741	\$0,000	\$704,685	\$0,000	\$3,523,426
				\$54,937,763	\$0,000	\$13,734,441	\$0,000	\$68,672,204

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M-AR	R-314	MARTA (COMPRESSED NATURAL GAS (CNG) BUS ACQUISITION	Jurisdiction Regional		Existing N/A	Planned Length (I	ni.) Network Year
001314	46						,	
Progra	ammed			Service Type Transit / Bus Capita	al	Analysis Exempt fro (40 CFR 93	m Air Quality Analysis 3)	LCI Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2015	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$5,784,450	\$0,000	\$1,446,113	\$0,000	\$7,230,563
CST	AUTH	2019	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
				\$6,784,450	\$0,000	\$1,696,113	\$0,000	\$8,480,563
00163	71		ARTA INITIATIVE SERVICE EXPANSION (OPERATING NCE) - PHASE I	Sponsor MARTA		Existing N/A	Planned Length (I	ni.) Network Year
Comp	leted			Service Type Transit / Operation	s & Maintenance	Analysis Exempt fro	m Air Quality Analysis	─ LCI
	Status	Year				(10 CH V3))	Flex X
CST	AUTH		Fund Type	Federal	State	Local	Bonds	
		2019	Fund Type Congestion Mitigation & Air Quality Improvement (CMAQ)	Federal \$8,400,000	State \$0,000		,	Flex X
CST	AUTH	2019				Local	Bonds	Flex X
CST CST	AUTH AUTH		Congestion Mitigation & Air Quality Improvement (CMAQ)	\$8,400,000	\$0,000	Local \$2,100,000	Bonds \$0,000	Total \$10,500,000
		2020	Congestion Mitigation & Air Quality Improvement (CMAQ) Projects to Reduce PM 2.5 Emissions	\$8,400,000 \$2,282,793	\$0,000 \$0,000	Local \$2,100,000 \$570,698	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Flex X Total \$10,500,000 \$2,853,491

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		_	11 2024 2027 Hunsportation Improves		,			
M-AR	R-451	METROP	OLITAN PARKWAY ARTERIAL RAPID TRANSIT (ART)	Jurisdiction City of		Existing		TBD
00178	19	FROM WES	T END MARTA STATION TO CITY OF HAPEVILLE	Sponsor MARTA	A	N/A	N/A N/A	
		,		Service Type		Analysis		
Comp	leted			Transit / Operatio	ns & Maintenance		om Air Quality Analys	s LCI
						(40 CFR 9:	3)	Flex X
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2021	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,666,667	\$0,000	\$416,667	\$0,000	\$2,083,334
CST	AUTH	2022	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,666,667	\$0,000	\$416,667	\$0,000	\$2,083,334
CST	AUTH	2023	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$1,666,667	\$0,000	\$416,667	\$0,000	\$2,083,334
'				\$5,000,001	\$0,000	\$1,250,001	\$0,000	\$6,250,002
M-AR	2-452	CLAYTOR	N COUNTY BUS ROUTES 197 AND 198	Jurisdiction Clayton	n County	Existing	Planned Length (
001782	20	AT ROUTE LAKE MALL	197 - I-675 AND CLAYTON/HENRY COUNTY LINE; ROUTE 198 - SOUTH	Sponsor MARTA	A	N/A Analysis	N/A N/A	ТВО
Comp	leted]			ns & Maintenance		om Air Quality Analys	is LCI
						(40 CFR 9:	3)	Flex X
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST	AUTH	2021	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
CST	AUTH	2022	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
CST	AUTH	2023	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
				\$6,000,000	\$0.000	\$1,500,000	\$0,000	\$7,500,000

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M-AR	-453	CLAYTON TRANSIT CENTER		Jurisdiction Claytor Sponsor MARTA	,	Existing		ngth (mi.)	Network Year TBD
001800	16	AT CLAYTO	ON COUNTY JUSTICE CENTER	Sponsor MARTA	•	N/A	N/A N/A	N/A	
Compl	eted			Service Type Transit / Facilities	Capital	Analysis Exempt fro	om Air Quality Ar	nalysis	LCI
						(40 CFR 93			Flex X
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds		Total
CST	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$9,600,000	\$0,000	\$2,400,000	\$0,000	\$1	12,000,000
CST	AUTH	2023	Community Project Funding	\$1,000,000	\$0,000	\$0,000	\$0,000	\$:	1,000,000
_		<u></u>		\$10,600,000	\$0,000	\$2,400,000	\$0,000	\$1	13,000,000
M-AR	-455	DEKALB	COUNTY TRANSIT HUBS	Jurisdiction DeKalb	County	Existing	Planned Ler	ngth (mi.)	Network Year
M-AR		DEKALB	COUNTY TRANSIT HUBS	- Sponsor MARTA		N/A		ngth (mi.) N/A	Network Year TBD
001980		DEKALB	COUNTY TRANSIT HUBS		1	N/A Analysis Exempt fro	N/A om Air Quality Ar	N/A	LCI
001980	2	DEKALB	COUNTY TRANSIT HUBS	Sponsor MARTA	1	N/A Analysis	N/A om Air Quality Ar	N/A	TBD
001980	2	DEKALB	COUNTY TRANSIT HUBS Fund Type	Sponsor MARTA	1	N/A Analysis Exempt fro	N/A om Air Quality Ar	N/A	LCI
001980	2 nmmed			Sponsor MARTA Service Type Transit / Bus Capit	tal	N/A Analysis Exempt fro (40 CFR 93)	N/A om Air Quality Ar 3)	N/A nalysis	LCI Flex X
001980	2 nmmed Status	Year	Fund Type	Sponsor MARTA Service Type Transit / Bus Capit	tal	N/A Analysis Exempt fro (40 CFR 93	N/A om Air Quality Ar 3) Bonds	N/A nalysis	LCI X
001980 Progra	smmed Status AUTH	Year	Fund Type Coronavirus Response and Relief Supplemental Appropriations Act	Sponsor MARTA Service Type Transit / Bus Capit Federal \$16,000,000	State \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$0,000	N/A om Air Quality Ar 3) Bonds \$0,000	N/A nalysis \$1	LCI X Flex X Total 16,000,000
O01980 Progra CST CST	Status AUTH AUTH	Year 2021 2023	Fund Type Coronavirus Response and Relief Supplemental Appropriations Act Community Project Funding Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Sponsor MARTA Service Type Transit / Bus Capit Federal \$16,000,000 \$1,000,000	State \$0,000 \$0,000	N/A Analysis Exempt fro (40 CFR 93) Local \$0,000	N/A om Air Quality Ar 3) Bonds \$0,000 \$0,000	N/A nalysis \$1 \$.	TBD LCI X Flex X Total 16,000,000 51,000,000

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M-AR			RIDOR IMPROVEMENTS ELT HWY – COLLEGE PARK STATION, PALMETTO; COVINGTON HWY –	Jurisdiction Region Sponsor MART		Existing N/A	Planned Length (r	ni.) Network Year
001300		COVINGTOR	N HWY & I-285, COVINGTON HWY & PANOLA RD; GA-85 – GA-85 & ALK BLVD, GA-85 & CHURCH ST	Service Type		Analysis		LCI
Progra	nmed	GARDEN W	ALK BLVD, GA-03 & CHURCH 51	Transit / Facilities	Capital	Exempt fro (40 CFR 93	m Air Quality Analysis	Flex X
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,500,000	\$0,000	\$625,000	\$0,000	\$3,125,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$9,375,000	\$0,000	\$9,375,000
•			•	\$2,500,000	\$0,000	\$10,000,000	\$0,000	\$12,500,000
M-AR	-457	FIVE POI	NTS MARTA STATION TRANSFORMATION - PHASE II	Jurisdiction Region		Existing	Planned Length (r	ni.) Network Year
M-AR	-457		NTS MARTA STATION TRANSFORMATION - PHASE II INTS MARTA STATION	Sponsor MART/		N/A	Planned Length (r N/A N/A	···· <i>)</i>
N/A	-457				A	N/A Analysis	N/A N/A	TBD
N/A Progra		AT FIVE PO	INTS MARTA STATION Fund Type	Sponsor MART/	A	N/A Analysis Exempt fro	N/A N/A	LCI
N/A	ammed	AT FIVE PO	INTS MARTA STATION	Sponsor MART/ Service Type Transit / Facilities	Capital	N/A Analysis Exempt fro (40 CFR 93	N/A N/A m Air Quality Analysis	LCI Flex X
N/A Progra	ammed	AT FIVE PO	INTS MARTA STATION Fund Type	Sponsor MART/ Service Type Transit / Facilities	Capital State	N/A Analysis Exempt fro (40 CFR 93	N/A N/A m Air Quality Analysis) Bonds	LCI Flex X

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M-AR	R-458	MARTA S	AFE ROUTES TO TRANSIT IMPROVEMENTS	Jurisdiction Regio		Existing N/A	Planned Length (mi.) Network Year
N/A				Sponso: MAKI	Α		11/4 11/4	
Progra	ammed			Service Type Last Mile Connect Facility	tivity / Pedestrian	Analysis Exempt fro (40 CFR 93	om Air Quality Analysis 3)	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Transit Infrastructure Grants - Community Project Funding (GA04)	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
CST		2024	Transit Infrastructure Grants - Community Project Funding (GA05)	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
CST		2024	Transit Infrastructure Grants - Community Project Funding (GA06)	\$1,000,000	\$0,000	\$250,000	\$0,000	\$1,250,000
				\$3,000,000	\$0,000	\$750,000	\$0,000	\$3,750,000
231210 Progra	o- ammed	FROM OLD	SALEM ROAD TO BROWN BRIDGE ROAD	Sponsor GDOT Service Type Roadway / Gener	ral Purpose Capacity	Analysis In the Reg Conformity	6 1.8 ion's Air Quality Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	1999	STP - Statewide Flexible (GDOT)	\$30,180	\$7,545	\$0,000	\$0,000	\$37,725
PE	AUTH	2005	STP - Statewide Flexible (GDOT)	\$1,840,000	\$460,000	\$0,000	\$0,000	\$2,300,000
PE	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$565,000	\$0,000	\$0,000	\$565,000
ROW	AUTH	2018	Transportation Funding Act (HB 170)	\$0,000	\$11,675,000	\$0,000	\$0,000	\$11,675,000
ROW	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$9,755,000	\$0,000	\$0,000	\$9,755,000
UTL		2025	Transportation Funding Act (HB 170)	\$0,000	\$1,664,108	\$0,000	\$0,000	\$1,664,108
CST		2025	Transportation Funding Act (HB 170)	\$0,000	\$29,562,529	\$0,000	\$0,000	\$29,562,529
		1		\$1,870,180	\$53,689,182	\$0,000	\$0,000	\$55,559,362

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NE-10	04	SR 81 BI	RIDGE REPLACEMENT	Jurisdiction Newto	,	Existing 2	Planned Length (TBD
001375	1	AT DRIED	Indian Creek	Sponsor GDO1			2 0.4	
Progra	ımmed	1		Service Type Roadway / Bridge	Ungrade	Analysis Exempt fro	om Air Quality Analysi	LCI
				Indumay / Briage	liceana,, chage epgrane		(40 CFR 93)	
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP	AUTH	2016	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$0,514	\$0,129	\$0,000	\$0,000	\$0,643
PE	AUTH	2017	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$816,514	\$204,129	\$0,000	\$0,000	\$1,020,643
ROW	AUTH	2022	Surface Transportation Block Grant (STBG) Program Flex (GDOT)	\$1,744,000	\$436,000	\$0,000	\$0,000	\$2,180,000
CST		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$2,859,558	\$714,890	\$0,000	\$0,000	\$3,574,448
				\$5,420,586	\$1,355,148	\$0,000	\$0,000	\$6,775,734
NE-10)8	SR 81 BI						
001556	0		RIDGE UPGRADE	Jurisdiction Newto	on County	Existing	Planned Length (
		AT YELLOW	V RIVER IN PORTERDALE	Sponsor GDOT Service Type		Existing 2 Analysis	Planned Length (TBD
Progra	ımmed	AT YELLOV		Sponsor GDOT		2 Analysis Exempt fro	2 0.4	TBD
Progra	mmed	AT YELLOV		Sponsor GDOT Service Type		2 Analysis	2 0.4	TBD
	Status	Year	V RIVER IN PORTERDALE Fund Type	Sponsor GDOT Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	2 0.4 om Air Quality Analysi 3) Bonds	S LCI Flex Total
Progra			V RIVER IN PORTERDALE	Sponsor GDOT Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	2 0.4 om Air Quality Analysi 3)	S LCI Flex
	Status	Year	V RIVER IN PORTERDALE Fund Type	Sponsor GDOT Service Type Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	2 0.4 om Air Quality Analysi 3) Bonds	S LCI Flex Total
PE	Status	Year 2019	V RIVER IN PORTERDALE Fund Type Surface Transportation Block Grant (STBG) Program Flex (GDOT)	Sponsor GDOT Service Type Roadway / Bridge Federal \$480,000	E Upgrade State \$120,000	Analysis Exempt fro (40 CFR 93	2 0.4 om Air Quality Analysi Bonds \$0,000	S LCI Flex Total \$600,000
PE ROW	Status	Year 2019 2024	Fund Type Surface Transportation Block Grant (STBG) Program Flex (GDOT) Surface Transportation Block Grant Program (STBG) Flexible	Sponsor GDOT Service Type Roadway / Bridge Federal \$480,000 \$301,920	State \$120,000 \$75,480	2 Analysis Exempt fro (40 CFR 93 Local \$0,000 \$0,000	2 0.4 om Air Quality Analysi Bonds \$0,000	TBD LCI Flex Total \$600,000 \$377,400

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NE-11	LO	DIAL MI	LL ROAD BRIDGE REPLACEMENT	Jurisdiction Newto	on County,Rockdale Cou	unty Existing	Planned Length (mi.) Network Year
001800	18	AT LITTLE	HAYNES CREEK	Sponsor Newto	n County	N/A	N/A N/A	
Progra	mmed			Roadway / Bridge	e Upgrade	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$173,322	\$0,000	\$43,331	\$0,000	\$216,653
ROW		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$240,000	\$0,000	\$60,000	\$0,000	\$300,000
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$100,000	\$0,000	\$100,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,121,225	\$0,000	\$2,121,225
				\$413,322	\$0,000	\$2,324,556	\$0,000	\$2,737,878
NE-11	11	SR 12 / I	US 278 MULTIUSE PATH IMPROVEMENTS	Jurisdiction Newto	on County F Covington, US 278 CIE	Existing N/A	Planned Length (mi.) Network Year
001800	9	FROM TUR	NER LAKE ROAD TO EMORY STREET	Service Type	J. J	Analysis	•	
Progra	mmed				ivity / Sidepaths and		om Air Quality Analysi 3)	S LCI
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$161,800	\$0,000	\$116,200	\$0,000	\$581,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$548,000	\$0,000	\$137,000	\$0,000	\$685,000
UTL		2026	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,600,000	\$0,000	\$400,000	\$0,000	\$2,000,000
CST		2026	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$2,836,000	\$0,000	\$2,836,000
-				\$2,612,800	\$0,000	\$3,489,200	\$0,000	\$6,102,000

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NE-11	L2	HIGHWA	Y 278 MULTIUSE PATH IMPROVEMENTS - PHASE II	Jurisdiction Newto	n County	Existing	Planned Length (
	_			Sponsor City of	Covington, US 278 CI	D N/A	N/A 0.72	ТВО
001921	.7	FROM SR 8	11 (EMORY STREET) TO HOSPITAL DRIVE	Service Type		Analysis		
Progra	rogrammed			Last Mile Connectivity / Sidepaths and Trails				LCI X
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC) - LCI Setaside for Implementation	\$1,017,280	\$0,000	\$254,320	\$0,000	\$1,271,600
ROW		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,271,600	\$0,000	\$1,271,600
UTL		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,860,000	\$0,000	\$1,860,000
CST		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$15,259,200	\$0,000	\$15,259,200
_				\$1,017,280	\$0,000	\$18,645,120	\$0,000	\$19,662,400
NE-11	13	DRIED I	NDIAN CREEK TRAIL	Jurisdiction Newto		Existing N/A	Planned Length (TBD
001962		FROM I-20) TO EAST SOULE STREET	Service Type		Analysis	•	
Progra	ımmed			Last Mile Connect Trails	ivity / Sidepaths ar	Exempt fro (40 CFR 9)	om Air Quality Analysis 3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Congressionally Directed Spending - FY 2022	\$760,000	\$0,000	\$190,000	\$0,000	\$950,000

\$140,000

\$0,000

\$900,000

\$0,000

\$0,000

\$0,000

\$35,000

\$4,000,000

\$4,225,000

\$0,000

\$0,000

\$0,000

\$175,000

\$4,000,000

\$5,125,000

PE

CST

2024

2025

Congressionally Directed Spending - FY 2022

Local Jurisdiction/Municipality Funds

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NE-1	14	FAIRVIEW ROAD TRAIL		Jurisdiction Newton	,	Existing	Planned Length (TBD
001962	21	FROM ROCI	CDALE COUNTY LINE TO I-20	Sponsor Newton	1 County	N/A	N/A 2.2	
Progra	ammed			Service Type Last Mile Connecti Trails	vity / Sidepaths and	Analysis Exempt fro (40 CFR 93)	om Air Quality Analysi 3)	S LCI Flex
ſ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	Congressionally Directed Spending - FY 2022	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
CST		2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$850,000	\$0,000	\$850,000
,				\$800,000	\$0,000	\$1,050,000	\$0,000	\$1,850,000
001370						Evicting	Dianned Length (mi) Network Year
Piogra	ammed	FROM HARI	MONY GROVE CHURCH ROAD TO COBB COUNTY LINE	Sponsor Pauldin Service Type Roadway / Genera	ng County	2 Analysis In the Reg Conformity	Planned Length (4 2.7 gion's Air Quality y Analysis	Network Year 2030 LCI Flex
riogia	ammed			Service Type Roadway / Genera	al Purpose Capacity	Analysis In the Reg Conformity	4 2.7 gion's Air Quality y Analysis	LCI Flex
PE		FROM HARI	MONY GROVE CHURCH ROAD TO COBB COUNTY LINE Fund Type Local Jurisdiction/Municipality Funds	Service Type	,	2 Analysis In the Reg	4 2.7	2030
[ammed Status	Year	Fund Type	Service Type Roadway / Genera	Il Purpose Capacity State	Analysis In the Reg Conformity	4 2.7 gion's Air Quality y Analysis Bonds	LCI Flex Total
PE	ammed Status	Year 2018	Fund Type Local Jurisdiction/Municipality Funds	Service Type Roadway / Genera Federal \$0,000	State \$0,000	Analysis In the Reg Conformity Local \$2,582,898	4 2.7 gion's Air Quality y Analysis Bonds \$0,000	LCI Flex Total \$2,582,898
PE ROW	ammed Status	Year 2018 2024	Fund Type Local Jurisdiction/Municipality Funds Local Jurisdiction/Municipality Funds Surface Transportation Block Grant (STBG) Program - Urban (>200K)	Service Type Roadway / General \$0,000 \$0,000	State \$0,000	Analysis In the Reg Conformity Local \$2,582,898 \$5,545,000	4 2.7 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$2,582,898 \$5,545,000
PE ROW ROW	ammed Status	Year 2018 2024 2024	Fund Type Local Jurisdiction/Municipality Funds Local Jurisdiction/Municipality Funds Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	Service Type	State \$0,000 \$0,000	Analysis In the Reg Conformity Local \$2,582,898 \$5,545,000 \$6,000,000	4 2.7 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$2,582,898 \$5,545,000 \$11,000,000

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PA-00	51C1	SR 61 (VILLA RICA HIGHWAY): SEGMENT 3 - WIDENING		Jurisdiction Paulo Sponsor GDO	,	Existing 2	Planned Length	2030
001370)2	FROM DALL	LAS-NEBO ROAD TO US 278 (JIMMY CAMPBELL PARKWAY)	Sponsor GDO			7 3.0	
Progra	ammed			Service Type Roadway / Gene	ral Purpose Capacity	Analysis In the Rec	gion's Air Quality y Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	Transportation Funding Act (HB 170)	\$0,000	\$3,000,000	\$0,000	\$0,000	\$3,000,000
PE		2025	Transportation Funding Act (HB 170)	\$0,000	\$225,232	\$0,000	\$0,000	\$225,232
ROW	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$11,994,000	\$0,000	\$0,000	\$11,994,000
UTL		2025	Transportation Funding Act (HB 170)	\$0,000	\$4,034,876	\$0,000	\$0,000	\$4,034,876
CST		2025	Transportation Funding Act (HB 170)	\$0,000	\$53,033,159	\$0,000	\$0,000	\$53,033,159
				\$0,000	\$72,287,267	\$0,000	\$0,000	\$72,287,267
PA-09	92B1	SR 92 (H	IRAM ACWORTH HIGHWAY) WIDENING	Jurisdiction Paulo Sponsor GDO		Existing 2	Planned Length 4 4.4	2030
621720)-	FROM NEBO	D ROAD TO SR 120 (MARIETTA HIGHWAY)				-	
Progra	ammed			Service Type Roadway / Gene	ral Purpose Capacity	Analysis In the Rec	gion's Air Quality y Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2002	STP - Statewide Flexible (GDOT)	\$2,070,471	\$517,618	\$0,000	\$0,000	\$2,588,089
PE	AUTH	2015	STP - Statewide Flexible (GDOT)	\$2,991,920	\$747,980	\$0,000	\$0,000	\$3,739,900
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$750,000	\$0,000	\$0,000	\$750,000
ROW	AUTH	2005	STP - Urban (>200K) (ARC)	\$1,464,000	\$366,000	\$0,000	\$0,000	\$1,830,000
ROW	AUTH	2006	STP - Urban (>200K) (ARC)	\$3,568,576	\$892,144	\$0,000	\$0,000	\$4,460,720
ROW	AUTH	2021	Transportation Funding Act (HB 170)	\$0,000	\$1,350,000	\$0,000	\$0,000	\$1,350,000

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\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$10,094,967

ROW

ROW

ROW

UTL

CST

AUTH

AUTH

2022

2023

2024

2025

2025

Transportation Funding Act (HB 170)

\$16,236,482

\$13,466,650

\$29,680,927

\$3,973,993

\$67,748,507

\$135,730,301

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$0,000

\$16,236,482

\$13,466,650

\$29,680,927

\$3,973,993

\$67,748,507

\$145,825,268

PA-09	92C	SR 92 (H)	RAM ACWORTH HIGHWAY) WIDENING	Jurisdiction Regio		Existing	Planned Length	2030
000769	2	FROM EAST	PAULDING MIDDLE SCHOOL TO OLD BURNT HICKORY ROAD	Sponsor GDO	ı	2	4 8.1	
Progra	ımmed			Service Type Roadway / Gene	Service Type Roadway / General Purpose Capacity		gion's Air Quality y Analysis	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2007	STP - Statewide Flexible (GDOT)	\$1,786,665	\$446,666	\$0,000	\$0,000	\$2,233,331
PE	AUTH	2015	Equity Bonus Limitation	\$2,636,335	\$659,084	\$0,000	\$0,000	\$3,295,419
PE	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$1,400,000	\$0,000	\$0,000	\$1,400,000
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$500,000	\$0,000	\$0,000	\$500,000
ROW		2024	Transportation Funding Act (HB 170)	\$0,000	\$28,528,380	\$0,000	\$0,000	\$28,528,380
UTL		2026	Transportation Funding Act (HB 170)	\$0,000	\$8,173,510	\$0,000	\$0,000	\$8,173,510
CST		2026	Transportation Funding Act (HB 170)	\$0,000	\$70,810,358	\$0,000	\$0,000	\$70,810,358
_			1	\$4,423,000	\$110,517,998	\$0,000	\$0,000	\$114,940,998
PA-09	D2F		DALLAS ACWORTH HIGHWAY) WIDENING NT TABOR CHURCH ROAD TO SR 92 (CEDARCREST ROAD)	Sponsor Paulo Service Type Roadway / Gene	<i>3</i> ,	Existing 2 Analysis In the Rec Conformit	Planned Length (4 2.3 gion's Air Quality y Analysis	2033
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,200,000	\$0,000	\$1,200,000
ROW		2027	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$11,000,000	\$0,000	\$11,000,000
CST		LR 2029-2030	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$20,000,000	\$0,000	\$20,000,000
_		<u> </u>		\$0,000	\$0,000	\$32,200,000	\$0,000	\$32,200,000

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PA-1	03	MORNIN	IGSIDE DRIVE BRIDGE REPLACEMENT	Jurisdiction Pauldi		Existing	Planned Length (mi.) Network Year
00156	04	AT LICK LC	OG CREEK	Sponsor GDOT Service Type		2 Analysis	2 0.4	
Progr	ammed			Roadway / Bridge	e Upgrade	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2019	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$400,000	\$100,000	\$0,000	\$0,000	\$500,000
ROW	AUTH	2019	STATE (40301)	\$0,000	\$0,000	\$0,000	\$187,500	\$187,500
ROW	AUTH	2021	Surface Transportation Block Grant (STBG) Program Off-System Bridge	\$522,000	\$130,500	\$0,000	\$0,000	\$652,500
UTL		2024	Bridge Formula Program (Y113)	\$33,959	\$8,490	\$0,000	\$0,000	\$42,449
CST		2024	Bridge Formula Program (Y113)	\$3,371,735	\$842,934	\$0,000	\$0,000	\$4,214,669
'				\$4,327,694	\$1,081,924	\$0,000	\$187,500	\$5,597,118
PA-S	AP-A	PAULDIN	NG COUNTY SAFETY ACTION PLAN	Jurisdiction Pauldi Sponsor Pauldi Service Type	<u> </u>	Existing N/A Analysis	Planned Length (TBD
Progr	ammed			Other / Planning		Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Safe Streets and Roads for All	\$160,000	\$0,000	\$40,000	\$0,000	\$200,000
				\$160,000	\$0,000	\$40,000	\$0,000	\$200,000

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RO-1	38B	SR 138 (IMPROV	STOCKBRIDGE HIGHWAY) OPERATIONS AND SAFETY EMENTS	Jurisdiction Rocket Sponsor GDOT	,	Existing	Planned Length (TBD
000204	Ю	FROM EAST	FOF ALMAND CREEK TO EAST OF AMHERST LANE	Sponsor GDO		2	2 1.1	
Progra	nmed]		Service Type Roadway / Opera	ations & Safety	Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	LCI Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2013	National Highway Performance Program (NHPP)	\$626,448	\$156,612	\$0,000	\$0,000	\$783,060
PE	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$285,000	\$0,000	\$0,000	\$285,000
ROW	AUTH	2019	Transportation Funding Act (HB 170)	\$0,000	\$327,000	\$0,000	\$0,000	\$327,000
CST	AUTH	2020	Transportation Funding Act (HB 170)	\$0,000	\$1,052,170	\$0,000	\$0,000	\$1,052,170
_				\$626,448	\$1,820,782	\$0,000	\$0,000	\$2,447,230
RO-2	06	SR 162 (SALEM ROAD) WIDENING	Jurisdiction Rocko	dale County			Notwork Vors
RO-2 0			SHOALS ROAD IN ROCKDALE COUNTY TO OLD SALEM ROAD IN	Sponsor GDOT	,	Existing 2	Planned Length (2030
001362		FROM FLAT	SHOALS ROAD IN ROCKDALE COUNTY TO OLD SALEM ROAD IN	Sponsor GDOT	,	2 Analysis	4 1.9	2030
001362	28	FROM FLAT	SHOALS ROAD IN ROCKDALE COUNTY TO OLD SALEM ROAD IN	Sponsor GDOT	Г	2 Analysis In the Reg	4 1.9	2030
001362	28 nmmed	FROM FLAT NEWTON C	SHOALS ROAD IN ROCKDALE COUNTY TO OLD SALEM ROAD IN OUNTY	Sponsor GDOT Service Type Roadway / Gener	ral Purpose Capacity	Analysis In the Reg Conformity	4 1.9 ion's Air Quality Analysis	LCI Flex
001362	ammed Status	FROM FLAT NEWTON CO	SHOALS ROAD IN ROCKDALE COUNTY TO OLD SALEM ROAD IN OUNTY Fund Type	Sponsor GDOT Service Type Roadway / General	ral Purpose Capacity	Analysis In the Reg Conformity	4 1.9 ion's Air Quality Analysis Bonds	LCI Flex Total
001362 Progra	status AUTH	FROM FLAT NEWTON C	SHOALS ROAD IN ROCKDALE COUNTY TO OLD SALEM ROAD IN OUNTY Fund Type Transportation Funding Act (HB 170)	Sponsor GDOT Service Type Roadway / Gener Federal \$0,000	ral Purpose Capacity State \$2,300,000	Analysis In the Reg Conformity Local \$0,000	4 1.9 pion's Air Quality Analysis Bonds \$0,000	LCI Flex Total \$2,300,000
Progra	Status AUTH AUTH	FROM FLAT NEWTON CO Year 2016 2019	Fund Type Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	Sponsor GDOT Service Type Roadway / Gener Federal \$0,000 \$0,000	State \$2,300,000 \$500,000	Analysis In the Reg Conformity Local \$0,000	4 1.9 sion's Air Quality Analysis Bonds \$0,000 \$0,000	2030 LCI Flex Total \$2,300,000 \$500,000
Progra PE PE ROW	Status AUTH AUTH AUTH	FROM FLAT NEWTON CO Year 2016 2019 2018	Fund Type Transportation Funding Act (HB 170) Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	Sponsor GDOT Service Type Roadway / Gener Federal \$0,000 \$0,000	State \$2,300,000 \$500,000 \$14,544,000	2 Analysis In the Reg Conformity Local \$0,000 \$0,000	4 1.9 ion's Air Quality / Analysis Bonds \$0,000 \$0,000	Total \$2,300,000 \$500,000 \$14,544,000
Progra PE PE ROW ROW	Status AUTH AUTH AUTH	FROM FLAT NEWTON CO Year 2016 2019 2018 2022	Fund Type Transportation Funding Act (HB 170) Transportation Funding Act (HB 170)	Sponsor GDOT	State \$2,300,000 \$500,000 \$14,544,000 \$10,746,000	Analysis In the Reg Conformity Local \$0,000 \$0,000 \$0,000	4 1.9 sion's Air Quality / Analysis Bonds \$0,000 \$0,000 \$0,000	2030 LCI Flex Total \$2,300,000 \$500,000 \$14,544,000 \$10,746,000

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RO-2	35D	SIGMAN R	ROAD WIDENING - PHASE 3	Jurisdiction Rockd	ale County	Existing	Planned	Length (mi.)	Network Year
			Roadway / General Purpose Capacity					LCI Flex	
Г	Status	Year	Fund Type	Federal	State	Local	Bon	ds	Total
PE	AUTH	2020	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$1,160,000	\$0,000	\$290,000	\$0,0	00	\$1,450,000
ROW		2025	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$3,920,000	\$0,000	\$980,000	\$0,0	00	\$4,900,000
ALL		LR 2029-2030	General Federal Aid 2029-2050	\$17,318,398	\$5,309,600	\$0,000	\$0,0	00	\$22,627,998
_		_		\$22,398,398	\$5,309,600	\$1,270,000	\$0,0	00	\$28,977,998

000693 Progra	34	ALIGNM FROM CUR	SY PARKWAY EXTENSION / I-20 OVERPASS - NEW ENT RENT ALIGNMENT OF COURTESY PARKWAY SOUTH OF OLD COVINGTON TO INTERSECTION OF FLAT SHOALS ROAD AND MISSION RIDGE DRIVE	Sponsor Rockda Service Type Roadway / Genera	ale County	Existing O Analysis y In the Reg Conformity	Planned Length (i 2 1.5 iion's Air Quality Analysis	Network Year 2030 LCI Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2011	Surface Transportation Priorities (Earmark)	\$499,915	\$0,000	\$0,000	\$0,000	\$499,915
PE	AUTH	2011	STP - Statewide Flexible (GDOT)	\$40,000	\$10,000	\$0,000	\$0,000	\$50,000
PE	AUTH	2016	STP - Urban (>200K) (ARC)	\$800,000	\$0,000	\$200,000	\$0,000	\$1,000,000
PE	AUTH	2022	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$240,000	\$0,000	\$60,000	\$0,000	\$300,000
ROW	AUTH	2021	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$8,570,000	\$0,000	\$2,900,000	\$0,000	\$11,470,000
ROW	AUTH	2023	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$40,685	\$0,000	\$40,685
ROW	AUTH	2023	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$2,000,000	\$0,000	\$500,000	\$0,000	\$2,500,000
ROW	AUTH	2023	Highway Infrastructure – COVID Supplemental – 23 U.S.C. 133(b) activities in urbanized areas with a population > 200,000 (Z972)	\$757,500	\$0,000	\$0,000	\$0,000	\$757,500
UTL	•	2024	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$1,212,366	\$0,000	\$1,212,366
CST		2024	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$13,500,000	\$0,000	\$3,375,000	\$0,000	\$16,875,000
_				\$26,407,415	\$10,000	\$8,288,051	\$0,000	\$34,705,466

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RO-25	59	HONEY C	REEK ROAD BRIDGE REPLACEMENT	Jurisdiction Rockd	,	Existing	Planned Length (TBD
001510	0	AT SNAPPIN	NG SHOALS CREEK	- Sponsor GDOT		2	2 0.2	
Progra	mmed			Roadway / Bridge Upgrade		Analysis Exempt fro (40 CFR 93	om Air Quality Analysi 3)	S LCI
Г	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2016	Surface Transportation Block Grant (STBG) Program - Urban (>200K) (ARC)	\$600,000	\$0,000	\$150,000	\$0,000	\$750,000
PE	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$340,080	\$0,000	\$0,000	\$340,080
ROW	AUTH	2022	Transportation Funding Act (HB 170)	\$0,000	\$710,000	\$0,000	\$0,000	\$710,000
UTL		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$120,000	\$30,000	\$0,000	\$0,000	\$150,000
CST		2024	Surface Transportation Block Grant Program (STBG) Flexible	\$2,204,286	\$551,071	\$0,000	\$0,000	\$2,755,357
_				\$2,924,286	\$1,631,151	\$150,000	\$0,000	\$4,705,437
RO-26			LE RIVER TRAIL EXTENSION TO CONYERS ISON PARK (OLD TOWN CONYERS TRAIL) TO MONASTERY OF THE HOLY	Jurisdiction Rockd	· · · · · · · · · · · · · · · · · · ·	Existing N/A	Planned Length (TBD
001702	1		CKDALE RIVER TRAIL)	Service Type		Analysis		
Progra	mmed				tivity / Sidepaths an		om Air Quality Analysi	s LCI
				Trails		(40 CFR 93	3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2021	Transportation Alternatives (Section 133(h)) - Urban (>200K) (ARC)	\$200,000	\$0,000	\$100,000	\$0,000	\$300,000
ROW		2025	Local Jurisdiction/Municipality Funds	\$0,000	\$0,000	\$200,000	\$0,000	\$200,000
CST		2027	Transportation Alternatives (TA) Set-aside - Urbanized Areas with Populations over 200,000	\$5,500,000	\$0,000	\$1,375,000	\$0,000	\$6,875,000
				\$5,700,000	\$0,000	\$1,675,000	\$0,000	\$7,375,000

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RO-20		ROCKDAL	E COUNTY SCHOOL BUS REPLACEMENT - FY 2024	Jurisdiction Rockd Sponsor Rockd	·	Existing N/A	Planned Length (TBD
001020		J		Service Type		Analysis		LCI
Progra	mmed			Transit / Bus Capi	ital	Exempt fro (40 CFR 93	om Air Quality Analysi 3)	Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
CST		2024	Congestion Mitigation & Air Quality Improvement (CMAQ)	\$532,000	\$0,000	\$133,000	\$0,000	\$665,000
				\$532,000	\$0,000	\$133,000	\$0,000	\$665,000
KU-A	R-138	I-20 EAS	I INTERCHANGE IMPROVEMENTS	Jurisdiction Rockd	ale County	Evistina	Diamad Lausth	: Network Year
731048			T INTERCHANGE IMPROVEMENTS 20 (WALNUT GROVE ROAD / MCDONOUGH HIGHWAY)	Sponsor GDOT Service Type Roadway / Interc	,	Existing 6 Analysis In the Reg Conformity	Planned Length (6 0.3 gion's Air Quality y Analysis	Network Year 2030 LCI Flex
731048	-		20 (WALNUT GROVE ROAD / MCDONOUGH HIGHWAY) Fund Type	Sponsor GDOT Service Type	,	6 Analysis In the Reg	6 0.3	2030
731048	- mmed	AT SR 138/2	20 (WALNUT GROVE ROAD / MCDONOUGH HIGHWAY)	Sponsor GDOT Service Type Roadway / Interc	hange Capacity	Analysis In the Reg Conformity	6 0.3 gion's Air Quality y Analysis	LCI Flex
731048 Progra	mmed Status	AT SR 138/2	20 (WALNUT GROVE ROAD / MCDONOUGH HIGHWAY) Fund Type	Sponsor GDOT Service Type Roadway / Interc	hange Capacity State	Analysis In the Reg Conformity	6 0.3 gion's Air Quality y Analysis Bonds	LCI Flex Total
731048 Progra	smmed Status AUTH	AT SR 138/2 Year 2013	20 (WALNUT GROVE ROAD / MCDONOUGH HIGHWAY) Fund Type National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interc Federal \$800,000	hange Capacity State \$200,000	Analysis In the Reg Conformity Local \$0,000	6 0.3 gion's Air Quality y Analysis Bonds \$0,000	LCI Flex Total \$1,000,000
731048 Progra	Status AUTH	Year 2013 2016	Pund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP)	Sponsor GDOT Service Type Roadway / Interco Federal \$800,000 \$3,533,059	State \$200,000 \$883,265	Analysis In the Reg Conformity Local \$0,000	6 0.3 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$1,000,000 \$4,416,324
731048 Progra SCP PE ROW	Status AUTH	Year 2013 2016 2022	Pund Type National Highway Performance Program (NHPP) National Highway Performance Program (NHPP) National Highway Performance Program (NHPP)	Sponsor GDOT	State \$200,000 \$883,265 \$3,846,000	Analysis In the Reg Conformity Local \$0,000 \$0,000	6 0.3 gion's Air Quality y Analysis Bonds \$0,000 \$0,000	Total \$1,000,000 \$4,416,324 \$19,230,000

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RO-S/	AP-A	ROCKDAL	E COUNTY SAFE STREETS AND ROADS FOR ALL STUDY	Jurisdiction Rocket Sponsor Rocket	,	Existing	Planned Length (TBD
N/A Progra	ımmed			Service Type Other / Planning	dale County	Analysis Exempt fro	N/A N/A	
						(40 CFR 93		Flex
	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
SCP		2024	Safe Streets and Roads for All	\$240,000	\$0,000	\$60,000	\$0,000	\$300,000
_		•	•	\$240,000	\$0,000	\$60,000	\$0,000	\$300,000
001638	mmed		ROAD TO US 78 / SR 10 (ATHENS HIGHWAY)		ral Purpose Capacity	Analysis In the Reg Conformity	Planned Length (4 1.3 gion's Air Quality y Analysis	LCI Flex
PE	Status AUTH	Year 2019	Fund Type Transportation Funding Act (HB 170)	Federal	State	Local	Bonds	Total
ROW	AUTH	2019	Transportation Funding Act (HB 170)	\$ 0,000	\$1,000,000 \$7,660,000	\$ 0,000	\$ 0,000	\$1,000,000 \$7,660,000
-	AUTH			. ,		\$0,000	\$0,000	. , ,
UTL		2024	Transportation Funding Act (HB 170)	\$0,000	\$4,279,045	\$0,000	\$0,000	\$4,279,045
CST		2024	Transportation Funding Act (HB 170)	\$0,000	\$20,020,265	\$0,000	\$0,000	\$20,020,265
				\$0,000	\$32,959,310	\$0,000	\$0,000	\$32,959,310

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WA-0	35	SR 10 / U	US 78	Jurisdiction Walto	,	Existing	Planned Length (TBD
001723	39	AT ALCOVY	RIVER	Sponsor GDO		N/A	N/A 0.4	
		, 1		Service Type		Analysis		LCI
Progra	ammed			Roadway / Bridg	e Upgrade	Exempt fro (40 CFR 9	om Air Quality Analysi 3)	S Flex
Γ	Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2022	National Highway Performance Program (NHPP)	\$720,000	\$180,000	\$0,000	\$0,000	\$900,000
ROW		2025	National Highway Performance Program (NHPP)	\$280,000	\$70,000	\$0,000	\$0,000	\$350,000
UTL		2027	National Highway Performance Program (NHPP)	\$76,337	\$19,084	\$0,000	\$0,000	\$95,421
CST		2027	National Highway Performance Program (NHPP)	\$5,223,470	\$1,305,867	\$0,000	\$0,000	\$6,529,337
				\$6,299,807	\$1,574,951	\$0,000	\$0,000	\$7,874,758
WA-0)37	SR 138 B	BRIDGE REPLACEMENT	Jurisdiction Walto	on County	Existing	Planned Length (mi.) Network Year
001794		AT AT ALCO	DVY RIVER	Sponsor GDO	Г	2	2 0.4	
				Service Type		Analysis		$ abla$
Progra	ammed			Roadway / Bridg	e Upgrade	Exempt fro (40 CFR 93	om Air Quality Analysi	
						(40 CFR 9.	3)	Flex
[Status	Year	Fund Type	Federal	State	Local	Bonds	Total
PE	AUTH	2023	National Highway Performance Program (NHPP)	\$800,000	\$200,000	\$0,000	\$0,000	\$1,000,000
ROW		2025	National Highway Performance Program (NHPP)	\$240,000	\$60,000	\$0,000	\$0,000	\$300,000
CST	_	2028	National Highway Performance Program (NHPP)	\$3,440,000	\$860,000	\$0,000	\$0,000	\$4,300,000
•				\$4,480,000	\$1,120,000	\$0,000	\$0,000	\$5,600,000

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Revisions to Plan Documentation

Revisions to Plan Documentation

This appendix provides an accounting of key changes made to each of the four volumes comprising the 2050 MTP and FY 2024-2027 TIP since they were originally adopted in February 2024.

<u>Action</u>	<u>Date</u>
Major MTP/TIP Update Future Action #1	February 2024 TBD

FUTURE ACTION #1

Information to be entered when available.



TIP Performance Project List

Appendix 3: ARC MPO TIP Projects by Performance Measure, 2024-2027

ARCID	GDOTPI	GDOT Work Type	Cost	PM 1	PM 2	PM 3
AR-100-2024	7708	ITS	\$16,000,000	Х		Х
AR-100-2025	7709	ITS	\$7,500,000	Χ		X
AR-102-2024	7744	ITS	\$9,000,000	Χ		X
AR-102-2025	7745	ITS	\$9,000,000	Χ		X
AR-103-2024	7762	ITS	\$4,750,000	Χ		X
AR-103-2025	7763	ITS	\$3,000,000	Χ		X
AR-104-2024	7780	ITS	\$3,500,000	Χ		X
AR-104-2025	7781	ITS	\$3,000,000	Χ		X
AR-106-2025	16729	Operational Improvement	\$5,593,000			Х
AR-113-2024	16686	Bridges	\$6,992,000		Х	
AR-113-2025	16687	Bridges	\$6,992,000		Х	
AR-114-2024	16692	Bridges	\$13,983,000		Χ	
AR-114-2025	16484	Bridges	\$13,983,000		Χ	
AR-117-2025	16705	Railroad Crossing	\$2,331,000	Χ		Х
AR-121-2025	16699	Lighting	\$1,000,000	Χ		X
AR-122-2024	16710	Railroad Crossing	\$1,864,000	Χ		X
AR-122-2025	16711	Railroad Crossing	\$1,864,000	Χ		Х
AR-125-2024	16668	Pavement Rehabilitation	\$62,924,000		X	
AR-125-2025	16669	Pavement Rehabilitation	\$62,924,000		Х	
AR-128-2025	16729	Operational Improvement	\$12,000,000			X
AR-129-2024	16740	Bridges	\$21,000,000		Х	
AR-129-2025	16741	Bridges	\$21,000,000		Х	
AR-136-2024	16746	Bicycle / Pedestrian Facilities	\$583,000	X		Х
AR-136-2025	16747	Bicycle / Pedestrian Facilities	\$583,000	Х		Х
AR-190-2024	N/A	Transit	\$12,000,000			Х
AR-190-2025	N/A	Transit	\$12,000,000			Х
AR-318	14203	Truck Lanes	\$44,336,248			Х
AR-348A	16579	Bridges	\$2,530,000		Х	

ARCID	GDOTPI	GDOT Work Type	Cost	PM 1	PM 2	PM 3
AR-348B	331900-	Bridges	\$3,744,156		Х	
AR-348C	18238	Bridges	\$1,085,000		Х	
AR-348D	18239	Bridges	\$2,485,000		Х	
AR-348E	18240	Bridges	\$2,485,000		Χ	
AR-450A	9395	Bicycle / Pedestrian Facilities	\$106,531,244	Х		Х
AR-450C	9397	Bicycle / Pedestrian Facilities	\$40,550,500	Х		Х
AR-455	N/A	Transit	\$375,000,000			Х
AR-491E	N/A	Transit	\$40,000,000			X
AR-491F	N/A	Transit	\$41,000,000			X
AR-5307-ARC	N/A	Transit	\$1,500,000			X
AR-5307-BA	N/A	Transit	\$191,500			X
AR-5307-BT	N/A	Transit	\$128,000			X
AR-5307-CA	N/A	Transit	\$367,000			X
AR-5307-CH	N/A	Transit	\$3,400,000			X
AR-5307-C0	T000583	Transit	\$26,000,000			X
AR-5307-CW	N/A	Transit	\$1,450,000			X
AR-5307-DA	N/A	Transit	\$67,000			X
AR-5307-D0	N/A	Transit	\$6,000,000			X
AR-5307-FA	N/A	Transit	\$1,550,000			X
AR-5307-FT	N/A	Transit	\$2,750,000			X
AR-5307-GRTA	15973	Transit	\$24,000,000			X
AR-5307-GW	N/A	Transit	\$27,000,000			X
AR-5307-HA	N/A	Transit	\$228,000			X
AR-5307-HE	N/A	Transit	\$3,100,000			X
AR-5307-JA	N/A	Transit	\$103,500			X
AR-5307-M	N/A	Transit	\$205,000,000			X
AR-5307-NE	N/A	Transit	\$1,225,000			Х
AR-5307-PA	N/A	Transit	\$1,950,000			Х
AR-5307-PI	N/A	Transit	\$103,500			Х
AR-5307-R0	N/A	Transit	\$1,375,000			Х
AR-5307-SP	N/A	Transit	\$735,000			X
AR-5307-WA	N/A	Transit	\$460,500			Х
AR-5310	N/A	Transit	\$6,000,000			X

ARCID	GDOTPI	GDOT Work Type	Cost	PM 1	PM 2	PM 3
AR-5311	N/A	Transit	\$3,800,000			Х
AR-5337A	N/A	Transit	\$230,971,620			Х
AR-5337B-C0	N/A	Transit	\$1,559,912			Х
AR-5337B-GRTA	N/A	Transit	\$3,058,960			Х
AR-5337B-GW	15526	Transit	\$5,437,304			X
AR-5337B-M	N/A	Transit	\$1,931,192			X
AR-5339-CH	N/A	Transit	\$427,224			X
AR-5339-C0	N/A	Transit	\$3,370,240			X
AR-5339-CW	N/A	Transit	\$190,716			X
AR-5339-D0	N/A	Transit	\$879,616			X
AR-5339-GRTA	N/A	Transit	\$3,845,688			Х
AR-5339-GW	N/A	Transit	\$3,482,076			Х
AR-5339-HA	N/A	Transit	\$30,076			Х
AR-5339-HE	N/A	Transit	\$407,584			Х
AR-5339-M	N/A	Transit	\$10,073,496			Х
AR-550	15135	Transit	\$17,500,000			Х
AR-955	17182	Interchange	\$110,320,000	Х		Х
AR-ATL-002	19815	Transit	\$4,650,752			Х
AR-ATL-004	N/A	Transit	\$27,858,431			Х
AR-ML-200	1758	Managed Lanes	\$376,564,000	Х		X
AR-ML-200E-1	17135	Managed Lanes	\$669,227,242	Х		Х
AR-ML-210	13917	Managed Lanes	\$179,000,000	Х		Х
AR-ML-240	13914	Managed Lanes	\$129,100,000	Х		Х
AR-ML-300	1757	Managed Lanes	\$1,380,485,226	Х		Х
AR-ML-610	13919	Managed Lanes	\$12,544,963	Х		X
AT-244	13918	Interchange	\$420,433,491	Х		Х
AT-277A	14993	Bicycle / Pedestrian Facilities	\$2,950,000	Х		Х
AT-280	12596	Intersection Improvement	\$1,646,210	Х		Х
AT-281	12597	Bicycle / Pedestrian Facilities	\$1,752,270	Х		Х
AT-282	19639	ITS	\$680,970	Х		Х
AT-295	13810	Bridges	\$4,619,851		Х	
AT-303	15000	Widening	\$14,274,758			Х

ARCID	GDOTPI	GDOT Work Type	Cost	PM 1	PM 2	PM 3
AT-310	15295	Bridges	\$22,425,033		Х	
AT-313	15546	Bridges	\$14,763,701		Χ	
AT-348A	16476	Bridges	\$500,000		Х	
AT-348C	18237	Bridges	\$6,757,000		Χ	
BA-005C	10555	Interchange	\$43,379,089	Х		Χ
BA-010	10352	Interchange	\$40,864,600	X		X
BA-033B	16089	Widening	\$45,228,875			Х
BA-184E	13902	Interchange	\$64,697,463	Х		Х
BA-184F	13903	Grade Separation	\$47,557,535	Х		Х
BA-184G	13904	Grade Separation	\$7,321,171	X		Х
BA-184H	13905	Grade Separation	\$1,800,846	Х		Х
BA-184K	13910	Interchange	\$74,817,505	Х		Х
BA-185	19204	Bicycle / Pedestrian Facilities	\$2,060,000	Х		Х
BA-186	17927	Bridges	\$500,000		Χ	
CH-010A2	13526	Widening	\$39,658,257			Х
CH-010B	13525	Bridges	\$21,354,849		Х	
CH-020A2	7836	Widening	\$55,120,000			Х
CH-140B	17804	Intersection Improvement	\$4,411,000	Х		Х
CH-232	14132	Widening	\$52,623,687			Х
CH-233	14133	Widening	\$37,381,110			Х
CH-260	19631	Interchange	\$9,314,694	Х		Х
CH-261	19632	Interchange	\$11,139,004	Х		Х
CH-348A	16509	Bridges	\$5,157,935		Х	
CH-348B	16597	Bridges	\$2,464,767		Х	
CH-348C	16598	Bridges	\$2,332,879		Х	
CH-349	17982	Intersection Improvement	\$2,714,634	Х		Х
CL-064	322050-	Widening	\$35,234,596			Χ
CL-348	16606	Bridges	\$5,220,000		Χ	
CL-350	19779	Pavement Rehabilitation	\$2,856,000		Х	
CO-297B	19616	Widening	\$13,900,000			Χ

ARCID	GDOTPI	GDOT Work Type	Cost	PM 1	PM 2	PM 3
CO-462	15042	Bicycle / Pedestrian Facilities	\$11,184,125	X		Х
CO-475	17983	Intersection Improvement	\$8,300,000	Х		Х
CO-477	17985	Transit	\$40,000,000			Х
CO-478	17986	Transit	\$15,000,000			Χ
CO-479	17987	Transit	\$60,000,000			Χ
CO-481	17989	Bridges	\$6,492,600		Χ	
CO-492	19687	ITS	\$3,000,000	Х		Х
CO-496	19885	Bridges	\$3,025,000		Х	
CO-497	19887	Intersection Improvement	\$6,875,000	Х		Х
CO-500	N/A	Intersection Improvement	\$7,250,000	Х		Х
CO-501	N/A	Transit	\$35,000,000			X
CW-063	8619	Widening	\$1,400,000			Х
CW-078	13717	Bridges	\$6,950,981		Х	
CW-083	19634	Widening	\$21,200,000			Х
CW-089	19635	Widening	\$4,450,000			Х
CW-348B	16576	Bridges	\$1,530,000		Х	
CW-351	19784	Intersection Improvement	\$1,600,000	Х		Х
CW-352	18231	Bridges	\$985,000		Х	
DK-439	19785	Bicycle / Pedestrian Facilities	\$8,500,000	Х		Х
DK-452	16056	Intersection Improvement	\$3,569,546	Х		Х
DK-457	17991	Bridges	\$11,600,000		Х	
DK-465	19787	Intersection Improvement	\$3,700,000	Х		Х
DK-467	19789	Intersection Improvement	\$1,596,000	Х		Х
DK-468	19790	Bicycle / Pedestrian Facilities	\$1,823,151	Х		Х
DK-469	19791	Bicycle / Pedestrian Facilities	\$2,175,000	Х		Х

ARCID	GDOTPI	GDOT Work Type	Cost	PM 1	PM 2	PM 3
DK-475	19888	Bicycle / Pedestrian Facilities	\$4,521,875	Х		Х
DK-477	N/A	Railroad Crossing	\$575,575	Х		Х
DK-AR-241	13915	Interchange	\$379,636,313	Х		Х
DK-AR-243	15919	Operational Improvement	\$8,237,896			Х
DO-022	13563	Widening	\$5,357,729			Х
DO-298	12877	Bicycle / Pedestrian Facilities	\$42,249,040	Х		Х
DO-299	10821	Widening	\$6,000,000			Х
FN-176	17187	Widening	\$1,566,842			Х
FN-178A	N/A	Widening	\$450,000			Х
FN-178C	N/A	Widening	\$6,050,000			Х
FN-180	17845	Operational Improvement	\$700,000			Х
FN-222	7838	Widening	\$48,542,080			X
FN-270	N/A	Intersection Improvement	\$6,000,000	Х		Х
FN-287	12788	Bicycle / Pedestrian Facilities	\$24,201,010	Х		Х
FN-304	15023	Bicycle / Pedestrian Facilities	\$29,487,797	Х		Х
FN-348A	16580	Bridges	\$3,512,000		Х	
FN-348B	16581	Bridges	\$2,805,000		Х	
FN-348C	16582	Bridges	\$2,305,000		Χ	
FN-348D	16599	Bridges	\$2,920,000		Χ	
FN-349	17830	Bridges	\$5,035,000		Χ	
FN-353	19615	Transit	\$187,500			Х
FS-215	17993	Intersection Improvement	\$6,025,818	Х		Х
FS-235	12637	Bicycle / Pedestrian Facilities	\$4,985,735	Х		Х
FS-283	13809	Bridges	\$9,239,263		Х	
FS-286C	15530	Bridges	\$2,462,413		Χ	
FS-348	16605	Bridges	\$2,729,590		Х	
FS-AR-182	7841	Interchange	\$56,026,362	Х		Х

ARCID	GDOTPI	GDOT Work Type	Cost	PM 1	PM 2	PM 3
FT-001D	121690-	Widening	\$37,218,869			Х
FT-030	6915	Widening	\$40,949,000			Χ
FT-061A	2862	Widening	\$90,805,462			Х
FT-313	3682	Widening	\$114,673,017			Х
FT-335	16066	Intersection Improvement	\$2,157,324	Х		Х
FT-337	19797	Pavement Rehabilitation	\$1,300,000		Х	
GW-184A	13893	Grade Separation	\$112,082,505	Х		Х
GW-184B	13901	Interchange	\$8,193,000	Х		Х
GW-269	6921	Widening	\$23,375,661			Х
GW-348A	16519	Bridges	\$10,401,500		Χ	
GW-348B	16583	Bridges	\$4,020,000		Х	
GW-385	12884	Bicycle / Pedestrian Facilities	\$5,082,858	Х		Х
GW-393	N/A	Widening	\$5,750,000			Х
GW-394	13897	Interchange	\$51,699,409	Х		Х
GW-398	N/A	Widening	\$5,460,000			Х
GW-408	15088	Bicycle / Pedestrian Facilities	\$3,370,512	Х		Х
GW-410	15439	Widening	\$20,110,580			Х
GW-411	15618	Bridges	\$5,215,843		Х	
GW-424	17996	Transit	\$4,927,082			Х
GW-425	17997	Transit	\$26,250,000			Х
GW-426	17998	ITS	\$2,900,000	Х		Х
GW-427	17999	ITS	\$2,391,083	Х		Х
GW-430	18005	Bicycle / Pedestrian Facilities	\$125,000	Х		Х
GW-437	18297	Drainage Improvements	\$300,000		Х	
GW-440	19637	Interchange	\$9,390,100	Х		Х
GW-443	N/A	ITS	\$1,053,400	Χ		Χ
HE-005	15089	Widening	\$23,940,357			Χ
HE-107	7855	Widening	\$22,081,616			Χ
HE-113	7856	Widening	\$47,814,437			Х

ARCID	GDOTPI	GDOT Work Type	Cost	PM 1	PM 2	PM 3
HE-161A	15090	Widening	\$32,360,924			Х
HE-189	15284	Widening	\$1,359,000			Х
HE-201	13995	Bridges	\$14,842,552		Х	
HE-205	19638	Widening	\$2,000,000			Х
HE-450	19633	Transit	\$4,000,000			Х
M-AR-274B2	15137	Transit	\$11,273,426			Χ
M-AR-274B3	N/A	Transit	\$18,500,000			Χ
M-AR-455	19802	Transit	\$5,750,000			Х
M-AR-456	19803	Transit	\$9,375,000			Χ
M-AR-457	N/A	Transit	\$239,396,095			Χ
M-AR-458	N/A	Bicycle / Pedestrian Facilities	\$3,750,000	Х		Х
NE-004	231210-	Widening	\$31,226,637			Х
NE-104	13751	Bridges	\$3,574,448		Х	
NE-108	15560	Bridges	\$4,254,752		Х	
NE-110	18008	Bridges	\$2,521,225		Χ	
PA-036B	13700	Widening	\$44,091,726			Х
PA-061C1	13702	Widening	\$57,293,267			Х
PA-092B1	621720-	Widening	\$101,403,427			Х
PA-092C	7692	Widening	\$107,512,248			Х
PA-092F	N/A	Widening	\$12,200,000			Х
PA-103	15604	Bridges	\$4,257,118		Χ	
RO-206	13628	Widening	\$32,194,743			Х
R0-235D	13594	Widening	\$4,900,000			Х
RO-259	15100	Bridges	\$2,905,357		Χ	
R0-AR-138	731048-	Interchange	\$62,694,356	Χ		Х
WA-032	16387	Widening	\$24,299,310			Х
WA-035	17239	Bridges	\$6,974,758		Χ	
WA-037	17942	Bridges	\$300,000		Х	
Grand Total			\$8,043,692,471	197	137	488



Transit Program of Projects

ATLANTA REGION'S Transit Programs Of Projects



Last Updated: July 7, 2023

FTA Formula Programs

The Program of Projects (POP) outlines the Federal Transit Administration (FTA) formula funds allocated to the Atlanta region, and shows the projects that local governments apply the funds towards. These FTA formula funds include the Section 5307 Urbanized Area Formula Program, the 5337 State of Good Repair Grants Program, and the 5339 Bus and Bus Facilities Program. The POP compliments the Atlanta Region Metropolitan Planning Organization's Transportation Improvement Program (TIP) which lists how all federal transportation funds are programmed. The TIP lists the suballocation amounts for the FTA formula funds while the POP goes into detail to include the specific projects that local governments spend these funds on. The ATL, as Designated Recipient for the Atlanta region's urbanized area FTA formula fund apportionments, is responsible for gathering the POP information from operators and local governments.

In compliance with requirements and guidelines outlined in FTA Circular 4702.1B, and the Atlanta-region Transit Link Authority (ATL) Title VI Program, ATL conducts public involvement activities for the proposed POP on behalf of the regional operators and local governments. However, the ATL public involvement process does not preclude local governments and transit operators from proactively conducting public involvement and/or public outreach as part of their individual planning process.

The table below lists the recipients for each FTA formula fund program in the Atlanta region. A local government must either be a Direct Recipient, or partner with one, to access FTA formula funds. Projects shown in the POP are those identified and planned by each applicable Direct Recipient to be carried out in the Fiscal Year. For more information on eligible projects, local match requirements and other fund requirements, please refer to the fact sheets and circulars below.

FTA Programs	Designated Recipient	Direct Recipients	Sub-Recipients
Section 5307 Urbanized Area Formula (Large UZA of 200,000 or more in population)	The ATL	ARC, ATL, Cherokee County, Cobb County, Douglas County, Henry County, Gwinnett County, MARTA and GRTA	Barrow County, Bartow County, Carroll County, Coweta County, Dawson County, Fayette County, Forsyth County, Hall County, Jackson County, Newton County, Paulding County, Pike County, Rockdale County, Spalding County, Three Rivers Regional Commission, and Walton County
Section 5337 State of Good Repair		ATL, Cobb County, Gwinnett County, MARTA and GRTA	None
Section 5339 Bus and Bus Facilities		ATL, Cherokee County, Cobb County, Douglas County, Henry County, Gwinnett County, MARTA and GRTA	None

5307

Circular: https://www.transit.dot.gov/sites/fta.dot.gov/files/docs/FINAL FTA circular9030.1E.pdf

Fact Sheet: https://www.transit.dot.gov/sites/fta.dot.gov/files/docs/funding/grants/37961/fast-act-section-5307-fact-sheet.pdf

5337

Circular: https://www.transit.dot.gov/sites/fta.dot.gov/files/docs/FTA Circular 5300 published 02-28-15.pdf

Fact Sheet: https://www.transit.dot.gov/sites/fta.dot.gov/files/docs/funding/grants/38011/5337-state-good-repair-fact-sheet.pdf

5339

Circular: https://www.transit.dot.gov/sites/fta.dot.gov/files/docs/Final_FTA_C_5100_4-16-15.pdf

Fact Sheet: https://www.transit.dot.gov/sites/fta.dot.gov/files/docs/5339 Bus and Bus Facilities Fact Sheet.pdf

ARC

Section 5307 (Years of Fund Availability: Year + 5)

Funding Used Itemized by Activity

8	FY18 5307 Activities Funded	Federal	State	Local	Total
01		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

Г	FY19 5307 Activities Funded	Federal	State	Local	Total
18		\$0	\$0	\$0	\$0
•	Total Fundir	g \$0	\$0	\$0	\$0

	FY20 5307 Activities Funded	Federal	State	Local	Total
20	Spalding County Mobility Management Study	\$155,987	\$0	\$38,996	\$194,983
20	Newton County Transit Study	\$285,932	\$0	\$71,483	\$357,415
	Total Funding	\$441,919	\$0	\$110,479	\$552,398

1	FY21 5307 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

ARC

Funding Used Itemized by Activity - 5307 - JARC - Low Income Suballocation Component

	FY18 JARC Activities Funded	Federal	State	Local	Total
18	CPACS - JARC/Low Income - Mobility Manager	\$40,000	\$0	\$10,000	\$50,000
20	CPACS - JARC/Low Income - Operations	\$264,471	\$0	\$264,471	\$528,942
	Total Funding	\$304,471	\$0	\$274,471	\$578,942

I	9	FY19 JARC Activities Funded	Federal	State	Local	Total
10	01		\$0		\$0	\$0
	7	Total Funding	\$0	\$0	\$0	\$0

	FY20 JARC Activities Funded	Federal	State	Local	Total
120	CPACS - JARC/Low Income - Mobility Manager	\$40,000	\$0	\$10,000	\$50,000
20	CPACS - JARC/Low Income - Operations	\$264,471	\$0	\$264,471	\$528,942
	Total Funding	\$304,471	\$0	\$274,471	\$578,942

1	FY21 JARC Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

ATL

Section 5307 (Years of Fund Availability: Year + 5)

Funding Used Itemized by Activity

	FY18 5307 Activities Funded	Federal	State	Local	Total
∞	Capital Cost of Contracting - Xpress	\$2,388,431	\$5,075,416	\$0	\$7,463,847
10	Preventive Maintenance	\$1,217,418	\$304,354	\$0	\$1,521,772
7	Short Range Transit Planning	\$1,250,000	\$312,500	\$0	\$1,562,500
1	Total Funding	\$4,855,849	\$5,692,270	\$0	\$10,548,119

	FY19 5307 Activities Funded	Federal	State	Local	Total
	Capital Cost of Contracting - Xpress	\$1,681,875	\$3,573,984	\$0	\$5,255,859
19	Preventive Maintenance	\$1,217,418	\$304,354	\$0	\$1,521,772
20	Short Range Transit Planning	\$1,250,000	\$312,500	\$0	\$1,562,500
	Forsyth County Transit Master Plan	\$500,000	\$0	\$150,000	\$650,000
	Total Funding	\$4,649,293	\$4,190,839	\$150,000	\$8,990,131

	FY20 5307 Activities Funded	Federal	State	Local	Total
	Capital Cost of Contracting - Vanpool	\$1,929,385	\$0	\$0	\$1,929,385
20	Preventive Maintenance	\$4,307,278	\$1,076,820	\$0	\$5,384,098
20	Short Range Planning	\$524,000	\$131,000	\$0	\$655,000
	Project Administration	\$515,388	\$128,847	\$0	\$644,235
	Total Funding	\$7,276,051	\$1,336,667	\$0	\$8,612,718

	FY21 5307 Activities Funded	Federal	State	Local	Total
	Capital Cost of Contracting - Vanpool	\$1,929,385	\$0	\$0	\$1,929,385
21	Preventive Maintenance	\$4,307,278	\$1,076,820	\$0	\$5,384,098
20	Short Range Planning	\$524,000	\$131,000	\$0	\$655,000
	Project Administration	\$515,388	\$128,847	\$0	\$644,235
	Total Funding	\$7,276,051	\$1,336,667	\$0	\$8,612,718

	FY22 5307 Activities Funded	Federal	State	Local	Total
	Capital cost of contracting - Vanpool	\$1,350,000	\$2,178,125	\$0	\$3,528,125
	Capital cost of contracting - Xpress	\$1,025,000	\$2,025,000	\$0	\$3,050,000
	Mobility Management	\$200,000	\$50,000	\$0	\$250,000
22		\$0	\$0	\$0	\$0
20		\$0	\$0	\$0	\$0
		\$0	\$0	\$0	\$0
		\$0	\$0	\$0	\$0
		\$0	\$0	\$0	\$0
I	Total Funding	\$2,575,000	\$4,253,125	\$0	\$6,828,125

	FY23 5307 Activities Funded	Federal	State	Local	Total
	Three Rivers - JARC/Low Income - Operating Assistance	\$123,816	\$0	\$123,816	\$247,632
	Three Rivers - JARC/Low Income - Mobility Manager	\$88,428	\$0	\$22,107	\$110,535
m		\$0	\$0	\$0	\$0
02		\$0	\$0	\$0	\$0
7		\$0	\$0	\$0	\$0
		\$0	\$0	\$0	\$0
		\$0	\$0	\$0	\$0
	Total Funding	\$212,244	\$0	\$145,923	\$358,167

ATL

Section 5307 (Years of Fund Availability: Year + 5)

Funding Used Itemized by Activity

	FY24 5307 Activities Funded	Federal	State	Local	Total
	Three Rivers - JARC/Low Income - Operating Assistance	\$130,194	\$0	\$130,194	\$260,388
	Three Rivers - JARC/Low Income - Mobility Manager	\$92,844	\$0	\$23,211	\$116,055
	Three Rivers - JARC/Low Income - Replacement vehicle	\$126,000	\$0	\$31,500	\$157,500
	Forsyth County - JARC/Low Income - Operating Assistance	\$468,029	\$0	\$468,029	\$936,058
	Forsyth County - Transit Planning	\$200,000	\$0	\$50,000	\$250,000
	Coweta County - Transit Planning	\$107,675	\$0	\$26,919	\$134,594
	Coweta County - Transit Development Plan	\$120,000	\$0	\$30,000	\$150,000
4	Coweta County - JARC/Low Income - Operating Assistance	\$388,167	\$0	\$388,167	\$776,334
202	Coweta County - Transit Support Equipment	\$160,000	\$0	\$40,000	\$200,000
7	Coweta County - Security	\$20,000	\$0	\$5,000	\$25,000
	Transit Planning	\$1,750,460	\$437,615	\$0	\$2,188,075
	Preventive Maintenance	\$1,000,000	\$250,000	\$0	\$1,250,000
	Capital Cost of Contracting	\$1,000,000	\$3,125,000	\$0	\$4,125,000
	Mobility Management	\$449,540	\$112,385	\$0	\$561,925
		\$0	\$0	\$0	\$0
		\$0	\$0	\$0	
		\$0	\$0	\$0	\$0
	Total Funding	\$6,012,909	\$3,925,000	\$1,193,020	\$11,130,929

ATL

Section 5337 High Intensity Motorbus (Years of Fund Availability: Year + 3)

8	FY18 5337 Activities Funded	Federal	State	Local	Total
12		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

6	FY19 5337 Activities Funded	Federal	State	Local	Total
01	Preventive Maintenance	\$1,769,131	\$442,283	\$0	\$2,211,414
7	Total Funding	\$1,769,131	\$442,283	\$0	\$2,211,414

10	FY20 5337 Activities Funded	Federal	State	Local	Total
02	Preventive Maintenance	\$1,367,190	\$341,798	\$0	\$1,708,988
7	Total Funding	\$1,367,190	\$341,798	\$0	\$1,708,988

Г	1	FY21 5337 Activities Funded	Federal	State	Local	Total
	0	Preventive Maintenance	\$1,396,948	\$349,237	\$0	\$1,746,185
	7	Total Funding	\$1,396,948	\$349,237	\$0	\$1,746,185

ſ	2	FY22 5337 Activities Funded	Federal	State	Local	Total
ı	02		\$0	\$0	\$0	\$0
ı	7	Total Funding	\$0	\$0	\$0	\$0

	3	FY23 5337 Activities Funded	Federal	State	Local	Total
	02	Preventive Maintenance	\$1,400,000	\$350,000	\$0	\$1,750,000
1	7	Total Funding	\$1,400,000	\$350,000	\$0	\$1,750,000

4	FY24 5337 Activities Funded	Federal	State	Local	Total
02	Preventive Maintenance	\$1,400,000	\$350,000	\$0	\$1,750,000
7	Total Funding	\$1,400,000	\$350,000	\$0	\$1,750,000

ATL

Section 5339 (Years of Fund Availability: Year + 3)

∞	FY18 5339 Activities Funded	Federal	State	Local	Total
10		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

6	FY19 5339 Activities Funded	Federal	State	Local	Total
0		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

0	FY20 5339 Activities Funded	Federal	State	Local	Total
0	Capital Cost of Contracting - Xpress	\$1,313,508	\$2,791,205	\$0	\$4,104,713
7	Total Funding	\$1,313,508	\$2,791,205	\$0	\$4,104,713

1	FY21 5339 Activities Funded	Federal	State	Local	Total
02	Capital Cost of Contracting - Xpress	\$1,890,847	\$4,018,050	\$0	\$5,908,897
7	Total Funding	\$1,890,847	\$4,018,050	\$0	\$5,908,897

2	FY22 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

3	FY23 5339 Activities Funded	Federal	State	Local	Total
05	Capital Cost of Contracting - Xpress	\$1,400,000	\$2,975,000	\$0	\$4,375,000
7	Total Funding	\$1,400,000	\$2,975,000	\$0	\$4,375,000

4	FY24 5339 Activities Funded	Federal	State	Local	Total
05	Capital Cost of Contracting - Xpress	\$1,400,000	\$2,975,000	\$0	\$4,375,000
7	Total Funding	\$1,400,000	\$2,975,000	\$0	\$4,375,000

Cherokee County

Section 5307 (Years of Fund Availability: Year + 5)

	FY18 5307 Activities Funded	Federal	State	Local	Total
	Operating Assistance	\$268,070	\$0	\$268,070	\$536,140
	Transit Bus Facilities	\$100,000	\$0	\$25,000	\$125,000
18	Preventive Maintenance	\$100,000	\$0	\$25,000	\$125,000
20	Support Equipment	\$50,000	\$0	\$12,500	\$62,500
	Mobility Management	\$100,000	\$0	\$25,000	\$125,000
1	Employee Education and Training	\$50,000	\$0	\$12,500	\$62,500
	Total Funding	\$668,070	\$0	\$368,070	\$1,036,140

1 -	FY19 5307 Activities Funded	Federal	State	Local	Total
	Operating Assistance	\$255,477	\$0	\$255,477	\$510,954
	Capital Cost of 3rd Party Contracting	\$200,000	\$0	\$50,000	\$250,000
``	Total Funding	\$455,477	\$0	\$305,477	\$760,954

0	FY20 5307 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

1	FY21 5307 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

2	FY22 5307 Activities Funded	Federal	State	Local	Total
02	Transit Planning	\$100,000	\$0	\$25,000	\$125,000
2	Total Funding	\$100,000	\$0	\$25,000	\$125,000

023	FY23 5307 Activities Funded	Federal	State	Local	Total
	Additional vehicle funds	\$2,714	\$0	\$2,244	\$4,958
	Software	\$40,000	\$0	\$10,000	\$50,000
7	Vehicle Purchase	\$632,400	\$0	\$111,600	\$744,000
	Total Funding	\$675,114	\$0	\$123,844	\$798,958

Cherokee County

Section 5339 (Years of Fund Availability: Year + 3)

8	FY18 5339 Activities Funded	Federal	State	Local	Total
01	Transit Bus Replacement	\$137,233	\$0	\$34,308	\$171,541
7	Total Funding	\$137,233	\$0	\$34,308	\$171,541

6	FY19 5339 Activities Funded	Federal	State	Local	Total
010	Transit Bus Replacement	\$122,394	\$0	\$30,599	\$152,993
7	Total Funding	\$122,394	\$0	\$30,599	\$152,993

0	FY20 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

1	FY21 5339 Activities Funded	Federal	State	Local	Total
05		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

2	FY22 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

Section 5307 (Years of Fund Availability: Year + 5)

	FY18 5307 Activities Funded	Federal	State	Local	Total
	Express Bus Rebuild	\$800,000	\$0	\$200,000	\$1,000,000
	Transit Center Facilities and Equipment	\$320,000	\$0	\$80,000	\$400,000
	Transit System Automation (ITS/Computer/Fare Equip.)	\$300,000	\$0	\$75,000	\$375,000
	Transit Planning Program	\$200,000	\$0	\$50,000	\$250,000
∞	Education and Training	\$16,000	\$0	\$4,000	\$20,000
01	Project Management & Inspection Services	\$100,000	\$0	\$25,000	\$125,000
7	Support Vehicles	\$80,000	\$0	\$20,000	\$100,000
	Preventive Maintenance	\$1,440,000	\$0	\$360,000	\$1,800,000
	Paratransit Operations	\$2,057,371	\$0	\$514,343	\$2,571,714
	Operating Assistance	\$180,000	\$0	\$180,000	\$360,000
	JARC Operating Assistance (Route 30)	\$1,000,000	\$0	\$1,000,000	\$2,000,000
	Total Funding	\$6,493,371	\$0	\$2,508,343	\$9,001,714

	FY19 5307 Activities Funded	Federal	State	Local	Total
	Express Bus Rebuild	\$80,000	\$0	\$20,000	\$100,000
	Transit Center Facilities and Equipment	\$80,000	\$0	\$20,000	\$100,000
	Transit System Automation (ITS/Computer/Fare Equip.)	\$198,200	\$0	\$49,550	\$247,750
	Transit Planning Program	\$80,000	\$0	\$20,000	\$100,000
19	Education and Training	\$12,000	\$0	\$3,000	\$15,000
20	Project Management & Inspection Services	\$60,000	\$0	\$15,000	\$75,000
	Support Vehicles	\$64,000	\$0	\$16,000	\$80,000
	Preventive Maintenance	\$1,607,031	\$0	\$401,758	\$2,008,789
	Paratransit Operations	\$1,120,308	\$0	\$280,077	\$1,400,385
	Operating Assistance	\$2,300,000	\$0	\$2,300,000	\$4,600,000
	Total Funding	\$5,601,539	\$0	\$3,125,385	\$8,726,924

	FY20 5307 Activities Funded	Federal	State	Local	Total
	Fixed Route Bus Replacement	\$480,000	\$0	\$120,000	\$600,000
	Transit Center Facilities and Equipment	\$160,000	\$0	\$40,000	\$200,000
	Transit System Automation (ITS/Computer/Fare Equip.)	\$300,000	\$0	\$75,000	\$375,000
	Transit Planning Program	\$160,000	\$0	\$40,000	\$200,000
20	Education and Training	\$16,000	\$0	\$4,000	\$20,000
20	Project Management and Support Services	\$92,000	\$0	\$23,000	\$115,000
	Support Vehicles	\$80,000	\$0	\$20,000	\$100,000
	Preventive Maintenance	\$1,470,400	\$0	\$367,600	\$1,838,000
	Paratransit Operations	\$1,241,600	\$0	\$310,400	\$1,552,000
	Operating Assistance	\$1,380,000	\$0	\$1,380,000	\$2,760,000
	Total Funding	\$5,380,000	\$0	\$2,380,000	\$7,760,000

Section 5307 (Years of Fund Availability: Year + 5)

	FY21 5307 Activities Funded	Federal	State	Local	Total
	Fixed Route Bus Replacement	\$525,472	\$0	\$131,368	\$656,840
	Transit Center Facilities and Equipment	\$240,000	\$0	\$60,000	\$300,000
	Transit System Automation (ITS/Computer/Fare Equip.)	\$531,949	\$0	\$132,987	\$664,936
	Transit Planning Program	\$52,000	\$0	\$13,000	\$65,000
21	Education and Training	\$16,000	\$0	\$4,000	\$20,000
20	Project Management and Inspection Services	\$140,000	\$0	\$35,000	\$175,000
	Preventive Maintenance	\$1,481,600	\$0	\$370,400	\$1,852,000
	Paratransit Operations	\$1,341,755	\$0	\$335,439	\$1,677,194
	Operating Assistance	\$1,380,000	\$0	\$1,380,000	\$2,760,000
	JARC Route 30 Operating Assistance	\$1,000,000	\$0	\$1,000,000	\$2,000,000
	Total Funding	\$6,708,776	\$0	\$3,462,194	\$10,170,970

	FY22 5307 Activities Funded	Federal	State	Local	Total
	Bus Stop Improvement Program	\$1,802,185	\$0	\$450,546	\$2,252,731
	Transit Center Facilities and Equipment	\$240,000	\$0	\$60,000	\$300,000
	Transit System Automation (ITS/Computer/Fare Equip.)	\$120,000	\$0	\$30,000	\$150,000
	Transit Planning Program	\$20,000	\$0	\$5,000	\$25,000
22	Education and Training	\$4,000	\$0	\$1,000	\$5,000
20	Project Management and Inspection Services	\$200,000	\$0	\$50,000	\$250,000
	Preventive Maintenance	\$1,491,782	\$0	\$372,946	\$1,864,728
	Paratransit Operations	\$1,365,760	\$0	\$341,440	\$1,707,200
	Route 30 Operations	\$1,000,000	\$0	\$1,000,000	\$2,000,000
	Operating Assistance	\$2,097,815	\$0	\$2,097,815	\$4,195,630
	Total Funding	\$8,341,542	\$0	\$4,408,747	\$12,750,289

	FY23 5307 Activities Funded	Federal	State	Local	Total
	Transit Center Facilities and Equipment	\$820,000	\$0	\$205,000	\$1,025,000
	Transit Technology Projects	\$960,000	\$0	\$240,000	\$1,200,000
	Fare Collection Equipment	\$720,000	\$0	\$180,000	\$900,000
	Associated Transit Improvements	\$80,000	\$0	\$20,000	\$100,000
	Transit Planning Program	\$20,000	\$0	\$5,000	\$25,000
23	Education and Training	\$2,400	\$0	\$600	\$3,000
20.	Project Management and Inspection Services	\$300,000	\$0	\$75,000	\$375,000
	Support Vehicles	\$72,000	\$0	\$18,000	\$90,000
	Preventative Maintenance	\$1,766,738	\$0	\$441,684	\$2,208,422
	ADA Paratransit Operations	\$1,810,285	\$0	\$452,571	\$2,262,856
	Route 30 Operations	\$1,000,000	\$0	\$1,000,000	\$2,000,000
	Transit Operating Assistance	\$1,500,000	\$0	\$1,500,000	\$3,000,000
	Total Funding	\$9,051,423	\$0	\$4,137,855	\$13,189,278

Section 5337 High Intensity Motorbus (Years of Fund Availability: Year + 3)

8	FY18 5337 Activities Funded	Federal	State	Local	Total
01	Preventive Maintenance	\$569,719	\$0	\$142,430	\$712,149
7	Total Funding	\$569,719	\$0	\$142,430	\$712,149

6	FY19 5337 Activities Funded	Federal	State	Local	Total
1 2		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

0	FY20 5337 Activities Funded	Federal	State	Local	Total
02	Preventive Maintenance	\$560,000	\$0	\$140,000	\$700,000
7	Total Funding	\$560,000	\$0	\$140,000	\$700,000

	1	FY21 5337 Activities Funded	Federal	State	Local	Total
	02	Preventive Maintenance	\$365,995	\$0	\$91,499	\$457,494
L	7	Total Funding	\$365,995	\$0	\$91,499	\$457,494

2	FY22 5337 Activities Funded	Federal	State	Local	Total
0	Preventive Maintenance	\$541,875	\$0	\$135,469	\$677,344
7	Total Funding	\$541,875	\$0	\$135,469	\$677,344

3	FY23 5337 Activities Funded	Federal	State	Local	Total
05	Preventive Maintenance	\$596,306	\$0	\$149,077	\$745,383
7	Total Funding	\$596,306	\$0	\$149,077	\$745,383

Section 5339 (Years of Fund Availability: Year + 3)

	FY18 5339 Activities Funded	Federal	State	Local	Total
	Computers and Related Equipment	\$80,000	\$0	\$20,000	\$100,000
010	Transit Center Facilities and Equipment	\$320,000	\$0	\$80,000	\$400,000
7	Express Bus Rebuild	\$430,905	\$0	\$107,726	\$538,631
	Total Funding	\$830,905	\$0	\$207,726	\$1,038,631

9	FY19 5339 Activities Funded	Federal	State	Local	Total
1 2		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

	FY20 5339 Activities Funded	Federal	State	Local	Total
	Fixed Route Bus Replacement	\$480,000	\$0	\$120,000	\$600,000
0	Computers and Related Equipment	\$96,000	\$0	\$24,000	\$120,000
02	Transit Center Equipment	\$616,000	\$0	\$154,000	\$770,000
7	Fare Collection, ITS and Related Equipment	\$308,000	\$0	\$77,000	\$385,000
	Project Management	\$100,000	\$0	\$25,000	\$125,000
	Total Funding	\$1,600,000	\$0	\$400,000	\$2,000,000

1	FY21 5339 Activities Funded	Federal	State	Local	Total
02	Fixed Route Bus Replacement	\$525,472	\$0	\$131,368	\$656,840
7	Total Funding	\$525,472	\$0	\$131,368	\$656,840

	FY22 5339 Activities Funded	Federal	State	Local	Total
	Transit Center Facilities and Equipment	\$221,657	\$0	\$55,414	\$277,071
05	Shop and Miscellaneous Equipment	\$200,000	\$0	\$50,000	\$250,000
7	Project Management and Inspection Services	\$240,000	\$0	\$60,000	\$300,000
	Total Funding	\$661,657	\$0	\$165,414	\$827,071

3	FY23 5339 Activities Funded	Federal	State	Local	Total
05	Fare Collection Equipment	\$626,374	\$0	\$156,594	\$782,968
7	Total Funding	\$626,374	\$0	\$156,594	\$782,968

Douglas County

Section 5307 (Years of Fund Availability: Year + 5)

8	FY18 5307 Activities Funded	Federal	State	Local	Total
	Operating Assistance	\$332,565	\$0	\$332,565	\$665,130
12	Fixed Route Vehicles	\$276,529	\$0	\$69,132	\$345,661
7	Staff Vehicles	\$32,000	\$0	\$8,000	\$40,000
	Total Funding	\$641,094	\$0	\$409,697	\$1,050,791

	FY19 5307 Activities Funded	Federal	State	Local	Total
	Vanpool Expansion Vehicles	\$125,627	\$0	\$31,407	\$157,034
6	Demand Response Vehicles	\$225,000	\$0	\$56,250	\$281,250
01	Preventive Maintenance	\$125,000	\$0	\$31,250	\$156,250
7	Operating Assistance	\$308,990	\$0	\$308,990	\$617,980
	Software Upgrades	\$125,000	\$0	\$31,250	\$156,250
	Total Funding	\$909,617	\$0	\$459,147	\$594,534

	FY20 5307 Activities Funded	Federal	State	Local	Total
8	Fixed Route Assistance	\$1,600,000	\$0	\$400,000	\$2,000,000
,	Total Funding	\$1,600,000	\$0	\$400,000	\$2,000,000

1	FY21 5307 Activities Funded	Federal	State	Local	Total
05		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

2	FY22 5307 Activities Funded	Federal	State	Local	Total
05		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

		FY23 5307 Activities Funded	Federal	State	Local	Total
m		Equipment	\$36,000	\$0	\$9,000	\$45,000
	3	Training	\$5,000	\$0	\$1,250	\$6,250
	02	Preventive Maintenance	\$90,000	\$0	\$22,500	\$112,500
1	7	Operating Assistance	\$194,814	\$0	\$194,814	\$389,628
		Paratransit ADA Operations	\$21,646	\$0	\$5,412	\$27,058
		Total Funding	\$347,460	\$0	\$232,976	\$580,436

	FY24 5307 Activities Funded	Federal	State	Local	Total
4	Software	\$86,000	\$0	\$21,500	\$107,500
02	Support Vehicle	\$48,000	\$0	\$12,000	\$60,000
7	Equipment	\$150,400	\$0	\$40,600	\$191,000
	Total Funding	\$284,400	\$0	\$74,100	\$358,500

Douglas County

Section 5339 (Years of Fund Availability: Year + 3)

8	FY18 5339 Activities Funded	Federal	State	Local	Total
12	Fare Box Upgrades	\$139,669	\$0	\$34,917	\$174,586
7	Total Funding	\$139,669	\$0	\$34,917	\$174,586

1 =		FY19 5339 Activities Funded	Federal	State	Local	Total
	19	Bus Passenger Shelters	\$100,000	\$0	\$25,000	\$125,000
	20	Bus Passenger Benches	\$29,879	\$0	\$7,470	\$37,349
		Total Funding	\$129,879	\$0	\$32,470	\$162,349

0	FY20 5339 Activities Funded	Federal	State	Local	Total
05		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

1	FY21 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

2	FY22 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

3	FY23 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

2024	FY24 5339 Activities Funded	Federal	State	Local	Total
	Bus Replacement	\$544,000	\$0	\$136,000	\$680,000
	Total Funding	\$544,000	\$0	\$136,000	\$680,000

Gwinnett County

Section 5307 (Years of Fund Availability: Year + 5)

18	FY18 5307 Activities Funded	Federal	State	Local	Total
	Operating Assistance (A)	\$1,884,731	\$0	\$1,884,731	\$3,769,462
	ADA Paratransit	\$552,443	\$0	\$138,111	\$690,554
102	Capital Cost of Contracting	\$3,032,015	\$0	\$758,004	\$3,790,019
1 ' '	Security Equipment	\$55,244	\$0	\$13,811	\$69,055
	Total Funding	\$5,524,433	\$0	\$2,794,657	\$8,319,090

19	FY19 5307 Activities Funded	Federal	State	Local	Total
	Operating Assistance (A)	\$1,764,812	\$0	\$1,764,812	\$3,529,624
	ADA Paratransit	\$546,796	\$0	\$136,699	\$683,495
20	Capital Cost of Contracting	\$3,101,675	\$0	\$775,419	\$3,877,094
``	Security Equipment	\$54,680	\$0	\$13,670	\$68,350
	Total Funding	\$5,467,963	\$0	\$2,690,600	\$8,158,563

	FY20 5307 Activities Funded	Federal	State	Local	Total
	Operating Assistance	\$1,700,000	\$0	\$1,700,000	\$3,400,000
120	ADA Paratransit	\$540,000	\$0	\$135,000	\$675,000
20	Capital Cost of Contracting	\$3,106,000	\$0	\$776,500	\$3,882,500
``	Security Equipment	\$54,000	\$0	\$13,500	\$67,500
	Total Funding	\$5,400,000	\$0	\$2,625,000	\$8,025,000

1	FY21 5307 Activities Funded	Federal	State	Local	Total
05		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

		FY22 5307 Activities Funded	Federal	State	Local	Total
	22	AR-5307-GW ADA Paratransit	\$750,892	\$0	\$187,723	\$938,615
	20	AR-5307-GW Capital Cost of Contracting	\$6,758,031	\$0	\$1,689,508	\$8,447,538
I	•	Total Funding	\$7,508,923	\$0	\$1,877,231	\$9,386,154

	FY23 5307 Activities Funded	Federal	State	Local	Total
23	AR-5307-GW Safety and Security Element	\$134,131	\$0	\$26,826	\$160,958
20	AR-5307-GW Capital Cost of Contracting	\$7,530,516	\$0	\$1,506,103	\$9,036,619
	Total Funding	\$7,664,647	\$0	\$1,532,929	\$9,197,576

Gwinnett County

Section 5337 High Intensity Motorbus (Years of Fund Availability: Year + 3)

8	FY18 5337 Activities Funded	Federal	State	Local	Total
10	Commuter Bus Midlife Overhaul	\$1,710,620	\$0	\$427,655	\$2,138,275
7	Total Funding	\$1,710,620	\$0	\$427,655	\$2,138,275

	FY19 5337 Activities Funded	Federal	State	Local	Total
19	Commuter Bus Midlife Overhaul	\$620,209	\$0	\$155,052	\$775,261
12	Preventive Maintenance	\$620,210	\$0	\$155,053	\$775,263
	Total Funding	\$1,240,419	\$0	\$310,105	\$1,550,524

ſ	0	FY20 5337 Activities Funded	Federal	State	Local	Total
ı	02	Commuter Bus Midlife Overhaul	\$1,087,461	\$0	\$271,865	\$1,359,326
ı	7	Total Funding	\$1,087,461	\$0	\$271,865	\$1,359,326

1	FY21 5337 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

2	FY22 5337 Activities Funded	Federal	State	Local	Total
05		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

8	FY23 5337 Activities Funded	Federal	State	Local	Total
05		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

Gwinnett County

Section 5339 (Years of Fund Availability: Year + 3)

8	FY18 5339 Activities Funded	Federal	State	Local	Total
01	Transit Bus Expansion	\$798,321	\$0	\$199,580	\$997,901
7	Total Funding	\$798,321	\$0	\$199,580	\$997,901

6	FY19 5339 Activities Funded	Federal	State	Local	Total
01	Transit Bus Expansion	\$710,496	\$0	\$177,624	\$888,120
7	Total Funding	\$710,496	\$0	\$177,624	\$888,120

0	FY20 5339 Activities Funded	Federal	State	Local	Total
05	Transit Bus Expansion	\$696,415	\$0	\$174,104	\$870,519
7	Total Funding	\$696,415	\$0	\$174,104	\$870,519

1	FY21 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

2	FY22 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

3	FY23 5339 Activities Funded	Federal	State	Local	Total
02	5339-Transit Center/ Facilities	\$692,605	\$0	\$138,521	\$831,126
7	Total Funding	\$692,605	\$0	\$138,521	\$831,126

Henry County

Section 5307 (Years of Fund Availability: Year + 5)

Funding Used Itemized by Activity

8	FY18 5307 Activities Funded	Federal	State	Local	Total
01		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

6	FY19 5307 Activities Funded	Federal	State	Local	Total
10		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

0	FY20 5307 Activities Funded	Federal	State	Local	Total
05		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

1	FY21 5307 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

Henry County

Section 5339 (Years of Fund Availability: Year + 3)

8	FY18 5339 Activities Funded	Federal	State	Local	Total
01		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

019	FY19 5339 Activities Funded	Federal	State	Local	Total
		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

0	FY20 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
2	Total Funding	\$0	\$0	\$0	\$0

1	FY21 5339 Activities Funded	Federal	State	Local	Total
02		\$0	\$0	\$0	\$0
7	Total Funding	\$0	\$0	\$0	\$0

Section 5307 (Years of Fund Availability: Year + 5)

	FY18 5307 Activities Funded	Federal	State	Local	Total
∞	Preventive Maintenance - Bus/Rail	\$47,301,834	\$0	\$11,825,459	\$59,127,293
010	Security Improvements	\$480,000	\$0	\$120,000	\$600,000
7	Workforce Development/Training	\$263,385	\$0	\$65,846	\$329,231
	Total Funding	\$48,045,219	\$0	\$12,011,305	\$60,056,524

	FY19 5307 Activities Funded	Federal	State	Local	Total
19	Preventive Maintenance - Bus/Rail	\$53,158,571	\$0	\$13,289,643	\$66,448,214
20	Security Improvements	\$497,016	\$0	\$124,254	\$621,270
	Total Funding	\$53,655,587	\$0	\$13,413,897	\$67,069,484

	FY20 5307 Activities Funded	Federal	State	Local	Total
	Preventive Maintenance	\$47,345,482	\$0	\$11,836,371	\$59,181,853
02	Safety & Security Improvements	\$503,463	\$0	\$125,866	\$629,329
7	Transit Enhancements	\$2,497,386	\$0	\$624,347	\$3,121,733
	Total Funding	\$50,346,331	\$0	\$12,586,583	\$62,932,914

	FY21 5307 Activities Funded	Federal	State	Local	Total
	Preventive Maintenance	\$37,010,355	\$0	\$9,252,589	\$46,262,944
21	Safety & Security Improvements	\$515,324	\$0	\$128,831	\$644,155
20	Low-Income Component	\$1,500,000	\$0	\$375,000	\$1,875,000
	Rail Station Rehab/Equipment	\$18,029,026	\$0	\$4,507,257	\$22,536,283
	Total Funding	\$57,054,705	\$0	\$14,263,676	\$71,318,381

	FY22 5307 Activities Funded	Federal	State	Local	Total
	Automated Fare Collection (AFC 2.0)	\$6,400,000	\$0	\$1,600,000	\$8,000,000
	Electric Bus Program	\$3,966,008	\$0	\$991,502	\$4,957,510
	Facilities Construction/Rehab	\$6,822,844	\$0	\$1,705,711	\$8,528,555
7	Low-Income Component	\$1,500,000	\$0	\$375,000	\$1,875,000
02	Preventive Maintenance	\$40,336,244	\$0	\$10,084,061	\$50,420,305
7	Rail Line Rehab/Equipment	\$1,024,880	\$0	\$256,220	\$1,281,100
	Rail Station Rehab/Equipment	\$5,751,847	\$0	\$1,437,962	\$7,189,809
	Safety & Security Improvements	\$1,881,837	\$0	\$470,459	\$2,352,296
	Transportation Planning	\$200,000	\$0	\$50,000	\$250,000
	Total Funding	\$67,883,660	\$0	\$16,970,915	\$84,854,575

	FY23 5307 Activities Funded	Federal	State	Local	Total
	Automated Fare Collection (AFC 2.0)	\$5,525,757	\$0	\$1,381,439	\$6,907,196
m	Facilities Construction/Rehab	\$21,346,008	\$0	\$5,336,502	\$26,682,510
02	Low-Income Component	\$1,500,000	\$0	\$375,000	\$1,875,000
7	Preventative Maintenance	\$38,300,000	\$0	\$9,575,000	\$47,875,000
	Safety & Security Improvements	\$2,400,000	\$0	\$600,000	\$3,000,000
	Total Funding	\$69,071,765	\$0	\$17,267,941	\$86,339,706

Section 5337 High Intensity Motorbus (Years of Fund Availability: Year + 3)

8	FY18 5337 Activities Funded	Federal	State	Local	Total
01	Preventive Maintenance - Bus	\$545,198	\$0	\$136,300	\$681,498
7	Total Funding	\$545,198	\$0	\$136,300	\$681,498

6	FY19 5337 Activities Funded	Federal	State	Local	Total
01	Preventive Maintenance - Bus	\$539,562	\$0	\$134,891	\$674,453
7	Total Funding	\$539,562	\$0	\$134,891	\$674,453

0	FY20 5337 Activities Funded	Federal	State	Local	Total
0	Preventive Maintenance - Bus	\$544,261	\$0	\$136,065	\$680,326
7	Total Funding	\$544,261	\$0	\$136,065	\$680,326

1	FY21 5337 Activities Funded	Federal	State	Local	Total
02	Preventive Maintenance - Bus	\$564,514	\$0	\$141,129	\$705,643
7	Total Funding	\$564,514	\$0	\$141,129	\$705,643

2	FY22 5337 Activities Funded	Federal	State	Local	Total
02	Preventive Maintenance - Bus	\$857,535	\$0	\$214,384	\$1,071,919
7	Total Funding	\$857,535	\$0	\$214,384	\$1,071,919

3	FY23 5337 Activities Funded	Federal	State	Local	Total
05	Preventive Maintenance - Bus	\$932,435	\$0	\$233,109	\$1,165,544
7	Total Funding	\$932,435	\$0	\$233,109	\$1,165,544

Section 5337 Fixed Guideway (Years of Fund Availability: Year + 3)

	FY18 5337 Activities Funded	Federal	State	Local	Total
18	Preventive Maintenance - Rail	\$42,525,468	\$0	\$10,631,367	\$53,156,835
20	Rail Structure Rehab	\$14,902,984	\$0	\$3,725,746	\$18,628,730
	Total Funding	\$57,428,452	\$0	\$14,357,113	\$71,785,565

6	FY19 5337 Activities Funded	Federal	State	Local	Total
	Preventive Maintenance - Rail	\$21,774,532	\$0	\$5,443,633	\$27,218,165
10	Rail Structure Rehab	\$18,290,193	\$0	\$4,572,548	\$22,862,741
7	Rail Station Rehab/Equipment	\$15,400,000	\$0	\$3,850,000	\$19,250,000
	Total Funding	\$55,464,725	\$0	\$13,866,181	\$69,330,906

	FY20 5337 Activities Funded	Federal	State	Local	Total
20	Preventive Maintenance	\$34,514,722	\$0	\$8,628,681	\$43,143,403
20	Rail Line Rehab/Equipment	\$16,700,311	\$0	\$4,175,078	\$20,875,389
	Total Funding	\$51,215,033	\$0	\$12,803,758	\$64,018,791

	FY21 5337 Activities Funded	Federal	State	Local	Total
21	Preventive Maintenance	\$39,050,716	\$0	\$9,762,679	\$48,813,395
20	Rail Line Rehab/Equipment	\$13,056,000	\$0	\$3,264,000	\$16,320,000
	Total Funding	\$52,106,716	\$0	\$13,026,679	\$65,133,395

	FY22 5337 Activities Funded	Federal	State	Local	Total
7	Preventive Maintenance	\$46,414,928	\$0	\$11,603,732	\$58,018,660
05	Rail Line Rehab/Equipment	\$27,307,088	\$0	\$6,826,772	\$34,133,860
7	Rail Station Rehab/Equipment	\$5,225,824	\$0	\$1,306,456	\$6,532,280
	Total Funding	\$78,947,840	\$0	\$19,736,960	\$98,684,800

	FY23 5337 Activities Funded	Federal	State	Local	Total
m	Preventive Maintenance	\$53,422,533	\$0	\$13,355,633	\$66,778,166
02	Rail Line Rehab/Equipment	\$13,250,115	\$0	\$3,312,529	\$16,562,644
7	Rail Station Rehab/Equipment	\$13,724,000	\$0	\$3,431,000	\$17,155,000
	Total Funding	\$80,396,648	\$0	\$20,099,162	\$100,495,810

Section 5339 (Years of Fund Availability: Year + 3)

Funding Used Itemized by Activity

8	FY18 5339 Activities Funded	Federal	State	Local	Total
12	Bus Replacement Program	\$4,371,064	\$0	\$1,092,766	\$5,463,830
7	Total Funding	\$4,371,064	\$0	\$1,092,766	\$5,463,830

	FY19 5339 Activities Funded	Federal	State	Local	Total
13	Bus Replacement Program	\$1,859,420	\$0	\$464,855	\$2,324,275
20	Electric Bus Program*	\$2,370,138	\$0	\$592,535	\$2,962,673
	Total Funding	\$4,229,558	\$0	\$1,057,390	\$5,286,948

^{*}Formula funding share of program (incremental bus costs). Program also funded with Section 5339(c) discretionary funding.

	FY20 5339 Activities Funded	Federal	State	Local	Total
20	Bus Replacement Program	\$3,283,289	\$0	\$820,822	\$4,104,111
120	Facilities Construction/Rehab	\$749,836	\$0	\$187,459	\$937,295
	Total Funding	\$4,033,125	\$0	\$1,008,281	\$5,041,406

2021		FY21 5339 Activities Funded	Federal	State	Local	Total
	21	Electric Bus Program	\$2,513,776	\$0	\$628,444	\$3,142,220
	20	Facilities Construction/Rehab	\$1,682,366	\$0	\$420,592	\$2,102,958
ı		Total Funding	\$4,196,142	\$0	\$1,049,036	\$5,245,178

2	FY22 5339 Activities Funded	Federal	State	Local	Total
02	Electric Bus Program	\$3,591,723	\$0	\$897,931	\$4,489,654
7	Total Funding	\$3,591,723	\$0	\$897,931	\$4,489,654

3	FY23 5339 Activities Funded	Federal	State	Local	Total
05	Electric Bus Program	\$3,740,993	\$0	\$935,248	\$4,676,241
7	Total Funding	\$3,740,993	\$0	\$935,248	\$4,676,241

MARTA

CARES / CRRSAA / ARP

	FY20 CARES ACT Activities Funded	Federal	State	Local	Total
05	Preventive Maintenance- Rail	\$7,500,000	\$0	\$0	\$7,500,000
7	Operating Assistance	\$291,141,024	\$0	\$0	\$291,141,024
	Total Funding	\$298,641,024	\$0	\$0	\$298,641,024

	FY21 CRRSAA Activities Funded	Federal	State	Local	Total
۱,	Security Improvements	\$335,250	\$0	\$0	\$335,250
05	Transit Center/ Facilities	\$15,689,701	\$0	\$0	\$15,689,701
7	Rail Station Rehab/Equipment	\$17,500,000	\$0	\$0	\$17,500,000
	Total Funding	\$33,524,951	\$0	\$0	\$33,524,951

1	FY21 ARP Activities Funded	Federal	State	Local	Total
05	Operating Assistance	\$285,686,157	\$0	\$0	\$285,686,157
7	Total Funding	\$285,686,157	\$0	\$0	\$285,686,157

Atlanta Region Section 5307 Low-Income/Job Access Reverse Commute (JARC) Program

Section 5307 -Low-Income/Job Access Reverse Commute (JARC) Program Summary Page

	FY20 LI/JARC Activities Funded	Federal	State	Local	Total
	CPACS - JARC/Low Income - Mobility Manager	\$40,000	\$0	\$10,000	\$50,000
20	CPACS - JARC/Low Income - Operating Assistance	\$264,471	\$0	\$264,471	\$528,942
20	Cobb - JARC/Low Income - Operating Assistance	\$1,000,000	\$0	\$1,000,000	\$2,000,000
1	CAP - JARC/Low Income - Planning	\$80,000	\$0	\$20,000	\$100,000
	Total Funding	\$1,384,471	\$0	\$1,294,471	\$2,678,942

Γ		FY21 LI/JARC Activities Funded	Federal	State	Local	Total
	21	Cobb - JARC/Low Income - Operating Assistance	\$1,000,000	\$0	\$1,000,000	\$2,000,000
	20	MARTA - JARC/Low Income - Operating Assistance	\$1,500,000	\$0	\$1,500,000	\$3,000,000
		Total Funding	\$2,500,000	\$0	\$2,500,000	\$5,000,000

	FY22 LI/JARC Activities Funded	Federal	State	Local	Total
22	Cobb - JARC/Low Income - Operating Assistance	\$1,000,000	\$0	\$1,000,000	\$2,000,000
2	MARTA - JARC/Low Income - Operating Assistance	\$1,500,000	\$0	\$1,500,000	\$3,000,000
	Total Funding	\$2,500,000	\$0	\$2,500,000	\$5,000,000

	FY23 LI/JARC Activities Funded	Federal	State	Local	Total
	Cobb - JARC/Low Income - Operating Assistance	\$1,000,000	\$0	\$1,000,000	\$2,000,000
	MARTA - JARC/Low Income - Operating Assistance	\$1,500,000	\$0	\$1,500,000	\$3,000,000
	Total Funding	\$2,500,000	\$0	\$2,500,000	\$5,000,000

Atlanta Region's Transit Infrastructure Grants

Community Project Funding/Congressionally Directed Spending Summary Page

Funding Used Itemized by Activity - See Project Description

				Project	
	Recipient	Federal	Project ID	Description	Amount
				Brookhaven	
				Station	
	Metropolitan Atlanta Rapid Transit Authority MARTA	\$1,000,000	2022-CMPJ-031	Rehabilitation	\$1,000,000
22				MARTA Electric	
202	Metropolitan Atlanta Rapid Transit Authority MARTA	\$3,850,000	2022-CMPJ-033	Buses	\$3,850,000
				MARTA	
				Operations &	
				Maintenance	
	Metropolitan Atlanta Rapid Transit Authority MARTA	\$5,000,000	2022-CMPJ-034	Facility	\$5,000,000
	Total Funding	\$9,850,000	\$0	\$0	\$9,850,000

The amounts allocated above are made available for the purposes, and in the amounts, specified in the explanatory statement accompanying the Consolidated Appropriations Act, 2022 (Pub. L. 117-103, Mar. 15, 2022).

				Project	
	Recipient	Federal	Project ID	Description	Amount
				Austell-South	
				Cobb Transfer	
	Cobb County DOT	\$2,000,000	2023-CMPJ-035	Center	\$2,000,000
				Buford-Suwanee	
	Gwinnett County Department of Transportation	\$2,000,000	2023-CMPJ-038	Micro Transit	\$2,000,000
				Gwinnett Transit	
				Route 25 Bus	
				Shelter	
2023	Gwinnett County Department of Transportation	\$2,000,000	2023-CMPJ-039	Construction	\$2,000,000
7					
				Clayton Justice	
	Metropolitan Atlanta Rapid Transit Authority	\$1,000,000	2023-CMPJ-040	Center Transit Hub	\$1,000,000
				Safe Routes to	
	Metropolitan Atlanta Rapid Transit Authority	\$1,000,000	2023-CMPJ-041	Transit	\$1,000,000
				Safe Routes to	
	Metropolitan Atlanta Rapid Transit Authority	\$1,000,000	2023-CMPJ-042	Transit	\$1,000,000
				Safe Routes to	
	Metropolitan Atlanta Rapid Transit Authority	\$1,000,000	2023-CMPJ-043	Transit	\$1,000,000
				Stonecrest Transit	
	Metropolitan Atlanta Rapid Transit Authority	\$1,000,000		Hub	\$1,000,000
	Total Funding	\$11,000,000	\$0	\$0	\$11,000,000

The amounts allocated above are made available for the purposes, and in the amounts, specified in the explanatory statement accompanying the Consolidated Appropriations Act, 2023 (Pub. L. 117-328, Dec. 30, 2022).