

FY 2023 -2027 Transportation Improvement Program (TIP)

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"...planning for the future transportation needs of the Pensacola FL-AL Urbanized Area..."

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Executive Summary

The purpose of the Transportation Improvement Program is to provide a project listing that reflects the needs and desires of the Transportation Planning Organization (TPO) Study Area. The TIP is also developed to reflect the financial restraints within the various funding sources and programs. The TIP is a five-year plan for transportation improvements within the TPO Study Area; it contains information about the type of work to be completed, project phasing, estimated costs, and funding sources. The Code of Federal Regulations defines the Transportation Improvement Program (TIP) as a "prioritized listing/program of transportation projects covering a period of four years that is developed and formally adopted by a TPO (transportation planning organization) as part of the metropolitan planning process, consistent with the metropolitan transportation plan, and required for projects to be eligible for funding under title 23 U.S.C. and title 49 U.S.C. Chapter 53" [23 C.F.R 450.104]. Florida Statute requires the addition of a fifth year to the TIP [339.175(8)(c)(1)]. The TIP is also required to include all regionally significant projects, regardless of funding [23 C.F.R 450.326(f)].

The TIP is developed by the Florida-Alabama TPO in cooperation with the Florida Department of Transportation (FDOT), the Alabama Department of Transportation (ALDOT), and the local governments in the TPO region. These cooperating agencies provide the Florida-Alabama TPO with estimates of available federal and state funds for use in development of the financial plan. In the development of the Department's 5 Year Work Program an inflation factor is applied to all appropriate phases of years one through five of the program. The inflation factors and application to appropriate phases is discussed in the Department's Work Program Instructions. Therefore, the projects in the TIP are presented in Year of Expenditure (YOE), which takes into account the inflation rate over the five years in the TIP.

Organizational Structure:

The Florida-Alabama TPO was established by designation of the governor through an interlocal agreement in 1977. An amendment in 1998 expanded membership to include all five (5) county commissioners from Santa Rosa County, providing equitable population and geographic representation on the TPO. Apportionment of membership was reviewed in 2013 following the 2010 Census. Representation from Orange Beach, Alabama was added. This membership apportionment was approved by the Florida governor on June 12, 2013 and by the Alabama governor on December 11, 2013. The interlocal agreement was updated in 2015.

According to Section 339.175, Florida Statutes, TPO board members shall be local elected officials. The current membership of the Florida-Alabama TPO is made up of:

- Five (5) members from Escambia County Commission
- Five (5) members from Pensacola City Council
- Five (5) members from Santa Rosa County Commission

- One (1) member from Gulf Breeze City Council
- One (1) member from Milton City Council
- One (1) member from Baldwin County Commission
- One (1) member from Orange Beach City Council

The Emerald Coast Regional Council (ECRC) provides the designated professional staff to the Florida-Alabama TPO and performs the work required to maintain the continuing, cooperative and comprehensive (3-C) planning process. The ECRC serves seven (7) counties and is unique in its role in staffing three (3) separate TPOs (MPOs) in Northwest Florida. A staff services agreement between the Florida-Alabama TPO and the ECRC, effective on January 12, 2015, establishes this staffing arrangement.

The TPO maintains bylaws, which describe the operating procedures for the TPO and its advisory committees. The bylaws were updated and adopted in 2016. A Technical Coordinating Committee (TCC) and a Citizens' Advisory Committee (CAC) advise the TPO. A Freight Advisory Committee was added in 2017. Ad hoc committees to advise the TPO and its staff are formed as needed. Each committee carries out its prescribed tasks and responsibilities at regularly scheduled and, at times, special meetings.

Title VI:

Pursuant to Section 9 of the US DOT Order 1050.2A, the Florida-Alabama TPO assures FDOT and ALDOT that no person on the basis of race, color, national origin, sex, age, disability, family, or religious status as provided by the Title VI of the Civil Rights Act of 1964, the Civil Rights Restoration Act of 1987, State of Florida Civil Rights Act of 1992, and other nondiscrimination authorities be excluded from participation in, be denied the benefits of, or be otherwise subjected to discrimination or retaliation under any program or activity. For additional information click on the following link https://www.ecrc.org/programs/public involvement/title vi ada.php.

Financial Plan:

The TIP is financially constrained for each year. Federally funded projects identified in the TIP can be implemented using current and proposed revenue sources based on the FDOT's Tentative Work Program, the ALDOT Work Program, and locally designated transportation revenues. As required by federal and state law, a summary of available funds by funding category and project type for the state and federally funded projects contained within the TIP has been included in Appendix F [23 C.F.R. 450.326(k) and C.F.R. 450.326(j) and Subsection 339.175(8), F.S.] The detailed project listing and financial summary "contain system-level estimates of costs and revenue sources that are reasonably expected to be available to adequately operate and maintain Federal-aid highways (as defined by 23 U.S. C. 101(a)(5)) and public transportation (as defined by title 49 U.S.C. Chapter 53) [23 CFR 450.326 (j)].

To further ensure the financial soundness of the TIP, all projects funded by the Florida Department of Transportation with federal or non-federal dollars are considered committed projects if included in the first three years of the FDOT Five-Year Work Program. Section 339.135(4)(b)(5) Florida Statutes mandates that the FDOT Work Program include a balanced 36-month forecast of cash and expenditures and a five-year finance plan supporting the Work Program. All local government projects (non-federally funded) that are included in the TIP are a part of a member local government's capital improvement program. Non-federally funded projects with funding in the first year of local government capital improvement element or capital improvement programs are considered to be committed projects.

Project Categories:

<u>Capacity</u> - Projects (such as widening existing roads or building roads on new alignments) in the TIP are from the Cost Feasible Plan of the TPO Long Range Transportation Plan Update and the Project Priorities.

<u>Transportation Systems Management (TSM) – Drawn from the FDOT Candidate list_and the TPO Priorities for TSM Improvements, these projects may also be identified in the TPO's Congestion Management Process Plan, Corridor Management Plans, and Safety Plans. Some are part of studies by FDOT or local governments and are needed to improve mobility and /or safety at intersections and along existing roadways. TSM projects are typically low-cost and can be constructed in less than two years with allocated District 3 funds.</u>

<u>Transportation Alternatives</u> — The Transportation Alternatives Program (TAP) authorized under Section 1122 of MAP-21 (23 U.S.C. 213(b), 101(a)(29)) provides funding for programs and projects defined as transportation alternatives. Section 1122 of MAP-21 provides for the reservation of funds apportioned to a State under section 104(b) of title 23 to carry out TAP. The national total reserved for TAP is equal to 2 percent of the total amount authorized from the Highway Account of the Highway Trust Fund for Federal-aid highways each fiscal year. (23 U.S.C. 213(a)). The Enhancement Program of SAFETTEA-LU is now part of the Transportation Alternatives Program of MAP-21. The FAST Act continued TAP from MAP-21.

Under 23 U.S.C. 213(b) eligible activities under the TAP program consist of:

- Transportation Alternatives as defined in 23 U.S.C. 101(a)(29) (MAP-21 1103):
 - A. Construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other nonmotorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990.
 - B. Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including

- children, older adults, and individuals with disabilities to access daily needs.
- C. Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other nonmotorized transportation users.
- D. Construction of turnouts, overlooks, and viewing areas.
- E. Community improvement activities, including
 - i. inventory, control, or removal of outdoor advertising;
 - ii. historic preservation and rehabilitation of historic transportation facilities;
 - iii. vegetation management practices in transportation rights-ofway to improve roadway safety, prevent against invasive species, and provide erosion control; and
 - iv. archaeological activities relating to impacts from implementation of a transportation project eligible under title 23.
- F. Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to
 - i. address stormwater management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff, including activities described in sections 133(b)(11), 328(a), and 329 of title 23; or
 - ii. reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats.
- 2. The recreational trails program under section 206 of title 23.
- 3. The safe routes to school program under section 1404 of the SAFETEA-LU.
 - A. Infrastructure-related projects.-planning, design, and construction of infrastructure-related projects on any public road or any bicycle or pedestrian pathway or trail in the vicinity of schools that will substantially improve the ability of students to walk and bicycle to school, including sidewalk improvements, traffic calming and speed reduction improvements, pedestrian and bicycle crossing improvements, on-street bicycle facilities, off-street bicycle and pedestrian facilities, secure bicycle parking facilities, and traffic diversion improvements in the vicinity of schools.
 - B. Noninfrastructure-related activities to encourage walking and bicycling to school, including public awareness campaigns and outreach to press and community leaders, traffic education and enforcement in the vicinity of schools, student sessions on bicycle and pedestrian safety, health, and environment, and funding for training, volunteers, and managers of safe routes to school programs.
 - C. Safe Routes to School coordinator.
- 4. Planning, designing, or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.

<u>Bicycle/Pedestrian</u> \$350,000 per year is funded annually for bicycle and pedestrian Master Plan projects. These projects are identified in the TPO Bicycle Pedestrian Plan and are added to the Long Range Transportation Plan.

<u>Public Transportation</u> — Transit projects are drawn from the TPO Five Year Transit Development Plan and the local transit operator provides priorities to the TPO. Projects for Community Transportation Coordinator (CTC) and the Escambia County Area Transit (ECAT) fixed route service are included in the TIP. The FTA is the primary funding source for ECAT projects, with supplementation by matching grants by the city of Pensacola and Escambia County. The CTC receives funding directly from the Commission for the Transportation Disadvantaged. ECAT is consulted in the development of the Project Priorities for Public Transportation and has a member on the TPO's Technical Coordinating Committee that reviews and provides input in the development of the TIP.

<u>Aviation</u> – Aviation projects are drawn from the airport master Plan and Airport Layout Plan, developed by local authorities and reviewed by the DOT and the Federal Aviation Administration (FAA). Project Priorities are given to the TPO for inclusion in the report and may be funded by the FAA, FDOT, or Airport Authority. Airfields included in this report are the Pensacola International Airport and the Peter Prince Field in Milton.

<u>Seaport –</u> Port projects are drawn from the adopted Port Master Plan, for area deep water seaports. They are primarily the domain of city government, and though the TIP is consistent with city plans, their inclusion is primarily due to the formation of the Seaport and Economic Development Trust Fund. This fund provides state money through the Florida Ports Council for port projects. The Port of Pensacola is the only deep-water port in this report.

<u>Resurfacing</u> – Also known as system preservation, these projects are determined by the FDOT. While the TPO may ask that particular roadways be examined for resurfacing needs, the priority for resurfacing is based on an engineering evaluation of pavement condition. Resurfacing projects on the State Highway System are funded through a statewide program.

<u>Bridge</u> – These projects are selected by the FDOT on criteria established through bridge inspections. Bridge Sufficiency Ratings are established by the FHWA and are on a 0 (worst) to 100 (best). Funds are generally available for rehabilitation work if the bridge rating falls below 80, or are available for replacement if the rating falls below 50. For bridges off the state highway system, the engineering costs will be the owner's responsibility. All other phases (excluding in-house phases) are to be split 75% Federal (from the set-aside) and 25% owner up to a total cost of \$5 million (limiting federal participation on each bridge to \$3.75 million). This limitation excludes in-house phases.

<u>Freight</u> — A Freight Working Group meets periodically to review and discuss freight needs and projects in the area. The TPO staff is also a member of the State of Florida Metropolitan Planning Organization Advisory Council's Freight Committee and has submitted Freight Projects to this committee for consideration for funding advancement in the TIP.

<u>Safety</u> – The TPO gives the highest point total for Safety in its Evaluation Criteria for ranking projects in its Long Range Transportation Plan Needs Plan. FDOT and ALDOT each develop a Highway Safety Improvement Program annually. Each transportation project in the TIP when it is designed and/or constructed is intended to improve safety. In addition, safety is addressed in the Performance Measures section later in this report.

<u>Miscellaneous –</u> Supplemental projects not fitting into any of the other category. An example is planning funds for the MPO/TPO Process.

Project Selection:

Project selection is dependent on the priorities for the various projects and on financial constraints. The selection of priorities for the TPO Study Area involves various forms of input including input from the citizens and through the Citizens' Advisory Committee and the Technical Coordinating Committee making recommendations to the TPO.

The TIP is consistent with the federal requirements in 23 CFR 450.322(b). Important components of Federal and State Legislation for Transportation Improvement Programs include:

- 1. TIP/STIP must be updated at least every four (4) years and contain four years worth of projects.
- 2. Proposed TIP projects must be derived from locally developed public "human transit" transportation services including: Special Needs of Elderly Individuals and Individuals with Disabilities (See U.S.C. 49 sections 5310)
- 3. Visual aids should be included in TIP development such as photographs, charts, graphs, and any other visual aid that would enhance public knowledge of the project.

The Fixing America's Surface Transportation (FAST) Act retains the eight (8) Planning Factors as the *Scope of the Planning Process* from MAP-21, plus two (2) additional Planning Factors. The ten (10) Planning Factors are:

(A) support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;

- (B) increase the safety of the transportation system for motorized and nonmotorized users:
- (C) increase the security of the transportation system for motorized and nonmotorized users;
- (D) increase the accessibility and mobility of people and for freight;
- (E) protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;
- (F) enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;
- (G) promote efficient system management and operation;
- (H) emphasize the preservation of the existing transportation system;
- (I) <u>improve</u> the resiliency and reliability of the transportation system and reduce or mitigate storm water impacts of surface transportation; and
- (J) enhance travel and tourism.

Project Priority Statement:

The Florida-Alabama TPO Adopted Project Priorities for Fiscal Years 2023-2027 is in Appendix E.

Consistency with Other Plans:

In accordance with these federal and state laws, this TIP covers five fiscal years and is consistent with the Florida Transportation Plan, the Florida-Alabama Long Range Transportation Plan (LRTP), the Congestion Management Process Plan (CMPP) and the local government comprehensive plans. The TIP contains project information for the construction and maintenance of the transportation facilities of the TPO Study Area. Facility types vary from roads, highways and bridges to seaports, airports, and bicycle and pedestrian accommodations. The TIP also includes project information for the various public transportation systems such as local bus and trolley systems and the Transportation Disadvantaged Program. The TIP is consistent with the federal requirements in 23 CFR 450.322(b).

Implemented Projects:

Annually, FDOT, ALDOT, and Escambia County Area Transit produce lists of projects that have had federal funds obligated to them in the preceding year. These lists of projects for Fiscal Year 2021 are in Appendix D.

Public Involvement:

The public participation process for the FY2023-2027 TIP began during March, April, May, and June of 2021 with the development of the TPO's Project Priorities. In April 2021, the draft Project Priorities were presented to the TPO and its advisory committees, the Citizens' Advisory Committee and the Technical Coordinating Committee. This review of the Project Priorities was advertised within TPO's agenda in the local newspapers and it was sent by news release to local media. Public outreach took place on-line through a survey from April 19, 2021 to May 21, 2021. News releases were distributed to media outlets and meeting information was promoted through social media sites. Flyers were created and emailed to members of the TPO and advisory committees. Workshops with the TPO, TCC, and CAC also occurred virtually on March 22 and May 3, 2021 to obtain comments on the Project Priorities. Both of these workshops were advertised and contain an agenda item for public comment.

In June 2021, the proposed final Project Priorities were presented to the advisory committees for final review and to the TPO for adoption. The adoption of the Priorities in June 2021 was part of TPO agenda, so it was advertised in local newspapers and issued as a news release. A public forum was part of that meeting to allow an additional opportunity for public involvement. The adopted Project Priorities are in Appendix E.

In October 2021, FDOT held a virtual public workshop to gather public comments on its Tentative Five-Year Work Program, which includes selected TPO Project Priorities. The Tentative Five-Year Work Program was also placed on-line for a week to obtain additional public comment. In October, FDOT presented the Tentative Five-Year Work Program to the TPO for endorsement; that TPO meeting was also advertised with the local media. Public comments gathered throughout the creation of the Project Priorities and in the review of the Tentative Work Program have been considered through each step of the planning process. As such, this TIP reflects a combination of the public's interests as well as the interests of the various government agencies that are participants in the TPO planning process.

In cases where public comment is significant, 23 Code of Federal Regulations (CFR) Part 450 requires the following: "When significant written and oral comments are received on the draft transportation plan or TIP (including the financial plan) as a result of the public participation process or the interagency consultation process required by EPA's conformity regulations [for air quality], a summary, analysis, and report on the disposition of comments shall be made part of the final plan and TIP." The public comments received in the review of the Project Priorities are listed in Appendix E. In addition, the public comments received during the development of the TIP are listed in Appendix K.

Certification:

The last Joint FDOT/TPO Certification was held on January 24, 2022. The Joint FDOT/TPO Certification is an annual process in FDOT District 3. The ALDOT/TPO Self Certification Statement is included in Appendix I. Lastly, the last Federal Highway Administration's certification of the TPO occurred in August 2018.

Air Quality:

The Clean Air Act (CAA) requires the Environmental Protection Agency (EPA) to develop and enforce air quality standards. Under the CAA, the EPA is mandated to review standards for criteria pollutants every five years. Criteria pollutants are listed as carbon monoxide (CO), nitrogen dioxide (NO₂), ozone (O₃), sulfur dioxide (SO₂), and particulate matter 2.5 or 10. The National Ambient Air Quality Standard (NAAQS) for ozone was last reviewed in 2008 at which time the EPA lowered the standard from 85 ppb to the current standard of 75 ppb. On January 19, 2010, the EPA published a Notice of Proposed Rulemaking in the Federal Register, with the intention of strengthening the NAAQS for ground level ozone. On October 1, 2015, the EPA finalized revisions to the National Ambient Air Quality Standards (NAAQS) for ground-level ozone. The rule sets more stringent standards, lowering both the primary (health-based) and secondary (welfare-based) standards from 75 parts per billion (ppb) to 70 ppb.

The TPO staff for the Florida— Alabama Transportation Planning Organization (TPO) monitors air quality and ozone readings for the TPO on a quarterly basis. The FL-AL TPO is currently in attainment for ground level ozone. In anticipation of the lowered standard, the TPO staff is interacting with government agencies and the public to ensure that air quality affected by ground-level ozone can be readily addressed and mitigated to maintain air quality compliance. TPO staff will establish regional air quality reporting guidelines and increase interaction with the public and local governments, repositioning as an information resource for air quality in Northwest Florida. There are five air quality monitoring sites located within Northwest Florida. Three of which are in Escambia and Santa Rosa counties. Data collected from these monitors and updates on the NAAQS will be reported to the FL – AL TPO and Advisory Committees quarterly.

Climate Change:

The Federal Highway Administration has identified Climate Change as an emerging issue for TPOs. FHWA has suggested that TPOs may wish to consider climate change and strategies which minimize impacts from the transportation system. FHWA supports and recognizes the importance of exploring the effects of climate change on transportation, as well as the limited environmental resources and fuel alternatives. TPOs are encouraged to include discussions and strategies aimed at addressing this issue. Infrastructure on the TPO's coastal areas impacted by global warming and alternative fuels is an area for the TPO to consider on this topic in the future.

Environmental Mitigation:

The TPO is committed to minimizing and mitigating the negative impacts of transportation projects on the natural and built environment in order to preserve and enhance the quality of life. The TPO has worked with both the FDOT and ALDOT to establish state and federal contacts that are now included in an e-mail distribution list. The TIP has been sent to these agencies to keep them abreast of the funded transportation projects in the next five years and to offer them a chance to mitigate any potential conflicts with the funding agencies.

Congestion Management Process:

The TPO is responsible for implementing the Congestion Management Process, and projects identified in the Plan are included in the TIP. The TPO updates its Congestion Management Process in conjunction with the Long Range Transportation Plan. Projects identified through the Congestion Management Process can be a priority for Transportation Systems Management as they are submitted as a "candidate" project by FDOT. Corridor Management Plans identified in the Congestion Management Process will be listed as Corridor Management/Complete Street projects for studies and/or implementation if they are included in the TIP.

Transportation Disadvantaged (TD):

The Florida Commission for the Transportation Disadvantaged requires each county to submit Annual Performance Reports to review the services provided and costs for those services. The Annual Performance Reports for Escambia and Santa Rosa County are in Appendix F.

Federal and state agencies are using performance measures as a way of ensuring greater accountability for expenditure of public funds. ALDOT has adopted the Livability Principles and Indicators as a sustainability measurement against future actions.

Level of Effort (LVOE) - Alabama Projects Only (See Appendix I):

Projects in the STIP/TIP, referred to as Level of Effort (LVOE) projects, represent grouped projects not considered of appropriate scale to be identified individually. Projects may be grouped by function, work type, and/or geographical area, using the applicable classifications under 23 CFR 771.117(c) and (d), and/or 40 CFR part 93. In nonattainment and maintenance areas, project classifications must be consistent with the *exempt* project classifications contained in the EPA transportation conformity regulations (40 CFR part 93).

LVOE projects are placed in the STIP/TIP according to selected funding programs, with the planned funding amounts for each year. ALDOT, and the affected TPOs, will be required to make a formal amendment to the STIP/TIPs for any adjustment

of funding of an LVOE group that exceeds 20 percent of its originally planned funding to a particular Region. The selected statewide funding programs include:

- Interstate Resurfacing Program (Includes lighting, sign & pavement rehabilitation
- Non-Interstate Resurfacing Program (FM)
- Transportation Alternative Program (TAP)
- Safety Projects (Hazard elimination, roadway and rail, high speed passenger rail, seatbelt, blood alcohol content, and others)
- Recreational Trails (Funds transferred to ADECA)
- County Allocation Funds (Off-system bridges and STP Non-urban). Only prior year carry over is full obligated).
- Federal Transit Programs: (Sub Recipient) 5307 (urbanized), 5311 (non-urban), 5310 (Elderly and Disabilities), and 5339 (Buses and Bus Facilities).

Addition or deletion of individual LVOE projects are considered an administrative modification, and do not require any further TPO action prior to authorization, subject to the dollar thresholds established in the sections above. ALDOT will maintain a matrix listing, on the STIP website, of LVOE projects for each of the five ALDOT Regions. The TPOs will be notified as soon as any specific projects within their urban areas, are identified and selected, and will have ten (10) days to decline the project. Additionally, the TPOs will be notified as soon as any safety projects are modified or deleted within their urban areas and will have ten (10) days to decline the project deletion or change.

Level of Effort (LVOE) holds funds that are not dedicated to specific projects, and may be used to cover cost increases, or add new projects or project phases. LVOE shall not exceed the thresholds, or the requirements, of any other items that require an amendment.

Level of Effort resurfacing shall be programmed annually. Projects or project lists will be added as soon as available, and TPOs will be notified of all changes that occur in the list.

Following approval of the FY2023-2027 TIP, edits to the TIP will occur by amendment or by administrative modification. Amendments and modifications occur as a result of: (1) additional or unknown project requirements; (2) increasing the Planning Area during the 2045 LRTP update; and (3) increasing the Urbanized Area or Planning Area as a result of the 2020 Decennial Census. Both amendments and modifications can be tracked through emails from the FDOT District III TIP Coordinator.

An Amendment is a major TIP planned project revision that:

 Adds a new project, or deletes a project, that utilizes federal funds from a statewide line item, exceeds the thresholds listed below, and excludes those federally-funded statewide program projects.

- Adds a new project phase(s), or increase a current project phase, or deletes a project phase(s), or decreases a current project phase that utilizes federal funds, where the revision exceeds the following thresholds:
 - \$5 million for ALDOT federally-funded projects and Transportation Management Area (TMA) attributable projects.
 - \$1 million for ALDOT federally-funded projects and for non-TMA TPO's attributable projects.
 - \$750,000 for the county highway and bridge program.
- Involves a change in the Scope of Work to a project(s) that would:
 - Result in a revised total project estimate that exceeds the thresholds established between ALDOT and the Planning Partner (not to exceed any federally-funded threshold contained in the MOU).
 - Results in a change in the Scope of Work on any federally-funded project that is significant enough to essentially constitute a New Project.
 - Level of Effort (LVOE) planned budget changes, exceeding 20% of the original budgeted amount.

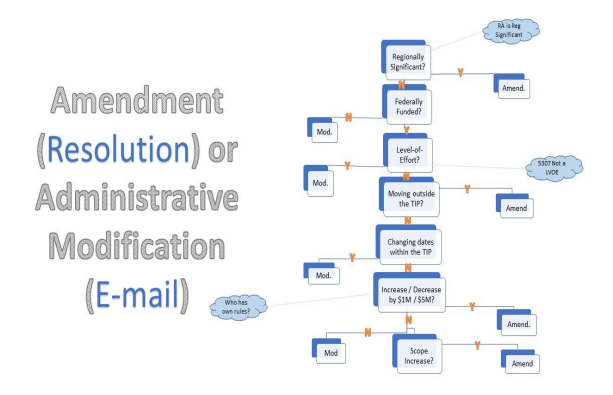
Approval by the TPO is required for the amendments. Amendments require public review and comment, and redemonstrations of fiscal constraint.

An Administrative Modification is a minor TIP revision that:

- Adds a project from a level of effort category or line item, utilizing 100
 percent state or non-federal funding, or a TPO TIP placement of the
 federally funded, Statewide Program, or federal funds from a statewide line
 time that do not exceed the thresholds established by the Planning Partner.
- Adds a project for emergency repairs to roadways, bridges, except those involving substantive or functional adjustments, location or capacity changes.
- Draws down, or returns funding, from the existing STIP/TIP Reserve Line Item, and does not exceed the threshold established between ALDOT and Planning Partners.
- Adds federal or state capital funds from low-bid savings, de-obligations, release of encumbrances, from savings on programmed phases, and any other project-cost modification sent to and approved by FHWA or FTA, to another programmed project phase or line item.

Administrative Modifications do not require federal approval nor public review and comment, and nor re-demonstration of fiscal constraint.

See the flow chart on the next page for ALDOT's TIP Amendment and Modification process.



Amendment Process -- Florida Projects Only:

For Administrative Modifications to the TIP, TPO action is not required. The Transportation Planning Manager approves this type of amendment by signature, then copies are placed in the next TPO agenda as an information item and the TIP is updated with the amended information and the amended date in the cover is updated.

TIP Amendments and Modifications are governed by the FDOT MPO Handbook:

An administrative modification is a minor revision that includes minor changes to the project/project phase costs, minor changes to funding sources of previously included projects, and minor changes to project/project phase initiation dates. An administrative modification is a revision that does not require public review and comment, and a redemonstrations of fiscal constraint.

An amendment means a revision that involves a major change to a project including the deletion of a project or a major change in project cost, project/project phase initiation dates, or a major change in design concept or design scope. An amendment is a revision the requires public review and comment and a redemonstrations of fiscal constraint.

1. The complete Transportation Improvement Program shall be adopted only upon a vote of TPO, assembled in a properly noticed public meeting;

- 2. In order to expedite amendments to the TIP, the TPO authorizes the Transportation Planning Manager to administratively approve airport, public transportation, and seaport project amendments which do not materially affect surface transportation traffic volumes or traffic distribution in the vicinity of the subject airport, public transportation facility, or seaport;
- 3. The TPO authorizes the Transportation Planning Manager to administratively approve roll-forward amendments, to ensure that approved projects that did not get authorized by June 30 remain eligible for authorization after July 1;
- 4. If the TPO is requested to amend its TIP on an emergency basis, such as during a period when the TPO is not scheduled to meet, the TPO authorizes its Chairman or the Transportation Planning Manager to approve projects less than \$2.0 million;
- 5. The TPO also authorizes the Transportation Planning Manager to administratively approve amendments to the TIP which do not meet any one of the five criteria which require a formal TIP amendment: (a) addition of new individual projects; (b) change adversely impacts financial constraint of the TIP; (c) change results in major scope changes; (d) deletion of a project from the TIP; or (e) change in project cost greater than 20% AND \$2.0 million;
- 6. The TPO requires the Transportation Planning Manager to inform the TPO of all TIP amendments approved under these authorizations at least once per quarter; and

Project Priorities amendments must be approved by the TPO by formal action. They must be placed on the TPO agenda and listed in the legal ad placed for the meeting. Approval of an amendment to the Project Priorities must be by roll-call vote. Once approved, the Project Priorities are updated with the amended information and copies of the amendment are provided to FDOT

Federal Planning Emphasis Areas

On December 30, 2021, FHWA distributed a memorandum to state DOTs to encourage MPOs to identify tasks associated with Planning Emphasis Areas (PEAs). The following lists the eight PEAs as defined by FHWA:

Tackling the Climate Crisis – Transition to a Clean Energy, Resilient Future – Federal Highway Administration (FHWA) divisions and Federal Transit Administration (FTA) regional offices should work with State departments of transportation (State DOT), metropolitan planning organizations (MPO), and providers of public transportation to ensure that our transportation plans and infrastructure investments help achieve the national greenhouse gas reduction goals of 50-52 percent below 2005 levels by 2030, and net-zero emissions by 2050, and increase resilience to extreme weather events and other disasters resulting from the increasing effects of climate change. Field offices should

encourage State DOTs and MPOs to use the transportation planning process to accelerate the transition toward electric and other alternative fueled vehicles, plan for a sustainable infrastructure system that works for all users, and undertake actions to prepare for and adapt to the impacts of climate change.

Equity and Justice in Transportation Planning – FHWA Division and FTA regional offices should work with State DOTs, MPOs, and providers of public transportation to advance racial equity and support for underserved and disadvantaged communities. This will help ensure public involvement in the planning process and that plans and strategies reflect various perspectives, concerns, and priorities from impacted areas. We encourage the use of strategies that: (1) improve infrastructure for non-motorized travel, public transportation access, and increased public transportation service in underserved communities; (2) plan for the safety of all road users, particularly those on arterials, through infrastructure improvements and advanced speed management; (3) reduce single-occupancy vehicle travel and associated air pollution in communities near high-volume corridors; (4) offer reduced public transportation fares as appropriate; (5) target demand-response service towards communities with higher concentrations of older adults and those with poor access to essential services; and (6) consider equitable and sustainable practices while developing transit-oriented development including affordable housing strategies and consideration of environmental justice populations.

Complete Streets - FHWA Division and FTA regional offices should work with State DOTs, MPOs and providers of public transportation to review current policies, rules, and procedures to determine their impact on safety for all road users. This effort should work to include provisions for safety in future transportation infrastructure, particularly those outside automobiles. A complete street is safe, and feels safe, for everyone using the street. FHWA and FTA seek to help Federal aid recipients plan, develop, and operate streets and networks that prioritize safety, comfort, and access to destinations for people who use the street network, including pedestrians, bicyclists, transit riders, micro-mobility users, freight delivery services, and motorists. The goal is to provide an equitable and safe transportation network for travelers of all ages and abilities, including those from marginalized communities facing historic disinvestment. This vision is not achieved through a one-size-fits-all solution – each complete street is unique and developed to best serve its community context and its primary role in the network. To be considered complete, these roads should include safe pedestrian facilities, safe transit stops (if present), and safe crossing opportunities on an interval necessary for accessing destinations. A safe and complete network for bicycles can also be achieved through a safe and comfortable bicycle facility located on the roadway, adjacent to the road, or on a nearby parallel corridor. Jurisdictions will be encouraged to prioritize safety improvements and speed management on arterials that are essential to creating complete travel networks for those without access to singleoccupancy vehicles.

<u>Public Involvement – Early, effective, and continuous public involvement brings</u> diverse viewpoints into the decision-making process. FHWA Division and FTA regional offices should encourage MPOs, State DOTs, and providers of public transportation to increase meaningful public involvement in transportation planning by integrating Virtual Public Involvement (VPI) tools into the overall public involvement approach while ensuring continued public participation by individuals without access to computers and mobile devices. The use of VPI broadens the reach of information to the public and makes participation more convenient and affordable to greater numbers of people. Virtual tools provide increased transparency and access to transportation planning activities and decision-making processes. Many virtual tools also provide information in visual and interactive formats that enhance public and stakeholder understanding of proposed plans, programs, and projects. Increasing participation earlier in the process can reduce project delays and lower staff time and costs.

Strategic Highway Network (STRAHNET)/U.S. Department of Defense (DOD) Coordination – FHWA Division and FTA regional offices should encourage MPOs and State DOTs to coordinate with representatives from DOD in the transportation planning and project programming process on infrastructure and connectivity needs for STRAHNET routes and other public roads that connect to DOD facilities. According to the Declaration of Policy in 23 U.S.C. 101(b)(1), it is in the national interest to accelerate construction of the Federal-aid highway system, including the Dwight D. Eisenhower National System of Interstate and Defense Highways, because many of the highways (or portions of the highways) are inadequate to meet the needs of national and civil defense. The DOD's facilities include military bases, ports, and depots. The road networks that provide access and connections to these facilities are essential to national security. The 64,200-mile STRAHNET system consists of public highways that provide access, continuity, and emergency transportation of personnel and equipment in times of peace and war. It includes the entire 48,482 miles of the Dwight D. Eisenhower National System of Interstate and Defense Highways and 14,000 miles of other non-Interstate public highways on the National Highway System. The STRAHNET also contains approximately 1,800 miles of connector routes linking more than 200 military installations and ports to the primary highway system. The DOD's facilities are also often major employers in a region, generating substantial volumes of commuter and freight traffic on the transportation network and around entry points to the military facilities. Stakeholders are encouraged to review the STRAHNET maps and recent Power Project Platform (PPP) studies. These can be a useful resource in the State and MPO areas covered by these route analyses.

<u>Federal Land Management Agency (FLMA) Coordination – FHWA Division and FTA regional offices should encourage MPOs and State DOTs to coordinate with FLMAs in the transportation planning and project programming process on infrastructure and connectivity needs related to access routes and other public</u>

roads and transportation services that connect to Federal lands. Through joint coordination, the State DOTs, MPOs, Tribal Governments, FLMAs, and local agencies should focus on integration of their transportation planning activities and develop cross-cutting State and MPO long range transportation plans, programs, and corridor studies, as well as the Office of Federal Lands Highway's developed transportation plans and programs. Agencies should explore opportunities to leverage transportation funding to support access and transportation needs of FLMAs before transportation projects are programmed in the Transportation Improvement Program (TIP) and Statewide Transportation Improvement Program (STIP). Each State must consider the concerns of FLMAs that have jurisdiction over land within the boundaries of the State (23 CFR 450.208(a)(3)). MPOs must appropriately involve FLMAs in the development of the metropolitan transportation plan and the TIP (23 CFR 450.316(d)). Additionally, the Tribal Transportation Program, Federal Lands Transportation Program, and the Federal Lands Access Program TIPs must be included in the STIP, directly or by reference, after FHWA approval in accordance with 23 U.S.C. 201(c) (23 CFR 450.218(e)).

Planning and Environment Linkages (PEL) — FHWA Division and FTA regional offices should encourage State DOTs, MPOs and Public Transportation Agencies to implement PEL as part of the transportation planning and environmental review processes. The use of PEL is a collaborative and integrated approach to transportation decision-making that considers environmental, community, and economic goals early in the transportation planning process, and uses the information, analysis, and products developed during planning to inform the environmental review process. PEL leads to interagency relationship building among planning, resource, and regulatory agencies in the early stages of planning to inform and improve project delivery timeframes, including minimizing duplication and creating one cohesive flow of information. This results in transportation programs and projects that serve the community's transportation needs more effectively while avoiding and minimizing the impacts on human and natural resources.

<u>Data in Transportation Planning</u> — To address the emerging topic areas of data sharing, needs, and analytics, FHWA Division and FTA regional offices should encourage State DOTs, MPOs, and providers of public transportation to incorporate data sharing and consideration into the transportation planning process, because data assets have value across multiple programs. Data sharing principles and data management can be used for a variety of issues, such as freight, bike and pedestrian planning, equity analyses, managing curb space, performance management, travel time reliability, connected and autonomous vehicles, mobility services, and safety. Developing and advancing data sharing principles allows for efficient use of resources and improved policy and decision-making at the State, MPO, regional, and local levels for all parties.

State Planning Emphasis Areas – 2021

<u>Safety</u> – The Florida Transportation Plan and the State's Strategic Highway Safety Plan place top priority on safety, with a state target of zero traffic fatalities and serious injuries. In addition to adopting safety targets, the MPOs must show how their Long Range Transportation Plan (LRTP) and priority projects in their Transportation Improvement Program (TIP) support progress toward those targets. The UPWP should consider enhancements to data analyses and community involvement to better inform the identification and prioritization of safety projects.

Equity — Executive Order 14008, <u>Tackling the Climate Crisis at Home and Abroad</u>, created the "Justice40 Initiative" that aims to deliver 40 percent of the overall benefits of relevant federal investments to disadvantaged communities. This initiative supports Executive Order 13985, <u>Advancing Racial Equity and Support for Underserved Communities Through the Federal Government</u>, outlines federal policy and defines equity as the consistent and systematic fair, just, and impartial treatment of individuals. The Florida Transportation Plan seeks transportation choices that improve accessibility and equity by including a key strategy to enhance affordable transportation, service, and information access options for all ages and abilities and throughout underserved communities. The MPOs are key to identifying and implementing improvements based on data-driven project prioritization that considers not only impacts of transportation projects on a community, but also benefits of projects that can enhance opportunities for a community. The UPWP should address approaches to furthering transportation equity.

Resilience – With the passage of the FAST Act, resilience was introduced as a federal planning factor: "Improve the resilience and reliability of the transportation system and mitigate stormwater impacts of surface transportation." Resilience is defined as the ability to adapt to changing conditions and prepare for, withstand, and recover from disruption. These conditions can encompass a wide variety of environmental, technological, economic, or social impacts. MPOs can address resilience within their planning processes by leveraging tools such as the FHWA Resilience and Transportation Planning Guide and the FDOT Quick Guide: Incorporating Resilience in the MPO LRTP. It should be noted that while these documents focus primarily on the development of MPO LRTPs and TIPs, addressing resilience should be a consideration within every planning document prepared by an MPO. MPOs should place a particular emphasis on coordination with agency partners responsible for natural disaster risk reduction, or who may be developing local resilience planning initiatives. Additionally, MPOs should consider the additional costs associated with reducing vulnerability of the existing transportation infrastructure. Proactive resiliency planning will help the MPO develop planning documents that are ultimately more realistic and cost-effective.

Emerging Mobility – Advances in communication and automation technology result in new mobility options, ranging from automated and connected transport, electric vehicles, ridesharing, and micro-mobility, to flying cars and space travel. These changes may be disruptive and transformational, with impacts to safety, vehicle ownership, travel capacity, vehicle miles traveled, land-use, transportation design, future investment demands, supply chain logistics, economy, and the workforce. Implementation of all seven goals of the Florida Transportation Plan can be furthered through both the transformation of major corridors and hubs and the expansion of transportation infrastructure to embrace and support the adoption of emerging mobility. The TIP should recognize the important influence of emerging mobility on the multi-modal transportation system and include related planning studies, collaboration efforts, research, orother activities.

Performance Measures – Performance Management is a strategic approach to connect investment and policy decisions to help achieve performance goals. Performance measures are quantitative criteria used to evaluate progress. Performance measure targets are the benchmarks against which collected data is gauged. The Moving Ahead for Progress in the 21st Century Act (MAP-21) requires State DOTs and TPOs to conduct performance-based planning by tracking performance measures and setting data-driven targets to improve those measures. Performance-based planning ensures the most efficient investment of federal transportation funds by increasing accountability, transparency, and providing for better investment decisions that focus on key outcomes related to seven national goals:

- Improving Safety;
- Maintaining Infrastructure Condition;
- Reducing Traffic Congestion;
- Improving the Efficiency of the System;
- Improving Freight Movement;
- Protecting the Environment; and,
- Reducing Delays in Project Delivery.

The Fixing America's Surface Transportation (FAST) Act supplements the MAP-21 legislation by establishing timelines for State DOTs and TPOs to comply with the requirements of MAP-21. State DOTs are required to establish statewide targets and TPOs have the option to support the statewide targets or adopt their own.

Safety. Safety was the first national goal identified in the FAST Act. In March of 2016, the Highway Safety Improvement Program (HSIP) and Safety Performance Management Measures Rule (Safety PM 1 Rule) was finalized and published in the Federal Register. The rule requires TPOs to set targets for the following safety-related performance measures and report progress to the State DOT:

- Number of Fatalities;
- Number of Serious Injuries;
- Number of Nonmotorized Fatalities and Serious Injuries;
- Rate of Fatalities per 100 Million Vehicle Miles Traveled (VMT); and
- Rate of Serious Injuries per 100 Million VMT.

The Florida and Alabama Departments of Transportation Highway Safety Improvement Plans (HSIP) focused on how to accomplish the vision of eliminating fatalities and reducing serious injuries on all public roads. The HSIP development process included review of safety-related goals, objectives, and strategies in TPO plans. The HSIP guides FDOT, ALDOT, TPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out throughout each State.

The HSIP highlights the commitment to a vision and initiative of zero deaths. The HSIP annual report documents the statewide performance measures toward that zero deaths vision and initiative. As such, the TPO supported the adoption of the HSIP safety performance measures, FDOT's 2018, 2019, 2020, 2021, and 2022 safety targets, which set the target at "0" for each performance measure to reflect FDOT's goal of zero deaths, ALDOT's 2018 safety targets, which set the targets at 1,010 for Number of Fatalities; 1.490 for Rate of Fatalities per Hundred Million Vehicle Miles Traveled; 8,369 for Number of Serious Injuries; 12.420 for Rate of Serious Injuries per Hundred Million Vehicle Miles Traveled, and 390 for Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries to reflect ALDOT's Towards Zero Death Initiative: ALDOT's 2019 safety targets, which set the targets at 932 for Number of Fatalities; 1.330 for Rate of Fatalities per Hundred Million Vehicle Miles Traveled; 8,469 for Number of Serious Injuries; 12.080 for Rate of Serious Injuries per Hundred Million Vehicle Miles Traveled, and 394 for Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries; ALDOT's 2020 safety targets, which set the targets at 964 for Number of Fatalities; 1.350 for Rate of Fatalities per Hundred Million Vehicle Miles Traveled; 8,143 for Number of Serious Injuries; 11.080 for Rate of Serious Injuries per Hundred Million Vehicle Miles Traveled, and 384 for Number of Non-Motorized Fatalities and Non-Motorized Serious; ALDOT's 2021 safety targets, which set the targets at 961 for Number of Fatalities; 1.364 for Rate of Fatalities per Hundred Million Vehicle Miles Traveled; 6,595 for Number of Serious Injuries; 9.355 for Rate of Serious Injuries per Hundred Million Vehicle Miles Traveled, and 366 for Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries; and ALDOT's 2022 safety targets which set the targets at 961 for Number of Fatalities; 1.400 for Rate of Fatalities per Hundred Million Vehicle Miles Traveled; 6,000 for Number of Serious Injuries; 9.000 for Rate of Serious Injuries per Hundred Million Vehicle Miles Traveled, and 365 for Number of Non-Motorized Fatalities and Non-Motorized Serious Injuries to reflect ALDOT's Towards Zero Death Initiative;. The TPO supported the FDOT and ALDOT targets by approving Resolution18-01 on February 14, 2018; Resolution 19-01 on February 13, 2019, Resolution 20-01 on February 12, 2020, Resolution 21-12 on February 10, 2021, and Resolution 22-01 on February 9, 2022 (see Florida-Alabama TPO Safety Performance Table).

Florida-Alabama TPO Safety Performance Targets

Entity	Number of Fatalities	Rate of Fatalities per Hundred Million Vehicle Miles Traveled	Number of Serious Injuries	Rate of Serious Injuries per Hundred Vehicle Miles Traveled	Number of Non- Motorized Fatalities and Non- Motorized Serious Injuries
FDOT (2018)	0	0	0	0	0
FDOT (2019)	0	0	0	0	0
FDOT (2020)	0	0	0	0	0
FDOT (2021)	0	0	0	0	0
FDOT (2022)	0	0	0	0	0
ALDOT (2018)	1,010	1.490	8,369	12.420	390
ALDOT (2019)	932	1.330	8,469	12.080	394
ALDOT (2020)	964	1.350	8,143	11.080	384
ALDOT (2021)	961	1.364	6,595	9.355	366
ALDOT (2022)	961	1.400	6,000	9.000	365

Bridge and Pavement. Bridge and Pavement (PM2) was the second national goal identified in the FAST Act and was finalized in May 2017 and published in the Federal Register. The rule requires TPOs to set targets for the following bridge and pavement related performance measures and report progress to the State DOT. These performance measures need to be adopted again by April 1, 2023.

- Percent of Interstate Pavements in Good Condition:
- Percent of Interstate Pavements in Poor Condition;

- Percent of Non-Interstate National Highway System Pavements in Good Condition;
- Percent of Non-Interstate National Highway System Pavements in Poor Condition:
- Percent of National Highway System Bridges classified as in Good Condition by Deck Area; and
- Percent of National Highway System Bridges classified as in Poor Condition by Deck Area.

System Performance. System Performance (PM 3) was the third national goal identified in the Fast Act was also finalized in May 2017 and published in the Federal Register. The rule requires TPOs to set targets for the following system performance related performance measures and report progress to the State DOT.

- Percent of Person Miles Traveled on Interstate System that is reliable;
- Percent of Person Miles Traveled on Non-Interstate National Highway System that is reliable; and
- Truck Travel Time Reliability Index.

Whereas, Safety Targets are established annually by the TPO by February 27th, Targets for Pavement, Bridge, and System Performance were adopted on September 12, 2018 by Resolution 18-24 for targets in 2021 which supported the DOT targets and will not need to be adopted again by April 1, 2023 since they are four year targets; unless DOT adjusts its 4 year targets. FDOT targets for 2021 for Pavement are: >60 for Percent of Interstate Pavements in Good Condition, <5 for Percent of Interstate Pavements in Poor Condition; >40 for Percent of Non-Interstate National Highway System Pavements in Good Condition; and <5 for Percent on Non-Interstate National Highway System Pavements in Poor Condition. FDOT targets for 2021 for Bridges are: >50 for Percent of National Highway System Bridges Classified as in Good Condition by Deck Area and <10 for Percent of National Highway System Bridges Classified as in Poor Condition by Deck Area. FDOT's 2021 targets for System Performance are: >70 for Percent of Person Miles Traveled on Interstate System that is Reliable; >50 for Percent of Person Miles Traveled on Non-Interstate National Highway System that is Reliable; and <2 for Truck Travel Time Reliability Index. ALDOT targets for 2021 for Pavement are: "Not Applicable" for Percent of Interstate Pavements in Good Condition since there is no Interstate System in the Alabama Portion of the Florida-Alabama TPO, "Not Applicable" for Percent of Interstate Pavements in Poor Condition since there is no Interstate System in the Alabama Portion of the Florida-Alabama TPO; >40 for Percent of Non-Interstate National Highway System Pavements in Good Condition; and <5 for Percent on Non-Interstate National Highway System Pavements in Poor Condition. ALDOT targets for 2021 for Bridges are: >27 for Percent of National Highway System Bridges Classified as in Good Condition by Deck Area and <3 for Percent of National Highway System Bridges Classified as in Poor Condition by

Deck Area. ALDOT's 2021 targets for System Performance were: "Not Applicable" for Percent of Person Miles Traveled on Interstate System that is Reliable since there is no Interstate System in the Alabama Portion of the Florida-Alabama TPO; 93.6 for Percent of Person Miles Traveled on Non-Interstate National Highway System that is Reliable; and "Not Applicable" for Truck Travel Time Reliability Index since there is no Interstate System in the Alabama Portion of the Florida-Alabama TPO. However, ALDOT adjusted its 4-year targets in 2021 to better support the decision making progress for investment strategies which the TPO adopted by Resolution 21-02 (see Florida-Alabama TPO Bridge, Pavement, and System Performance Tables).

For comparative purposes, baseline (2017) statewide conditions are as follows:

- 82.2 percent of person-miles traveled on the Interstate are reliable;
- 84.0 percent of person-miles traveled on the non-Interstate are reliable; and
- 1.43 truck travel time reliability index.

In establishing these targets, FDOT reviewed external and internal factors that may affect reliability, analyzed travel time data from the National Performance Management Research Dataset (NPMRDS) for the years 2014 to 2017, and developed a sensitivity analysis indicating the level of risk for road segments to become unreliable.

The federal travel time reliability measures follow a new methodology that differ from prior Florida efforts. In addition, beginning in 2017, the NPMRDS expanded its coverage of travel segments, and a new vendor began to supply the dataset, creating a difference in reliability performance results on non-Interstate NHS segments between pre-2017 trends and later trends. These factors create challenges for establishing a confident trend line to inform target setting for the next two to four years.

In consideration of these differences, as well as other unknowns and unfamiliarity associated with the new required processes, FDOT took a conservative approach when establishing its initial statewide system performance and freight targets.

FDOT collects and reports reliability data to FHWA each year to track performance and progress toward the reliability targets. During 2018 and 2019, the percentage of person-miles that are reliable improved over the 2017 baseline on both the Interstate and non-Interstate NHS. The truck travel time reliability index improved slightly from the 2017 baseline to 2018 but declined slightly in 2019. Actual performance in 2019 was better than the 2019 targets, and in early 2021 FHWA determined that FDOT made significant progress toward the 2019 targets. Performance improved for all measures in 2020. Final data for 2021 are under

development.

System performance and freight are addressed through several statewide initiatives:

- Florida's Strategic Intermodal System (SIS) is composed of transportation facilities of statewide and interregional significance. The SIS is a primary focus of FDOT's capacity investments and is Florida's primary network for strong link between transportation These facilities, which span all modes and includes competitiveness. highways, are the workhorses of Florida's transportation system and account for a dominant share of the people and freight movement to, from and within Florida. The SIS includes 92 percent of NHS lane miles in the state. Thus, FDOT's focus on improving performance of the SIS goes hand-in-hand with improving the NHS, which is the focus of the FHWA's TPM program. The SIS Policy Plan was updated in early 2022 consistent with the updated FTP. The SIS Policy Plan defines the policy framework for designating which facilities are part of the SIS, as well as how SIS investments needs are identified and prioritized. The development of the SIS Five-Year Plan by FDOT considers scores on a range of measures including mobility, safety, preservation, and economic competitiveness as part of FDOT's Strategic Investment Tool (SIT).
- In addition, FDOT's Freight Mobility and Trade Plan (FMTP) defines policies and investments that will enhance Florida's economic development efforts into the future. The FMTP identifies truck bottlenecks and other freight investment needs and defines the process for setting priorities among these needs to receive funding from the National Highway Freight Program (NHFP). Project evaluation criteria tie back to the FMTP objectives to ensure high priority projects support the statewide freight vision. In February 2018, FHWA approved the FMTP as FDOT's State Freight Plan. FDOT updated the plan in spring 2020.
- FDOT also developed and refined a methodology to identify freight bottlenecks on Florida's SIS on an annual basis using vehicle probe data and travel time reliability measures. Identification of bottlenecks and estimation of their delay impact aids FDOT in focusing on relief efforts and ranking them by priority. In turn, this information is incorporated into FDOT's SIT to help identify the most important SIS capacity projects to relieve congestion.

Florida-Alabama TPO Bridge Targets

Entity	Percent of Ni classified a Condition by	s in Good	Percent of NHS Bridges classified as in Poor Condition by Desk Area		
	2 Year (2019) 4 Year (2021)		2 Year (2019)	4 Year (2021)	
FDOT	<u>></u> 50	<u>></u> 50*	<u><</u> 10	<u><</u> 10*	
ALDOT	>27	>27*	< <u>3</u>	<3*	

^{*}TPO only required to adopt 4-year targets. Adopted by Resolution 18-24 on September 12, 2018.

Florida-Alabama TPO Pavement Targets

Entity	Percent of Interstate Pavements in Good Condition		Interstate Interstate Pavements in Pavements in		Percent of Non- Interstate NHS Pavements in Good Condition		Percent of Non-Interstate NHS Pavements in Poor Condition	
	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)
FDOT	Not Required	<u>></u> 60*	Not Required	<u><</u> 5*	<u>></u> 40	<u>></u> 40*	<u><</u> 5	<u><</u> 5*
ALDOT	Not Required	I-10 not in TPO Study* Area*	Not Required	I-10 not in TPO Study Area *	>40	>40*	<5	<5*

^{*}TPO only required to adopt 4-year targets. Adopted by Resolution 18-24 on September 12, 2018.

Florida-Alabama TPO System Performance Targets

Entity	Traveled o	Person Miles n Interstate t is Reliable	Percent of Percent of Person Miles Traveled on Non- Interstate System that is Reliable		Truck Travel Time Reliability Index	
	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)	2 Year (2019)	4 Year (2021)
FDOT	75	70*	Not Required	50*	1.75	2.0*
ALDOT	96.4	I-10 not in TPO Study Area *	93.7	90.0*	1.20	I-10 not in TPO Study Area *

^{*}TPO only required to adopt 4-year targets. Adopted by Resolution 18-24 on September 12, 2018. However, ALDOT adjusted its 4 year targets in 2021 which adopted by Resolution 21-02 on January 13, 2021.

Transit Asset Management (TAM). The TPO is also required to adopt State of Good Repair Performance Measures for Transit Asset Management (TAM). The TAM rule from the Federal Transit Administration became effective on October 1, 2016. The rule requires TPOs to set targets for the following transit related performance measures and report progress to the State DOT.

- Rolling Stock (Percentage of revenue vehicles that have met or exceeded their Useful Life Benchmark);
- Equipment (Percentage of non-revenue, support service and maintenance vehicles that have met or and exceeded their Use Life Benchmark);
- Facilities (Percentage of facilities within an asset class rated below condition 3 on the Transit Economics Requirements Model Scale); and
- Infrastructure. (Percentage of track segments with performance restrictions).

Similarly, TAM targets were adopted by the TPO on September 12, 2018 by Resolution 18-30 which supported the DOT targets and are adopted annually the transit provider. The TPO must reference the TAM targets annually in the TIP. The Infrastructure category does not apply to the TPO since there is no rail fixed quideway track in the TPO area. For Florida, the Rolling Stock category consists of Vans, Cutaway Buses, Body on Chassis, and Full Size Buses. The targets for these categories are Vans (reduce by 0 Percent of current inventory), Cutaway Buses (reduce by 0 Percent of current inventory), Body on Chassis (reduce by 0 Percent of current inventory), and Full Size Buses (reduce by 10 Percent of current inventory). The Equipment category is to reduce Service Vehicles by 10 Percent that have met or exceeded their Useful Life Benchmark. Category is to fund no more than 20% of FTA facilities with a condition rating below 3 (Good) on the Transit Economics Requirements Model Scale. Alabama, the Rolling Stock category consists of Vans, Cutaway Buses, Body on Chassis, and Full Size Buses. The targets for these categories are Vans (reduce by 10 Percent of current inventory), Cutaway Buses (reduce by 10 Percent of current inventory), Body on Chassis (reduce by 10 Percent of current inventory), and Full Size Buses (reduce by 10 Percent of current inventory). The Equipment category is to reduce Service Vehicles by 10 Percent that have met or exceeded their Useful Life Benchmark. Facilities Category is to fund no more than 20% of FTA facilities with a condition rating below 3 (Good) on the Transit Economics Requirements Model Scale (see Florida-Alabama TPO Transit Asset Management (TAM) Table).

Florida-Alabama TPO Transit Asset Management (TAM) Targets

Entity			Vehicles that eful Life Be		Percent of Service	Percent of FTA-
	Vans	Cutaway Buses	Body on Chassis	Full Size Buses	Vehicles that have met or exceed their Useful Life Benchmark	funded facilities with a condition rating below 3.0 (Good) on the FTA Transit Economic Modal Scale
Escambia County (2018)	reduce by "0%"	reduce by "0%"	reduce by "0%"	reduce by "3%"	reduce by "10%"	no more than "20%"
ALDOT (2018)	reduce by "10%" (of current inventory)	reduce by "10%" (of current inventory)	reduce by "10%" (of current inventory)	reduce by "10%" (of current inventory)	reduce by "10% (of current inventory)	no more than "20%"
Escambia County (2019)	reduce by "0%"	reduce by "0%"	reduce by "0%"	reduce by "3%"	reduce by "10%	no more than "20%"
ALDOT (2019)	reduce by "7%" (of current inventory)	reduce by "7%" (of current inventory)	reduce by "7%" (of current inventory)	reduce by "7%" (of current inventory)	reduce by "7% (of current inventory)	no more than "20%"
Escambia County (2020)	reduce by "0%"	reduce by "0%"	reduce by "0%"	reduce by "3%"	reduce by "10%	no more than "20%"
ALDOT (2020)	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5% (of current inventory)	no more than "20%"
Escambia County (2021)	reduce by "0%"	reduce by "0%"	reduce by "0%"	reduce by "3%"	reduce by "10%	no more than "20%"
ALDOT (2021)	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5% (of current inventory)	no more than "20%"

Escambia County (2022)	reduce by "10%"	reduce by "10%"	reduce by "10%"	reduce by "10%"	reduce by "10%	no more than "20%"
ALDOT (2022)**	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5%" (of current inventory)	reduce by "5% (of current inventory)	no more than "20%"

^{*}Adopted by Resolution 18-30 on September 12, 2018.

Public transportation agencies are required to establish and report transit asset management targets annually for the following fiscal year. Each public transit provider or its sponsors must share its targets, TAM, and asset condition information with each TPO in which the transit provider's projects and services are programmed in the TPO's TIP.

To the maximum extent practicable, transit providers, states, and TPOs must coordinate with each other in the selection of performance targets.

The TAM rule defines two tiers of public transportation providers based on size parameters. Tier I providers are those that operate rail service or more than 100 vehicles in all fixed route modes, or more than 100 vehicles in one non-fixed route mode. Tier II providers are those that are a subrecipient of FTA 5311 funds, or an American Indian Tribe, or have 100 or less vehicles across all fixed route modes, or have 100 vehicles or less in one non-fixed route mode. A Tier I provider must establish its own transit asset management targets, as well as report performance and other data to FTA. A Tier II provider has the option to establish its own targets or to participate in a group plan with other Tier II providers whereby targets are established by a plan sponsor, typically a state DOT, for the entire group.

A total of 20 transit providers participated in the FDOT Group TAM Plan and continue to coordinate with FDOT on establishing and reporting group targets to FTA through the National Transit Database (NTD). The participants in the FDOT Group TAM Plan are comprised of the Section 5311 Rural Program and open-door Section 5310 Enhanced Mobility of Seniors & Individuals with Disabilities FDOT subrecipients. The Group TAM Plan was adopted in October 2018 and covers fiscal years 2018-2019 through 2021-2022. Updated targets were submitted to NTD in 2019.

^{**}ALDOT's Group TAM Plan will be updated every four years with the next update scheduled for October 2022

Florida Group TAM Plan Participants

District	Participating Transit Providers	
1	Good Wheels, Inc.	DeSoto County
	Central Florida Regional Planning Council	Transportation
2	Suwannee Valley Transit	Ride Solutions
	Big Bend Transit	Levy County Transit
	Baker County Transit	Suwannee River
	Nassau County Transit	Economic Council
3	Tri-County Community Council	Calhoun Transit
	Big Bend Transit	Liberty County Transit
	Gulf County ARC	JTRANS
		Wakulla Transit
4	No participating providers	
5	Sumter Transit	
	Marion Transit	
6	Key West Transit	
7	No participating providers	

As shown in the table below, Alabama has a total of 28 transit providers participating in the ALDOT Group TAM Plan. The TAM Plan was developed with and covers ALDOT's Tier II transit providers, specifically organizations that are recipients of Sections 5311 and 5307 FTA program funding. The Subrecipients included in this TAM Plan provide Demand Response and Fixed Route Service. ALDOT and its Subrecipients adopted internal performance targets in January 2017. It was agreed that the performance targets would be reviewed and updated annually. Each Subrecipient formally agreed to be part of the Group TAM Plan process and remained in close contact with ALDOT staff throughout the plan development. ALDOT's TAM Plan will be updated every four years with the next update scheduled for October 2022

Alabama Group TAM Plan Participants

Formal Agency Name	Business Entity	
Alabama-Tombigbee Regional	ATRC Rural Transportation	
Commission		
Area Referral and Information Service	A.R.I.S.E. Inc.	
for the Elderly		
Autauga County Commission	Autauga County Rural Transportation	
Baldwin County Commission	Baldwin Regional Area Transit System	
	(BRATS)	
Birmingham Regional Paratransit	ClasTran	
Consortium		
Blount County Commission	Blount County Public Transportation	
Chilton County Commission	Chilton County Transit	
City of Eufaula	Eufaula/Barbour Transit Authority	
City of Guntersville	Guntersville Public Transportation	

City of Troy	Pike Area Transit System (PATS)
Covington County Commission	Covington Area Transit System (CATS)
Cullman County Commission	Cullman Area Rural Transportation System (CARTS)
Dekalb County Commission	Dekalb County Rural Transportation
East Alabama Regional Planning and	Area Wide Community Transportation
Development Commission	Service (ACTS)
Educational Center for Independence	Educational Center for Independence
Escambia County Commission	Escambia County Alabama Transit System (ECAT)
Etowah County Commission	Etowah County Rural Area Transportation
H.E.L.P. Inc.	H.E.L.P. Inc.
Jackson County Commission	Jackson County Rural Transportation
Lee-Russell Council of Governments	Lee County Express (LETA) Phenix City Express (PEX)
Macon County Commission	Macon County Rural Transportation Program
Madison County Commission	Transportation for Rural Areas of Madison County (TRAM)
North Central Alabama Regional Council of Governments	NARCOG Regional Transit Agency
Northwest Alabama Council of Local Governments	NACOLG Transit
SE AL Regional Planning and Development Commission	Wiregrass Transit Authority
St. Clair County Commission	St. Clair County Rural Transportation Program
Walker County Commission	Walker County Rural Transportation Program
West Alabama Health Services, Inc.	West Alabama Public Transportation

The TPO has the following Tier I and Tier II providers operating in the region.

- Tier I: None
- Tier II: Escambia County Area Transit and Tri County Community Council (FL) & Baldwin Regional Area Transit System (AL)

All three (3) providers are considered Tier II providers. Escambia County Area Transit is not part of the FDOT Group TAM Plan. The other two transit providers, Tri County Community Council (FL) & Baldwin Regional Area Transit System (AL) are included in group TAM plans developed by the FDOT Public Transit Office in Tallahassee and the ALDOT office in Montgomery.

Tri County Community Council (FL) & Baldwin Regional Area Transit System are part of the Group TAM Plan for Fiscal Years 2018/2019-2022/2023 developed by

FDOT and ALDOT for Tier II providers in Florida and Alabama and coordinates with FDOT and ALDOT on reporting of group targets to NTD. The FY 2019 asset conditions and 2020 targets for the Florida and Alabama Tier II providers are shown in the following Tables above.

The statewide group TAM targets are based on the condition of existing transit assets and planned investments in equipment, rolling stock, infrastructure, and facilities over the next year. The targets reflect the most recent data available on the number, age, and condition of transit assets, and expectations and capital investment plans for improving these assets during the next fiscal year.

As required by FTA, FDOT and ALDOT will update their respective TAM Plan at least once every four years. FDOT and ALDOT will update the statewide performance targets for the participating agencies on an annual basis by June 1st and will notify the participating transit agencies and the TPOs in which they operate when the targets are updated.

Public Transit Safety Performance. The Federal Transit Administration (FTA) published a final Public Transportation Agency Safety Plan (PTSAP) rule and related performance measures as authorized by Section 20021 of the Moving Ahead for Progress in the 21st Century Act (MAP– 21). The PTASP rule requires operators of public transportation systems that receive federal financial assistance under 49 U.S.C. Chapter 53 to develop and implement a PTASP based on a safety management systems approach. Development and implementation of PTSAPs is anticipated to help ensure that public transportation systems are safe nationwide.

The rule applies to all operators of public transportation that are a recipient or subrecipient of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program. The rule does not apply to certain modes of transit service that are subject to the safety jurisdiction of another Federal agency, including passenger ferry operations that are regulated by the United States Coast Guard, and commuter rail operations that are regulated by the Federal Railroad Administration.

The transit agency sets targets in the PTASP based on the safety performance measures established in the National Public Transportation Safety Plan (NPTSP). The required transit safety performance measures are:

- 1. Total number of reportable fatalities.
- 2. Rate of reportable fatalities per total vehicle revenue miles by mode.
- 3. Total number of reportable injuries.
- 4. Rate of reportable injuries per total vehicle revenue miles by mode.
- 5. Total number of reportable safety events.
- 6. Rate of reportable events per total vehicle revenue miles by mode.
- 7. System reliability Mean distance between major mechanical failures by mode.

Each provider of public transportation that is subject to the rule must certify it has a PTASP, including transit safety targets for the above measures. Providers initially were required to certify a PTASP and targets by July 20, 2020. However, on April 22, 2020, FTA extended the deadline to December 31, 2020 to provide regulatory flexibility due to the extraordinary operational challenges presented by the COVID-19 public health emergency. On December 11, 2020, FTA extended the PTASP deadline for a second time to July 20, 2021.

Once the public transportation provider establishes targets, it must make the targets available to MPOs to aid in the planning process. MPOs have 180 days after receipt of the PTASP targets to establish transit safety targets for the MPO planning area. In addition, the Florida-Alabama TPO must reflect those targets in any LRTP and TIP updated on or after July 20, 2021. The transit safety targets will need to be adopted annually by the Transit Provider. The TPO must reference the Transit Safety targets annually in the TIP.

In Florida, each Section 5307 and 5311 transit provider must develop a System Safety Program Plan (SSPP) under Chapter 14-90, Florida Administrative Code. FDOT technical guidance recommends that Florida's transit agencies revise their existing SSPPs to be compliant with the new FTA PTASP requirements.

The Targets for Transit Safety Measures were approved by the TPO on January 13, 2021 by Resolution 21-07 which supported the DOT targets: Demand Response (DR) and Fixed Route (FR): Fatalities = BRATS (DR) 0; ECAT (DR) 0; ECAT (DR) 0; ECAT (FR) 0; Injuries = BRATS (DR) 0; ECAT (DR) 0; ECAT (FR) 0; and ECAT (FR) 0; Safety Events = BRATS (DR) 0; ECAT (DR) 0; ECAT (FR) 0; and System Reliability = BRATS (DR) 185,235; ECAT (DR) 70,632; and ECAT (FR) 90,850. Since the target for total number of reportable fatalities, total number of reportable injuries and total number of reportable safety events is zero, the corresponding rates are also zero.

Transit Safety Performance Targets

Entity	Fatalities	Injuries	Safety Events	System Reliability
BRATS (DR 2021)	0	0	0	185,235
ECAT (DR 2021)	0	0	0	70,632
ECAT (FR 2021)	0	0	0	90,850
BRATS (DR 2022)	0	0	0	67,486
ECAT (DR 2022)	0	0	0	76,621
ECAT (FR 2022)	0	0	0	91,469

Adopted by Resolution 21-07 on January 13, 2021.

Investment Priorities in the TIP. The TIP considers potential projects that fall into specific investment priorities.

Safety. For the Florida-Alabama TPO, this includes the Safe Routes to School and the Escambia-Santa Rosa Community Traffic Safety Team Programs; and Bridge, Capacity, Bicycle/Pedestrian, Transportation Alternative, Transportation System Management, Public Transportation, Resurfacing, Aviation, Port, and other Miscellaneous categories in the TIP. The expectation of the TIP projects in each of these categories is to improve safety and to reduce fatalities once these projects are constructed for highway, sidewalk, bicycle lane, and multi-use path, and transit improvements. The Florida SHSP and the Florida Transportation Plan (FTP) both highlight the commitment to a vision of zero deaths. The FDOT Florida Highway Safety Improvement Program (HSIP) annual report documents the statewide interim performance measures toward that zero deaths vision. As such, the TPO is supporting the adoption of the FDOT statewide HSIP interim safety performance measures and FDOT's safety targets, which set the target at "0" for each performance measure to reflect the Department's goal of zero deaths. The TIP considers potential projects that fall into specific investment priorities established by the MPO in the Long-Range Transportation Plan (LRTP). For the Florida-Alabama TPO, this includes safety programs such the Escambia-Santa Rosa Community Traffic Safety Team (CTST) and Safe Routes to Schools (SRTS) Team and address infrastructure or behavior safety. Infrastructure examples: Installation of school flashing signals, roadway lighting, traffic calming, traffic signals. Behavioral safety examples: SRTS education/enforcement activities, pedestrian/bicycle safety education. The TIP includes specific investment priorities that support all of the MPO's goals including safety, using a prioritization and project selection process established in the LRTP. This process evaluates projects that have an anticipated effect of reducing both fatal and injury crashes. The MPO's goal of reducing fatal and serious injury crashes is linked to this investment plan and the process used in prioritizing the projects is consistent with federal requirements. The MPO will continue to coordinate with FDOT and transit providers to take action on the additional targets and other requirements of the federal performance management process.

Bridge and Pavement. The focus of Florida-Alabama TIP's investments that bridge and pavement condition include Bridge, Roadway Capacity, and Resurfacing projects. These can include: Pavement replacement or reconstruction (on the NHS); New lanes or widenings of NHS facilities, including resurfacing existing NHS lanes associated with new capacity; Bridge replacement or reconstruction; New bridge capacity on the NHS; and System resiliency projects that improve NHS bridge components (e.g., upgrading culverts). The Florida-Alabama TIP has been evaluated and the anticipated effect of the overall program is that, once implemented, progress will be made towards achieving the statewide

pavement and bridge performance targets. The Bridge Projects identified in the TIP will maintain the bridges classified in Good Condition and assist in improving the bridges classified in Poor Condition. Resurfacing Projects in the TIP will assist in improving the Interstate and Non-Interstate National Highway System pavements that are classified in Poor Condition as well as improving reliability of freight movement for interstate and Non-Interstate National Highway System roadways. System preservation is one of the Federal Planning Factors and the Objectives in the 2045 Long Range Transportation support this Planning Factor are: Objectives A.8, B.2, B.3, C.1, C.2, C.3, C.4, E.2, and F.6. Some of the bridges mentioned in the 2045 LRTP that need to be annually monitored are the US 98 Bridge to Lillian, Alabama, Theo Baars Bridge in Perdido Key, Quintette Bridge between Escambia and Santa Rosa Counties, Bob Sikes Bridge to Pensacola Beach, and the Navarre Beach Bridge. This corresponds to the 2045 Long Range Transportation Plan Objective C.2. The focus of Florida-Alabama TPO's investments in bridge and pavement condition include:

- Pavement replacement or reconstruction (on the NHS)
- New lanes or widenings of NHS facilities, including resurfacing existing NHS lanes associated with new capacity
- Bridge replacement or reconstruction
- New bridge capacity on the NHS.

System Performance.

The focus of Florida Alabama TPO's investments that address system performance and freight include programs and strategies or major projects funded in the TIP and the LRTP that address system performance and freight on the Interstate and non-Interstate NHS in the MPO area, such as those in the following categories:

- Corridor Management/ Complete Street improvements;
- Intersection improvements (on NHS roads);
- Investments in transit, bicycle, or pedestrian systems that promote mode shift;
- Freight improvements (Interstate) that increase reliability (could include improved weigh stations, addressing identified truck bottlenecks on the Interstate, etc.); and
- ITS projects or programs.

Transit Asset Management (TAM). The Transit Projects identified in the Florida-Alabama TIP will assist in keeping the transit vehicles and facilities in State of Good Repair. In the future, the TPO will provide an analysis of TAM in the TIP as multiple years of history are available. Currently, this type of analysis is not required in the TIP. The LRTP also contained a multimodal Cost Feasible Plan scenario that contained several transit projects and box funds for transit capital

funds. However, only the boxed funds made it to the Cost Feasible Plan, but the Escambia Area Transit received CARES (Coronavirus Aid, Relief, and Economic Security) Act funds and monies from the Local Option Gas Tax. The Long Range Transportation Plan also references that Federal Transit funds that flow through the designated transit provider (Escambia County Area Transit) that also have monies that go to Baldwin Regional Area Transit in Baldwin County Alabama. These dollars help maintain the vehicles and facilities in the State of Good Repair.

The TIP includes specific investment priorities that support the TPO's goals including safety, efficiency, connectivity, economic vitality, security, quality of life, and the planning process which guide the Evaluation Criteria. The Evaluation Criteria in the LRTP filters down to Project Priorities, and the TIP.

As identified in CFR 450.326(d), a description of the anticipated effect of the TIP toward achieving the performance targets in the metropolitan transportation plan was included in the 2045 Long Range Transportation Plan which was adopted on October 14, 2020. The 2045 Long Range Transportation Plan also included a Systems Performance Report for Performance Measures.

Livability Indicators:

Federal and State agencies are using performance measures as a way of ensuring greater accountability for expenditure of public funds. ALDOT has adopted the Livability Principles and Indicators as a sustainability measurement against future actions.

All planning tasks will be measured against these Livability Principles:

- 1. Provide more transportation choices
- 2. Promote equitable, affordable housing
- 3. Enhance economic competitiveness
- 4. Support existing communities
- 5. Coordinate policies and leverage investment
- 6. Value communities and neighborhoods

The TPO will use these six Livability Principles with the Federal Performance Measures data, the FDOT Source Book, data available for University of Florida Bureau of Economic and Business Research and University of Alabama's Center for Business and Economic Research, and possibly additional data sources to develop Livability Indicators for a tool to consider in developing future transportation plans. The Livability Indicators will be identified in the 2045 Long Range Transportation Plan.

How do I get to full project costs and other project details?

Transportation projects for Baldwin, Escambia, and Santa Rosa counties are either within the Florida-Alabama TPO planning area boundary or in the non TPO area.

The normal project production sequence is to have a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not have a ROW phase, if land is not needed to complete the project. Costs on the TIP pages for projects on the SIS will have historical costs, five years of the current TIP and five years beyond the current TIP, which may or may not be the total project cost. If there is no CST phase on the TIP page, then the entry will probably not be reflective of the total project cost. For some projects, such as resurfacing, safety or operational projects, there may not be a total cost provided but rather additional details on that program.

For costs beyond the ten year window, access to the Long Range Transportation Plan (LRTP) The link the **LRTP** is provided. to https://www.ecrc.org/programs/transportation_planning/plans and documents/long range_transportation_plan/index.php. The LRTP reference on the TIP page provides the information necessary to locate the full project costs and/or additional details, regarding the project in the LRTP. When the LRTP reference in the TIP states modification and \ or amendment report, the most recent report is used. Appendix C is a status report for on-going projects.

Full Project Costs in TPO Planning Area Boundary

<u>Projects on the Strategic Intermodal System (SIS)</u> - The normal project production sequence is to have a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not have a ROW phase, if land is not needed to complete the project. Costs on the TIP pages for projects on the SIS will have historical costs, five years of the current TIP, and five years beyond the current TIP, which may or may not be the total project cost. If there is no CST phase, then the entry will probably not be reflective of the total project cost. For some projects, such as resurfacing, safety or operational project, there may not be a total cost provided but rather additional details on that program.

The SIS is a network of high priority transportation facilities which includes the state's largest and most significant commercial service airports, spaceport, deep water seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways and highways. All projects on the SIS will have a SIS identifier on the TIP page.

For costs beyond the ten year window, access to the Long Range Transportation Plan (LRTP) is provided. The link to the LRTP is https://www.ecrc.org/programs/transportation_planning/plans_and_documents/long-range_transportation_plan/index.php. The LRTP reference on the TIP page provides the information necessary to locate the full project costs and/or additional details regarding the project in the LRTP (See example TIP page below). If there is no LRTP reference in the TIP, full project cost for that project is provided in the TIP.

Non SIS projects - The normal project production sequence is to have a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not have a ROW phase, if land is not needed to complete the project. Costs on the TIP pages for projects not on the SIS will have historical costs and five years of the current TIP, which may or may not be the total project cost. If there is no CST phase, then the entry will probably not be reflective of the total project cost. For some projects, such as resurfacing, safety or operational projects, there may not be a total cost provided but rather additional details on that program.

Total project costs and other project details will be accessible in the TIP for all non SIS projects in the TIP. All non SIS projects will have a Non-SIS identifier on the TIP page.

For costs beyond the five year window, access to the Long Range Transportation Plan provided. link **LRTP** (LRTP) is The to https://www.ecrc.org/programs/transportation_planning/plans_and_documents/lon g_range_transportation_plan/index.php. The LRTP reference on the TIP page provides the information necessary to locate the full project costs and/or additional details regarding the project in the LRTP. If there is no LRTP reference in the TIP, full project cost for that project is provided in the TIP. When the LRTP reference in the TIP states modification and \ or amendment report, the most recent report is used,

Full Projects Costs in the Non TPO area

<u>Projects on the Strategic Intermodal System (SIS)</u> - The SIS is a network of high priority transportation facilities which includes the state's largest and most significant commercial service airports, spaceport, deep water seaports, freight rail terminals, passenger rail and intercity bus terminals, rail corridors, waterways and highways. Total project costs and other project details will be accessible through the Statewide Transportation Improvement Program (STIP) for highways on the SIS. The STIP page will have a SIS and a County identifier to aid you in finding the total project cost (See example below) The STIP is accessible at https://fdotewp1.dot.state.fl.us/fmsupportapps/stipamendments/stip.aspx.

The normal project production sequence is to have a Project Development and Environment (PD&E) phase, a Design (PE) phase, a Right of Way (ROW) phase and a Construction (CST) phase. Some projects may not have a ROW phase, if land is not needed to complete the project. Costs on the STIP pages for projects on the SIS will have historical costs and ten years worth of project costs, which may or may not be the total project cost. If there is no CST phase, then the entry will probably not be reflective of the total project cost. The total project cost will be reflected in the SIS Strategic Intermodal System Plan available at: https://www.fdot.gov/planning/systems/programs/mspi/plans/default.shtm. For some projects, such as resurfacing, safety or operational project, and other short term projects, the STIP page will reflect the total project cost available for projects on the SIS.

Non SIS projects in non TPO areas - All costs for non SIS projects in the non TPO areas will have a non SIS identifier. These costs will be provided by the Florida Department of Transportation (FDOT) District Office. Please contact the FDOT District Office at 1-888-638-0250 (Chipley) for additional information on these projects.

DISCLAIMER: The "Total Project Cost" amount displayed for each of the federal and state funded projects in the TIP represents 10 years of programming in the Florida Department of Transportation's (FDOT's) Work Program database for projects on the Strategic Intermodal System (SIS) (FYs 2023 through 2032), and 5 years of programming in the FDOT Work Program for non-SIS projects (FYs 2023 through 2027), plus historical cost information for all projects having expenditures paid by FDOT prior to FY 2023.

For a more comprehensive view of a particular project's anticipated total project cost for all phases of the project, please refer to the Long Range Transportation Plan (LRTP). It should be noted, however, that some projects in the FDOT Work Program such as resurfacing, safety, or operational products may not be specifically referenced within the LRTP due to their short term nature. LRTP references to such projects in the TIP are referenced by LRTP Final Report Page Number. These LRTP references are intended to increase transparency and demonstrate consistency between the LRTP and TIP. The link to the LRTP is https://www.ecrc.org/programs/transportation_plan/index.php.

The Alabama Department of Transportation has directed that accident, incident, crash, injury, or fatality locations are not be shown or presented in association with descriptions of transportation projects, facilities, or locations within the State of Alabama. This prohibition extends to all formal planning documents (UPWP, Long Range Plan, TIP, Congestion Management Plan, and Air Quality Conformity documentation) that include narrative or tabular project listings or descriptions. In addition, Alabama project costs are estimated using a 1% inflation factor, instead of the previous 4% for projecting out-year costs.

In summary, the adopted FY 2023-2027 TIP Resolution is included on the next page. The list of projects by categories listed in the Table of Contents are included in the preceding pages as well. Lastly, the Appendices referenced in this narrative and Table of Contents follows the list projects with the final Appendix being the process on how the FY 2023-2027 TIP was developed and the comments that were received and well as the TPO Staff's responses to the comments.

RESOLUTION FL-AL 22-11

A RESOLUTION OF THE FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION ADOPTING THE FY 2023-2027 TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, the Florida-Alabama Transportation Planning Organization (TPO) is the organization designated by the governors of Florida and Alabama as being responsible, together with the states of Florida and Alabama, for carrying out the continuing, cooperative and comprehensive transportation planning process for the Florida-Alabama TPO Planning Area; and

WHEREAS, the Transportation Improvement Program (TIP) shall be endorsed annually upon a roll call vote by the TPO and submitted to the governors of the State of Florida and the State of Alabama, to the Federal Transit Administration, and through the States of Florida and Alabama to the Federal Highway Administration; and

WHEREAS, the Transportation Improvement Program (TIP) is developed in accordance with 23 Code of Federal Regulations 450 Section 134(j) and Section 339.175(8) Florida Statutes; and

WHEREAS, the TIP is periodically amended to maintain consistency with the Florida and Alabama Department of Transportation's Work Programs; and

WHEREAS, authorization for federal funding of projects within an urbanized area cannot be obtained unless the projects are included in the TPO's TIP; and

WHEREAS, the Florida-Alabama Transportation Planning Organization (TPO) believes that the TIP will support the performance targets established by the states and supported by the TPO;

NOW, THEREFORE, BE IT RESOLVED BY THE FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION THAT:

The TPO adopts the FY2023-2027 Transportation Improvement Program, with any changes that may have been presented.

Passed and duly adopted by the Florida- Alabama Transportation Planning Organization on this 8th day of June 2022.

FLORIDA- ALABAMA TRANSPORTATION
PLANNING ORGANIZATION

BY:

Dave Piech, Chairman

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
ACBR - AD	VANCE CONSTRUCTION (BRT)						
2224761	SR 8 (I-10)	22,100,000	0	0	0	0	22,100,000
4376991	CR 4 W HWY 4	3,248,368	0	0	0	0	3,248,368
4427491	SR 8 (I-10)	0	17,736,967	0	0	0	17,736,967
4489671	GUIDY LANE	552,500	0	100,000	0	1,913,155	2,565,655
Total		25,900,868	17,736,967	100,000	0	1,913,155	45,650,990
ACBZ - ADV	/ANCE CONSTRUCTION (BRTZ)						
4429201	INTERSTATE CIRCLE	0	1,853,173	0	0	0	1,853,173
Total		0	1,853,173	0	0	0	1,853,173
ACFP - AD\	ANCE CONSTRUCTION FREIGHT PROG (NF	P)					
4379052	SR 8 (I-10)	0	0	5,500,000	0	0	5,500,000
4379053	SR 8 (I-10)	0	0	7,700,000	0	0	7,700,000
Total		0	0	13,200,000	0	0	13,200,000
ACNP - ADV	VANCE CONSTRUCTION NHPP						
2185942	SR 95 (US 29)	2,752,167	0	0	0	0	2,752,167
2224122	SR 8 (I-10)	1,210,000	0	19,018,123	0	0	20,228,123
2224572	SR 8 (I-10)	770,000	0	12,385,369	0	0	13,155,369
2224673	SR 8A (I-110)	1,210,000	0	21,640,731	0	0	22,850,731
2224761	SR 8 (I-10)	74,510,957	0	0	0	0	74,510,957
4210123	SR 173 BLUE ANGEL PKWY	1,575,000	0	0	0	0	1,575,000
4331131	SR 8 (I-10)	3,100,000	0	0	0	0	3,100,000
4379052	SR 8 (I-10)	0	0	0	250,000	0	250,000
Total		85,128,124	0	53,044,223	250,000	0	138,422,347
ACNR - AC	NAT HWY PERFORM RESURFACING						
4325611	SR 296	0	8,941,485	0	0	0	8,941,485

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
ACNR - AC	NAT HWY PERFORM RESURFACING						
4351783	SR 30 (US 98B) GARDEN ST	0	5,570,960	0	0	0	5,570,960
4377462	SR 95 (US 29)	0	6,478,524	0	0	0	6,478,524
Total		0	20,990,969	0	0	0	20,990,969
ACSS - ADV	VANCE CONSTRUCTION (SS)						
2183372	SR 292 GULF BEACH HWY	0	0	152,951	0	0	152,951
4440161	CR 184A BERRYHILL RD	0	890,894	0	0	0	890,894
4440191	SR 30 (US 98) NAVARRE PKWY	0	613,335	0	0	0	613,335
4440261	SR 10 (US 90)	0	1,001,750	0	0	0	1,001,750
4440262	SR 10 (US 90)	0	132,000	0	0	0	132,000
4440271	SR 10 (US 90)	0	651,778	0	0	0	651,778
4440451	SR 8 (I-10)	550,005	0	0	0	0	550,005
4455992	SR 292 N PACE BLVD	337,000	0	0	0	0	337,000
4456002	SR 296 MICHIGAN AVE	210,000	0	0	0	0	210,000
4456031	SR 97	139,425	0	0	0	0	139,425
4456661	SR 291 N DAVIS HWY	0	147,929	0	832,750	0	980,679
4510031	SR 10 (US 90)	220,000	0	0	0	0	220,000
4510041	CR 4543 N "W" ST	0	82,500	5,500	0	0	88,000
Total		1,456,430	3,520,186	158,451	832,750	0	5,967,817
ACSU - ADV	VANCE CONSTRUCTION (SU)						
4410563	CR 297 (PINE FOREST RD)	9,866	0	0	0	0	9,866
Total		9,866	0	0	0	0	9,866
BNIR - INTR	RASTATE R/W & BRIDGE BONDS						
4331131	SR 8 (I-10)	5,300,000	0	0	0	0	5,300,000
Total		5,300,000	0	0	0	0	5,300,000

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
BPF - Britis	h Petroleum						
100040568	SR 180 (CANAL ROAD)	0	10,303,010	0	0	0	10,303,010
Total		0	10,303,010	0	0	0	10,303,010
BPS - Britis	h Petroleum						
100040568	SR 180 (CANAL ROAD)	0	3,044,485	0	0	0	3,044,485
Total		0	3,044,485	0	0	0	3,044,485
BRRP - STA	ATE BRIDGE REPAIR & REHAB						
2203602	SR 10 (US 90)	0	0	907,064	0	0	907,064
4074786	SR 10 (US 90)	0	315,397	0	0	0	315,397
4254392	SR 281 AVALON BLVD	0	3,970,355	0	0	0	3,970,355
4358162	SR 10 (US 90)	0	943,075	0	0	0	943,075
4489121	SR 173 S BLUE ANGEL PKWY	1,164,156	0	0	0	0	1,164,156
4489131	SR 4	297,028	0	0	0	0	297,028
Total		1,461,184	5,228,827	907,064	0	0	7,597,075
CM - CONG	ESTION MITIGATION - AQ						
4393214	FLORIDA-ALABAMA TPO	0	450,000	0	0	0	450,000
Total		0	450,000	0	0	0	450,000
D - UNREST	TRICTED STATE PRIMARY						
0001542	CR 399 BOB SIKES BRIDGE	40,000	40,000	40,000	40,000	40,000	200,000
4483311	MILTON OPERATIONS CENTER	2,000	0	0	0	0	2,000
4483314	MILTON OPERATIONS CENTER	5,200	5,200	5,200	5,200	0	20,800
4483315	MILTON OPERATIONS CENTER	5,000	3,500	0	0	0	8,500
4483316	MILTON OPERATIONS CENTER	3,500	4,000	0	0	0	7,500
4499631	MILTON OPERATIONS CENTER	2,500	2,500	0	0	0	5,000
Total		58,200	55,200	45,200	45,200	40,000	243,800

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
DDR - DISTI	RICT DEDICATED REVENUE						
2183372	SR 292 GULF BEACH HWY	870,000	0	623,071	0	0	1,493,071
2203602	SR 10 (US 90)	685,274	0	734,792	0	0	1,420,066
2224761	SR 8 (I-10)	203,913	0	0	0	0	203,913
4090132	SR 295	1,035,000	0	1,004,154	0	0	2,039,154
4125452	ESCAMBIA/SANTA ROSA	400,000	400,000	400,000	400,000	500,000	2,100,000
4156062	WEST FL REGIONAL PLN	230,000	237,703	0	250,000	253,500	971,203
4159313	PETER PRINCE FIELD	120,000	0	0	0	0	120,000
4159314	PETER PRINCE FIELD	160,000	0	0	0	0	160,000
4222571	ESCAMBIA COUNTY	1,112,688	0	0	1,215,865	0	2,328,553
4222601	ESCAMBIA COUNTY	458,649	449,813	0	479,657	0	1,388,119
4256338	PETER PRINCE FIELD	0	600,000	0	0	0	600,000
4269342	SR 289 9TH AVE	0	426,563	0	0	0	426,563
4269352	SR 10A (US 90) SCENIC HWY	0	703,496	0	0	0	703,496
4325611	SR 296	0	1,072,978	0	0	0	1,072,978
4325681	SR 95 (US 29) N PALAFOX ST	780,047	0	0	0	0	780,047
4331135	SR 99 BEULAH RD	1,175,000	0	448,179	0	0	1,623,179
4346781	SR 30 (US 98)	0	3,016,769	0	0	0	3,016,769
4346801	SR 296 BRENT LANE	0	726,029	0	0	0	726,029
4351783	SR 30 (US 98B) GARDEN ST	0	1,362,943	0	0	0	1,362,943
4360882	SR 10 (US 90A) NINE MILE ROAD	1,106,640	0	0	0	0	1,106,640
4362297	SR 87	1,075,000	0	882,674	0	0	1,957,674
4367391	ESCAMBIA COUNTY	935,650	1,034,906	1,013,470	1,044,873	1,078,314	5,107,213
4367501	SANTA ROSA COUNTY	62,605	66,340	34,459	52,100	164,476	379,980
4377462	SR 95 (US 29)	0	777,423	0	0	0	777,423

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
DDR - DISTE	RICT DEDICATED REVENUE						
4410562	SR 297 PINE FOREST RD	44,889	0	0	0	0	44,889
4455901	SR 89	882,604	0	0	0	0	882,604
4460301	SR 30 (US 98) GULF BREEZE PKWY	0	979,753	0	0	0	979,753
4466451	PENSACOLA INTERNATIONAL AIRPORT	0	0	1,325,000	0	0	1,325,000
4475891	SR 297	0	343,589	0	0	0	343,589
4475901	SR 87 S	0	383,335	0	0	0	383,335
4499021	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	650,000	650,000
4499051	PETER PRINCE FIELD	0	0	0	0	400,000	400,000
Total		11,337,959	12,581,640	6,465,799	3,442,495	3,046,290	36,874,183
DI - ST S/V	V INTER/INTRASTATE HWY						
2185942	SR 95 (US 29)	1,241,081	0	0	0	0	1,241,081
2224761	SR 8 (I-10)	22,193,243	0	0	0	0	22,193,243
4331131	SR 8 (I-10)	1,100,000	0	0	0	0	1,100,000
Total		24,534,324	0	0	0	0	24,534,324
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
2183372	SR 292 GULF BEACH HWY	87,000	0	59,807	0	0	146,807
2186032	SR 95 (US 29)	0	8,237	0	0	0	8,237
2203602	SR 10 (US 90)	70,000	0	83,197	0	0	153,197
4074786	SR 10 (US 90)	0	3,873	0	0	0	3,873
4090132	SR 295	103,500	0	97,916	0	0	201,416
4093342	SR 30 (US 98) PENSACOLA BAY BRIDGE	0	19,008	0	0	0	19,008
4254392	SR 281 AVALON BLVD	0	48,759	0	0	0	48,759
4269342	SR 289 9TH AVE	0	42,656	0	0	0	42,656
4269352	SR 10A (US 90) SCENIC HWY	0	70,350	0	0	0	70,350

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
DIH - STATE	E IN-HOUSE PRODUCT SUPPORT						
4325611	SR 296	0	107,298	0	0	0	107,298
4325681	SR 95 (US 29) N PALAFOX ST	78,005	0	0	0	0	78,005
4331135	SR 99 BEULAH RD	117,500	0	44,818	0	0	162,318
4346781	SR 30 (US 98)	0	31,518	0	0	0	31,518
4346801	SR 296 BRENT LANE	0	60,103	0	0	0	60,103
4351783	SR 30 (US 98B) GARDEN ST	0	74,292	0	0	0	74,292
4358162	SR 10 (US 90)	0	11,581	0	0	0	11,581
4360882	SR 10 (US 90A) NINE MILE ROAD	11,857	0	0	0	0	11,857
4362297	SR 87	107,500	0	88,268	0	0	195,768
4362742	SR 750 AIRPORT BLVD	25,000	0	9,740	0	0	34,740
4377462	SR 95 (US 29)	0	77,743	0	0	0	77,743
4410562	SR 297 PINE FOREST RD	93,353	0	0	0	0	93,353
4455901	SR 89	88,260	0	0	0	0	88,260
4455911	SR 10 (US 90)	75,845	0	0	0	0	75,845
4456291	SR 10A (US 90) SCENIC HIGHWAY	44,169	0	0	0	0	44,169
4460301	SR 30 (US 98) GULF BREEZE PKWY	0	6,410	0	0	0	6,410
4475891	SR 297	0	34,359	0	0	0	34,359
4475901	SR 87 S	0	38,334	0	0	0	38,334
4477921	SR 10 (US 90)	25,000	30,000	0	18,702	0	73,702
4489121	SR 173 S BLUE ANGEL PKWY	20,676	0	0	0	0	20,676
4489131	SR 4	3,648	0	0	0	0	3,648
4515721	SR 30 (US 98)	20,000	0	0	0	0	20,000
Total		971,313	664,521	383,746	18,702	0	2,038,282
DITS - STAT	TEWIDE ITS - STATE 100%.						
4367391	ESCAMBIA COUNTY	450,000	534,004	497,541	512,964	529,378	2,523,887

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
DITS - STAT	EWIDE ITS - STATE 100%.						
4367501	SANTA ROSA COUNTY	289,133	294,409	340,107	349,008	238,981	1,511,638
Total		739,133	828,413	837,648	861,972	768,359	4,035,525
DPTO - STA	TE - PTO						
4156062	WEST FL REGIONAL PLN	0	0	244,917	0	0	244,917
4203004	PENSACOLA INTERNATIONAL AIRPORT	150,000	0	0	0	0	150,000
4203005	PENSACOLA INTERNATIONAL AIRPORT	500,000	0	0	0	0	500,000
4203006	PENSACOLA INTERNATIONAL AIRPORT	25,000	0	0	0	0	25,000
4217172	FLORIDA-ALABAMA TPO	20,960	21,589	22,237	22,601	0	87,387
4222571	ESCAMBIA COUNTY	0	1,146,069	1,180,451	0	1,252,341	3,578,861
4222601	ESCAMBIA COUNTY	0	0	468,307	0	0	468,307
4357178	PENSACOLA INTERNATIONAL AIRPORT	0	500,000	0	0	0	500,000
4357179	PENSACOLA INTERNATIONAL AIRPORT	0	150,000	0	0	0	150,000
4414942	PENSACOLA INTERNATIONAL AIRPORT	2,000,000	0	0	0	0	2,000,000
4455491	PORT OF PENSACOLA	0	0	2,500,000	0	0	2,500,000
4466501	PENSACOLA INTERNATIONAL AIRPORT	0	0	1,325,000	0	0	1,325,000
4485601	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	65,000	0	65,000
4485602	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	370,000	0	370,000
4485603	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	13,000	0	13,000
Total		2,695,960	1,817,658	5,740,912	470,601	1,252,341	11,977,472
DS - STATE	PRIMARY HIGHWAYS & PTO						
2203602	SR 10 (US 90)	14,726	0	6,148,269	0	0	6,162,995
2224761	SR 8 (I-10)	472,066	0	0	0	0	472,066
4090132	SR 295	0	0	8,159,619	0	0	8,159,619
4269342	SR 289 9TH AVE	0	3,554,688	0	0	0	3,554,688

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total			
DS - STATE PRIMARY HIGHWAYS & PTO										
4269352	SR 10A (US 90) SCENIC HWY	0	5,862,464	0	0	0	5,862,464			
4325681	SR 95 (US 29) N PALAFOX ST	6,500,384	0	0	0	0	6,500,384			
4331135	SR 99 BEULAH RD	0	0	3,734,822	0	0	3,734,822			
4362297	SR 87	0	0	7,355,617	0	0	7,355,617			
4362742	SR 750 AIRPORT BLVD	250,000	0	909,089	0	0	1,159,089			
4455901	SR 89	7,355,031	0	0	0	0	7,355,031			
4455911	SR 10 (US 90)	7,078,844	0	0	0	0	7,078,844			
4456291	SR 10A (US 90) SCENIC HIGHWAY	4,142,431	0	0	0	0	4,142,431			
4475891	SR 297	0	2,863,239	0	0	0	2,863,239			
4475901	SR 87 S	0	3,194,463	0	0	0	3,194,463			
4477921	SR 10 (US 90)	250,000	210,000	0	1,355,869	0	1,815,869			
Total		26,063,482	15,684,854	26,307,416	1,355,869	0	69,411,621			
DSBC - GAI	RCON POINT BRIDGE									
4153657	SR 281	37,719	37,719	37,719	37,719	37,719	188,595			
Total		37,719	37,719	37,719	37,719	37,719	188,595			
DU - STATE	PRIMARY/FEDERAL REIMB									
4213683	ESCAMBIA COUNTY	200,000	210,000	220,000	230,000	235,000	1,095,000			
4213714	SANTA ROSA COUNTY	125,000	135,000	142,000	142,000	150,000	694,000			
4217172	FLORIDA-ALABAMA TPO	167,689	172,720	177,901	180,808	0	699,118			
Total		492,689	517,720	539,901	552,808	385,000	2,488,118			
DWS - WEIG	GH STATIONS - STATE 100%									
4419941	SR 8 (I-10) PENSACOLA WEIGH STATION	0	0	667,400	0	0	667,400			
4419942	SR 8 (I-10) PENSACOLA WEIGH STATION	0	0	880,400	0	0	880,400			
4419943	SR 8 (I-10) PENSACOLA MAINLINE WEIGH IN	0	3,429,736	0	0	0	3,429,736			

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
DWS - WEIG	GH STATIONS - STATE 100%						
4462761	SR 95 (US 29) PENSACOLA WEIGH STATION	0	202,380	0	0	0	202,380
4462841	SR 10 (US 90) MOBILE HIGHWAY - PENSACOLA	0	0	262,160	0	0	262,160
4462842	SR 10 (US 90) MOBILE HIGHWAY - PENSACOLA	0	0	336,114	0	0	336,114
4478481	I-10 PENSACOLA WEIGH STATION	0	0	517,583	0	0	517,583
Total		0	3,632,116	2,663,657	0	0	6,295,773
FAA - FEDE	ERAL AVIATION ADMIN						
4203004	PENSACOLA INTERNATIONAL AIRPORT	2,700,000	0	0	0	0	2,700,000
4203005	PENSACOLA INTERNATIONAL AIRPORT	9,000,000	0	0	0	0	9,000,000
4357178	PENSACOLA INTERNATIONAL AIRPORT	0	9,000,000	0	0	0	9,000,000
4357179	PENSACOLA INTERNATIONAL AIRPORT	0	2,700,000	0	0	0	2,700,000
4485603	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	234,000	0	234,000
Total		11,700,000	11,700,000	0	234,000	0	23,634,000
FCO - PRIM	IARY/FIXED CAPITAL OUTLAY						
4499641	MILTON OPERATIONS CENTER	50,000	0	0	0	0	50,000
Total		50,000	0	0	0	0	50,000
FTA - FEDE	ERAL TRANSIT ADMINISTRATION						
4213713	SANTA ROSA COUNTY	150,000	150,000	0	0	0	300,000
4292621	ESCAMBIA COUNTY	4,400,000	2,200,000	0	0	0	6,600,000
4309952	ESCAMBIA COUNTY	350,000	350,000	0	0	0	700,000
4309953	ESCAMBIA COUNTY	1,000,000	1,000,000	0	0	0	2,000,000
4309954	ESCAMBIA COUNTY	300,084	300,084	0	0	0	600,168
Total		6,200,084	4,000,084	0	0	0	10,200,168
GFBR - GEI	N FUND BRIDGE REPAIR/REPLACE						
4427491	SR 8 (I-10)	0	46,757,948	0	0	0	46,757,948

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
GFBR - GEN	I FUND BRIDGE REPAIR/REPLACE						
Total		0	46,757,948	0	0	0	46,757,948
GFBZ - GEN	IERAL FUND BRIDGE OFF-SYSTEM						
4490541	KLONDIKE ROAD	615,069	0	0	0	0	615,069
Total		615,069	0	0	0	0	615,069
GFSU - GEN	IERAL FUND SURFACE TRANSPORTATION						
4410563	CR 297 (PINE FOREST RD)	44,888	0	0	0	0	44,888
4515241	REGIONAL TRAFFIC MANAGEMENT CENTER	1,686,268	0	0	0	0	1,686,268
Total		1,731,156	0	0	0	0	1,731,156
GMR - GRO	WTH MANAGEMENT FOR SIS						
2224761	SR 8 (I-10)	98,326,471	0	0	0	0	98,326,471
Total		98,326,471	0	0	0	0	98,326,471
LF - LOCAL	FUNDS						
100063640	CR 99	115,818	0	0	0	0	115,818
100076570	CR 99	12,000	0	0	0	0	12,000
100076571	CR 99	5,000	0	0	0	0	5,000
100076572	CR 99	0	20,000	0	0	0	20,000
100076573	CR 99	0	0	0	120,000	0	120,000
4159313	PETER PRINCE FIELD	30,000	0	0	0	0	30,000
4159314	PETER PRINCE FIELD	40,000	0	0	0	0	40,000
4203004	PENSACOLA INTERNATIONAL AIRPORT	150,000	0	0	0	0	150,000
4203005	PENSACOLA INTERNATIONAL AIRPORT	500,000	0	0	0	0	500,000
4203006	PENSACOLA INTERNATIONAL AIRPORT	25,000	0	0	0	0	25,000
4213683	ESCAMBIA COUNTY	200,000	210,000	220,000	230,000	235,000	1,095,000
4213713	SANTA ROSA COUNTY	37,500	37,500	0	0	0	75,000

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
LF - LOCAL	FUNDS						
4213714	SANTA ROSA COUNTY	125,000	135,000	142,000	142,000	150,000	694,000
4217172	FLORIDA-ALABAMA TPO	20,960	21,589	22,237	22,601	0	87,387
4219943	CR 197 CHUMUCKLA RD	0	600,000	0	0	0	600,000
4222571	ESCAMBIA COUNTY	1,112,688	1,146,069	1,180,451	1,215,865	1,252,341	5,907,414
4256338	PETER PRINCE FIELD	0	150,000	0	0	0	150,000
4292621	ESCAMBIA COUNTY	1,100,000	550,000	0	0	0	1,650,000
4309952	ESCAMBIA COUNTY	87,500	87,500	0	0	0	175,000
4309953	ESCAMBIA COUNTY	1,000,000	1,000,000	0	0	0	2,000,000
4309954	ESCAMBIA COUNTY	75,021	75,021	0	0	0	150,042
4325681	SR 95 (US 29) N PALAFOX ST	1,406,642	0	0	0	0	1,406,642
4357178	PENSACOLA INTERNATIONAL AIRPORT	0	500,000	0	0	0	500,000
4357179	PENSACOLA INTERNATIONAL AIRPORT	0	150,000	0	0	0	150,000
4376991	CR 4 W HWY 4	3,921,758	0	0	0	0	3,921,758
4414942	PENSACOLA INTERNATIONAL AIRPORT	2,000,000	0	0	0	0	2,000,000
4422591	CR 191 HENRY ST	202,558	0	0	0	0	202,558
4429201	INTERSTATE CIRCLE	0	607,165	0	0	0	607,165
4455491	PORT OF PENSACOLA	0	0	833,333	0	0	833,333
4455911	SR 10 (US 90)	10,270	0	0	0	0	10,270
4456291	SR 10A (US 90) SCENIC HIGHWAY	10,270	0	0	0	0	10,270
4466451	PENSACOLA INTERNATIONAL AIRPORT	0	0	1,325,000	0	0	1,325,000
4466501	PENSACOLA INTERNATIONAL AIRPORT	0	0	1,325,000	0	0	1,325,000
4485601	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	65,000	0	65,000
4485602	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	370,000	0	370,000
4485603	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	13,000	0	13,000

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
LF - LOCAL	FUNDS						
4486071	WALLING ROAD	271,719	0	0	0	0	271,719
4489671	GUIDY LANE	162,500	0	25,000	0	626,817	814,317
4490541	KLONDIKE ROAD	180,902	0	0	0	0	180,902
4499021	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	650,000	650,000
4499051	PETER PRINCE FIELD	0	0	0	0	100,000	100,000
4515721	SR 30 (US 98)	400,000	0	0	0	0	400,000
Local 1	WOLF BAY BRDIGE	0	0	4,250,000	65,800,000	0	70,050,000
Local 4	CANAL ROAD	2,600,000	1,300,000	0	0	0	3,900,000
Local 5	PERDIDO KEY DRIVE	4,500,000	0	0	0	0	4,500,000
Total		20,303,106	6,589,844	9,323,021	67,978,466	3,014,158	107,208,595
LFD - "LF" I	FOR STTF UTILITY WORK						
2185942	SR 95 (US 29)	168,096	0	0	0	0	168,096
Total		168,096	0	0	0	0	168,096
PL - METRO	PLAN (85% FA; 15% OTHER)						
4393214	FLORIDA-ALABAMA TPO	1,076,263	970,300	0	0	0	2,046,563
4393215	FLORIDA-ALABAMA TPO	0	0	983,495	996,955	0	1,980,450
4393216	FLORIDA-ALABAMA TPO	0	0	0	0	996,955	996,955
Total		1,076,263	970,300	983,495	996,955	996,955	5,023,968
REBUILD - I	REBUILD ALABAMA						
100075770	GULF COAST INTRACOASTAL WATERWAY BRIDGE	62,400,000	0	0	0	0	62,400,000
Total		62,400,000	0	0	0	0	62,400,000
RESE - RES	TORE						
100075086	SR 180 (CANAL ROAD BYPASS)	0	0	9,000,000	0	0	9,000,000
Total		0	0	9,000,000	0	0	9,000,000

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
SA - STP, A	NY AREA						
2183372	SR 292 GULF BEACH HWY	0	0	4,983,924	0	0	4,983,924
4346801	SR 296 BRENT LANE	0	5,008,575	0	0	0	5,008,575
Total		0	5,008,575	4,983,924	0	0	9,992,499
SCOP - SMA	ALL COUNTY OUTREACH PROGRAM						
4486071	WALLING ROAD	815,156	0	0	0	0	815,156
Total		815,156	0	0	0	0	815,156
SR2T - SAF	E ROUTES - TRANSFER						
4442221	LANIER DR	44,431	0	0	0	0	44,431
4442222	LANIER DR	0	156,855	0	0	0	156,855
Total		44,431	156,855	0	0	0	201,286
ST - State							
100040566	SR 180 (CANAL ROAD)	856,317	0	0	0	0	856,317
100040567	SR 180 (CANAL ROAD)	0	282,224	0	0	0	282,224
100075083	SR 180 (CANAL ROAD BYPASS)	1,500,000	0	0	0	0	1,500,000
100075084	SR 180 (CANAL ROAD BYPASS)	3,000,000	0	0	0	0	3,000,000
100075085	SR 180 (CANAL ROAD BYPASS)	0	555,500	0	0	0	555,500
Total		5,356,317	837,724	0	0	0	6,194,041
STED - 2012	SB1998-STRATEGIC ECON COR						
2186032	SR 95 (US 29)	0	768,768	0	0	0	768,768
2224761	SR 8 (I-10)	23,448,904	0	0	0	0	23,448,904
4093342	SR 30 (US 98) PENSACOLA BAY BRIDGE	0	1,774,080	0	0	0	1,774,080
Total		23,448,904	2,542,848	0	0	0	25,991,752
STPAA - Su	rface Transportation Program Any Area (ALDOT)						
100040566	SR 180 (CANAL ROAD)	3,425,269	0	0	0	0	3,425,269

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total
STPAA - Su	rface Transportation Program Any Area (ALDOT)						
100040567	SR 180 (CANAL ROAD)	0	1,128,896	0	0	0	1,128,896
100071946	REGIONAL TRAFFIC OPERATIONS PROGRAM	1,978,054	0	0	0	0	1,978,054
Total		5,403,323	1,128,896	0	0	0	6,532,219
STPLL - Su	rface Transportation Program Lillian (ALDOT)						
100063640	CR 99	463,273	0	0	0	0	463,273
100076570	CR 99	48,000	0	0	0	0	48,000
100076571	CR 99	20,000	0	0	0	0	20,000
100076572	CR 99	0	80,000	0	0	0	80,000
100076573	CR 99	0	0	0	480,000	0	480,000
Total		531,273	80,000	0	480,000	0	1,091,273
SU - STP, U	RBAN AREAS > 200K						
2186931	ESCAMBIA/SANTA ROSA	0	0	267,026	1,683,835	1,720,254	3,671,115
2204265	SR 30 (US 98) GULF BREEZE PKWY	574,996	0	0	0	0	574,996
4280585	ESCAMBIA/SANTA ROSA REGIONAL ITS	0	4,738,598	3,086,483	3,000,000	3,000,000	13,825,081
4318836	SR 30 (US 98)	1,494,755	0	0	0	0	1,494,755
4393214	FLORIDA-ALABAMA TPO	0	150,000	0	0	0	150,000
4409152	SR 10 (US 90) CAROLINE ST	2,750,000	0	0	0	0	2,750,000
4410562	SR 297 PINE FOREST RD	1,605,000	0	0	0	0	1,605,000
4410563	CR 297 (PINE FOREST RD)	405,000	0	0	0	0	405,000
4450392	ESCAMBIA COUNTY PLANNING STUDIES	0	0	150,000	150,000	0	300,000
4466631	E JOHNSON AVE	200,000	0	1,403,000	0	0	1,603,000
Total		7,029,751	4,888,598	4,906,509	4,833,835	4,720,254	26,378,947
TALU - TRA	NSPORTATION ALTS- >200K						
4422591	CR 191 HENRY ST	272,184	0	0	0	0	272,184

Project #	Project Name	2022/23	2023/24	2024/25	2025/26	2026/27	Total		
TALU - TRANSPORTATION ALTS- >200K									
4499171	LEGION FIELD PARK & GLOBAL LEARNING	86,710	0	401,467	333,075	0	821,252		
Total		358,894	0	401,467	333,075	0	1,093,436		
TMBC - GA	RCON POINT BRIDGE								
4168131	SR 281 GARCON POINT TOLL	41,143	43,143	43,143	43,143	43,143	213,715		
Total		41,143	43,143	43,143	43,143	43,143	213,715		
TOBC - GAI	RCON POINT BRIDGE								
4050151	TOLL OPERATIONS	1,722,000	1,722,000	1,545,397	1,322,000	1,322,000	7,633,397		
Total		1,722,000	1,722,000	1,545,397	1,322,000	1,322,000	7,633,397		
TRIP - TRAI	NS REGIONAL INCENTIVE PROGM								
4219943	CR 197 CHUMUCKLA RD	0	600,000	0	0	0	600,000		
Total		0	600,000	0	0	0	600,000		

Project #	Project Name	2022/23	2023/24	2024/25	Total
ACBR - ADV	/ANCE CONSTRUCTION (BRT)				
2224761	SR 8 (I-10)	22,100,000	0	0	22,100,000
4376991	CR 4 W HWY 4	3,248,368	0	0	3,248,368
4427491	SR 8 (I-10)	0	17,736,967	0	17,736,967
4489671	GUIDY LANE	552,500	0	100,000	652,500
Total		25,900,868	17,736,967	100,000	43,737,835
ACBZ - ADV	ANCE CONSTRUCTION (BRTZ)				
4429201	INTERSTATE CIRCLE	0	1,853,173	0	1,853,173
Total		0	1,853,173	0	1,853,173
ACFP - ADV	ANCE CONSTRUCTION FREIGHT PROG (NFP)				
4379052	SR 8 (I-10)	0	0	5,500,000	5,500,000
4379053	SR 8 (I-10)	0	0	7,700,000	7,700,000
Total		0	0	13,200,000	13,200,000
ACNP - ADV	/ANCE CONSTRUCTION NHPP				
2185942	SR 95 (US 29)	2,752,167	0	0	2,752,167
2224122	SR 8 (I-10)	1,210,000	0	19,018,123	20,228,123
2224572	SR 8 (I-10)	770,000	0	12,385,369	13,155,369
2224673	SR 8A (I-110)	1,210,000	0	21,640,731	22,850,731
2224761	SR 8 (I-10)	74,510,957	0	0	74,510,957
4210123	SR 173 BLUE ANGEL PKWY	1,575,000	0	0	1,575,000
4331131	SR 8 (I-10)	3,100,000	0	0	3,100,000
Total		85,128,124	0	53,044,223	138,172,347
ACNR - AC	NAT HWY PERFORM RESURFACING				
4325611	SR 296	0	8,941,485	0	8,941,485
4351783	SR 30 (US 98B) GARDEN ST	0	5,570,960	0	5,570,960

Project #	Project Name	2022/23	2023/24	2024/25	Total
4377462	SR 95 (US 29)	0	6,478,524	0	6,478,524
Total		0	20,990,969	0	20,990,969
ACSS - ADV	ANCE CONSTRUCTION (SS)				
2183372	SR 292 GULF BEACH HWY	0	0	152,951	152,951
4440161	CR 184A BERRYHILL RD	0	890,894	0	890,894
4440191	SR 30 (US 98) NAVARRE PKWY	0	613,335	0	613,335
4440261	SR 10 (US 90)	0	1,001,750	0	1,001,750
4440262	SR 10 (US 90)	0	132,000	0	132,000
4440271	SR 10 (US 90)	0	651,778	0	651,778
4440451	SR 8 (I-10)	550,005	0	0	550,005
4455992	SR 292 N PACE BLVD	337,000	0	0	337,000
4456002	SR 296 MICHIGAN AVE	210,000	0	0	210,000
4456031	SR 97	139,425	0	0	139,425
4456661	SR 291 N DAVIS HWY	0	147,929	0	147,929
4510031	SR 10 (US 90)	220,000	0	0	220,000
4510041	CR 4543 N "W" ST	0	82,500	5,500	88,000
Total		1,456,430	3,520,186	158,451	5,135,067
ACSU - ADV	ANCE CONSTRUCTION (SU)				
4410563	CR 297 (PINE FOREST RD)	9,866	0	0	9,866
Total		9,866	0	0	9,866
BNIR - INTR	ASTATE R/W & BRIDGE BONDS				
4331131	SR 8 (I-10)	5,300,000	0	0	5,300,000
Total		5,300,000	0	0	5,300,000
BPF - Britisl	h Petroleum				
100040568	SR 180 (CANAL ROAD)	0	10,303,010	0	10,303,010

Project #	Project Name	2022/23	2023/24	2024/25	Total
Total		0	10,303,010	0	10,303,010
BPS - Britis	sh Petroleum				
100040568	SR 180 (CANAL ROAD)	0	3,044,485	0	3,044,485
Total		0	3,044,485	0	3,044,485
BRRP - STA	ATE BRIDGE REPAIR & REHAB				
2203602	SR 10 (US 90)	0	0	907,064	907,064
4074786	SR 10 (US 90)	0	315,397	0	315,397
4254392	SR 281 AVALON BLVD	0	3,970,355	0	3,970,355
4358162	SR 10 (US 90)	0	943,075	0	943,075
4489121	SR 173 S BLUE ANGEL PKWY	1,164,156	0	0	1,164,156
4489131	SR 4	297,028	0	0	297,028
Total		1,461,184	5,228,827	907,064	7,597,075
CM - CONG	ESTION MITIGATION - AQ				
4393214	FLORIDA-ALABAMA TPO	0	450,000	0	450,000
Total		0	450,000	0	450,000
D - UNRES	TRICTED STATE PRIMARY				
0001542	CR 399 BOB SIKES BRIDGE	40,000	40,000	40,000	120,000
4483311	MILTON OPERATIONS CENTER	2,000	0	0	2,000
4483314	MILTON OPERATIONS CENTER	5,200	5,200	5,200	15,600
4483315	MILTON OPERATIONS CENTER	5,000	3,500	0	8,500
4483316	MILTON OPERATIONS CENTER	3,500	4,000	0	7,500
4499631	MILTON OPERATIONS CENTER	2,500	2,500	0	5,000
Total		58,200	55,200	45,200	158,600
DDR - DIST	RICT DEDICATED REVENUE				
2183372	SR 292 GULF BEACH HWY	870,000	0	623,071	1,493,071

Project #	Project Name	2022/23	2023/24	2024/25	Total
2203602	SR 10 (US 90)	685,274	0	734,792	1,420,066
2224761	SR 8 (I-10)	203,913	0	0	203,913
4090132	SR 295	1,035,000	0	1,004,154	2,039,154
4125452	ESCAMBIA/SANTA ROSA	400,000	400,000	400,000	1,200,000
4156062	WEST FL REGIONAL PLN	230,000	237,703	0	467,703
4159313	PETER PRINCE FIELD	120,000	0	0	120,000
4159314	PETER PRINCE FIELD	160,000	0	0	160,000
4222571	ESCAMBIA COUNTY	1,112,688	0	0	1,112,688
4222601	ESCAMBIA COUNTY	458,649	449,813	0	908,462
4256338	PETER PRINCE FIELD	0	600,000	0	600,000
4269342	SR 289 9TH AVE	0	426,563	0	426,563
4269352	SR 10A (US 90) SCENIC HWY	0	703,496	0	703,496
4325611	SR 296	0	1,072,978	0	1,072,978
4325681	SR 95 (US 29) N PALAFOX ST	780,047	0	0	780,047
4331135	SR 99 BEULAH RD	1,175,000	0	448,179	1,623,179
4346781	SR 30 (US 98)	0	3,016,769	0	3,016,769
4346801	SR 296 BRENT LANE	0	726,029	0	726,029
4351783	SR 30 (US 98B) GARDEN ST	0	1,362,943	0	1,362,943
4360882	SR 10 (US 90A) NINE MILE ROAD	1,106,640	0	0	1,106,640
4362297	SR 87	1,075,000	0	882,674	1,957,674
4367391	ESCAMBIA COUNTY	935,650	1,034,906	1,013,470	2,984,026
4367501	SANTA ROSA COUNTY	62,605	66,340	34,459	163,404
4377462	SR 95 (US 29)	0	777,423	0	777,423
4410562	SR 297 PINE FOREST RD	44,889	0	0	44,889
4455901	SR 89	882,604	0	0	882,604

Project #	Project Name	2022/23	2023/24	2024/25	Total
4460301	SR 30 (US 98) GULF BREEZE PKWY	0	979,753	0	979,753
4466451	PENSACOLA INTERNATIONAL AIRPORT	0	0	1,325,000	1,325,000
4475891	SR 297	0	343,589	0	343,589
4475901	SR 87 S	0	383,335	0	383,335
Total		11,337,959	12,581,640	6,465,799	30,385,398
DI - ST S/	W INTER/INTRASTATE HWY				
2185942	SR 95 (US 29)	1,241,081	0	0	1,241,081
2224761	SR 8 (I-10)	22,193,243	0	0	22,193,243
4331131	SR 8 (I-10)	1,100,000	0	0	1,100,000
Total		24,534,324	0	0	24,534,324
DIH - STATI	E IN-HOUSE PRODUCT SUPPORT				
2183372	SR 292 GULF BEACH HWY	87,000	0	59,807	146,807
2186032	SR 95 (US 29)	0	8,237	0	8,237
2203602	SR 10 (US 90)	70,000	0	83,197	153,197
4074786	SR 10 (US 90)	0	3,873	0	3,873
4090132	SR 295	103,500	0	97,916	201,416
4093342	SR 30 (US 98) PENSACOLA BAY BRIDGE	0	19,008	0	19,008
4254392	SR 281 AVALON BLVD	0	48,759	0	48,759
4269342	SR 289 9TH AVE	0	42,656	0	42,656
4269352	SR 10A (US 90) SCENIC HWY	0	70,350	0	70,350
4325611	SR 296	0	107,298	0	107,298
4325681	SR 95 (US 29) N PALAFOX ST	78,005	0	0	78,005
4331135	SR 99 BEULAH RD	117,500	0	44,818	162,318
4346781	SR 30 (US 98)	0	31,518	0	31,518
4346801	SR 296 BRENT LANE	0	60,103	0	60,103

Project #	Project Name	2022/23	2023/24	2024/25	Total
4351783	SR 30 (US 98B) GARDEN ST	0	74,292	0	74,292
4358162	SR 10 (US 90)	0	11,581	0	11,581
4360882	SR 10 (US 90A) NINE MILE ROAD	11,857	0	0	11,857
4362297	SR 87	107,500	0	88,268	195,768
4362742	SR 750 AIRPORT BLVD	25,000	0	9,740	34,740
4377462	SR 95 (US 29)	0	77,743	0	77,743
4410562	SR 297 PINE FOREST RD	93,353	0	0	93,353
4455901	SR 89	88,260	0	0	88,260
4455911	SR 10 (US 90)	75,845	0	0	75,845
4456291	SR 10A (US 90) SCENIC HIGHWAY	44,169	0	0	44,169
4460301	SR 30 (US 98) GULF BREEZE PKWY	0	6,410	0	6,410
4475891	SR 297	0	34,359	0	34,359
4475901	SR 87 S	0	38,334	0	38,334
4477921	SR 10 (US 90)	25,000	30,000	0	55,000
4489121	SR 173 S BLUE ANGEL PKWY	20,676	0	0	20,676
4489131	SR 4	3,648	0	0	3,648
4515721	SR 30 (US 98)	20,000	0	0	20,000
Total		971,313	664,521	383,746	2,019,580
DITS - STA	TEWIDE ITS - STATE 100%.				
4367391	ESCAMBIA COUNTY	450,000	534,004	497,541	1,481,545
4367501	SANTA ROSA COUNTY	289,133	294,409	340,107	923,649
Total		739,133	828,413	837,648	2,405,194
DPTO - STA	ATE - PTO				
4156062	WEST FL REGIONAL PLN	0	0	244,917	244,917
4203004	PENSACOLA INTERNATIONAL AIRPORT	150,000	0	0	150,000

Project #	Project Name	2022/23	2023/24	2024/25	Total
4203005	PENSACOLA INTERNATIONAL AIRPORT	500,000	0	0	500,000
4203006	PENSACOLA INTERNATIONAL AIRPORT	25,000	0	0	25,000
4217172	FLORIDA-ALABAMA TPO	20,960	21,589	22,237	64,786
4222571	ESCAMBIA COUNTY	0	1,146,069	1,180,451	2,326,520
4222601	ESCAMBIA COUNTY	0	0	468,307	468,307
4357178	PENSACOLA INTERNATIONAL AIRPORT	0	500,000	0	500,000
4357179	PENSACOLA INTERNATIONAL AIRPORT	0	150,000	0	150,000
4414942	PENSACOLA INTERNATIONAL AIRPORT	2,000,000	0	0	2,000,000
4455491	PORT OF PENSACOLA	0	0	2,500,000	2,500,000
4466501	PENSACOLA INTERNATIONAL AIRPORT	0	0	1,325,000	1,325,000
Total		2,695,960	1,817,658	5,740,912	10,254,530
DS - STATE	PRIMARY HIGHWAYS & PTO				
2203602	SR 10 (US 90)	14,726	0	6,148,269	6,162,995
2224761	SR 8 (I-10)	472,066	0	0	472,066
4090132	SR 295	0	0	8,159,619	8,159,619
4269342	SR 289 9TH AVE	0	3,554,688	0	3,554,688
4269352	SR 10A (US 90) SCENIC HWY	0	5,862,464	0	5,862,464
4325681	SR 95 (US 29) N PALAFOX ST	6,500,384	0	0	6,500,384
4331135	SR 99 BEULAH RD	0	0	3,734,822	3,734,822
4362297	SR 87	0	0	7,355,617	7,355,617
4362742	SR 750 AIRPORT BLVD	250,000	0	909,089	1,159,089
4455901	SR 89	7,355,031	0	0	7,355,031
4455911	SR 10 (US 90)	7,078,844	0	0	7,078,844
4456291	SR 10A (US 90) SCENIC HIGHWAY	4,142,431	0	0	4,142,431
4475891	SR 297	0	2,863,239	0	2,863,239

Project #	Project Name	2022/23	2023/24	2024/25	Total
4475901	SR 87 S	0	3,194,463	0	3,194,463
4477921	SR 10 (US 90)	250,000	210,000	0	460,000
Total		26,063,482	15,684,854	26,307,416	68,055,752
DSBC - GAF	RCON POINT BRIDGE				
4153657	SR 281	37,719	37,719	37,719	113,157
Total		37,719	37,719	37,719	113,157
DU - STATE	PRIMARY/FEDERAL REIMB				
4213683	ESCAMBIA COUNTY	200,000	210,000	220,000	630,000
4213714	SANTA ROSA COUNTY	125,000	135,000	142,000	402,000
4217172	FLORIDA-ALABAMA TPO	167,689	172,720	177,901	518,310
Total		492,689	517,720	539,901	1,550,310
DWS - WEIG	GH STATIONS - STATE 100%				
4419941	SR 8 (I-10) PENSACOLA WEIGH STATION	0	0	667,400	667,400
4419942	SR 8 (I-10) PENSACOLA WEIGH STATION	0	0	880,400	880,400
4419943	SR 8 (I-10) PENSACOLA MAINLINE WEIGH IN	0	3,429,736	0	3,429,736
4462761	SR 95 (US 29) PENSACOLA WEIGH STATION	0	202,380	0	202,380
4462841	SR 10 (US 90) MOBILE HIGHWAY - PENSACOLA	0	0	262,160	262,160
4462842	SR 10 (US 90) MOBILE HIGHWAY - PENSACOLA	0	0	336,114	336,114
4478481	I-10 PENSACOLA WEIGH STATION	0	0	517,583	517,583
Total		0	3,632,116	2,663,657	6,295,773
FAA - FEDE	RAL AVIATION ADMIN				
4203004	PENSACOLA INTERNATIONAL AIRPORT	2,700,000	0	0	2,700,000
4203005	PENSACOLA INTERNATIONAL AIRPORT	9,000,000	0	0	9,000,000
4357178	PENSACOLA INTERNATIONAL AIRPORT	0	9,000,000	0	9,000,000
4357179	PENSACOLA INTERNATIONAL AIRPORT	0	2,700,000	0	2,700,000

Project #	Project Name	2022/23	2023/24	2024/25	Total
Total		11,700,000	11,700,000	0	23,400,000
FCO - PRIM	IARY/FIXED CAPITAL OUTLAY				
4499641	MILTON OPERATIONS CENTER	50,000	0	0	50,000
Total		50,000	0	0	50,000
FTA - FEDE	RAL TRANSIT ADMINISTRATION				
4213713	SANTA ROSA COUNTY	150,000	150,000	0	300,000
4292621	ESCAMBIA COUNTY	4,400,000	2,200,000	0	6,600,000
4309952	ESCAMBIA COUNTY	350,000	350,000	0	700,000
4309953	ESCAMBIA COUNTY	1,000,000	1,000,000	0	2,000,000
4309954	ESCAMBIA COUNTY	300,084	300,084	0	600,168
Total		6,200,084	4,000,084	0	10,200,168
GFBR - GEI	N FUND BRIDGE REPAIR/REPLACE				
4427491	SR 8 (I-10)	0	46,757,948	0	46,757,948
Total		0	46,757,948	0	46,757,948
GFBZ - GEN	NERAL FUND BRIDGE OFF-SYSTEM				
4490541	KLONDIKE ROAD	615,069	0	0	615,069
Total		615,069	0	0	615,069
GFSU - GEI	NERAL FUND SURFACE TRANSPORTATION				
4410563	CR 297 (PINE FOREST RD)	44,888	0	0	44,888
4515241	REGIONAL TRAFFIC MANAGEMENT CENTER	1,686,268	0	0	1,686,268
Total		1,731,156	0	0	1,731,156
GMR - GRO	WTH MANAGEMENT FOR SIS				
2224761	SR 8 (I-10)	98,326,471	0	0	98,326,471
Total		98,326,471	0	0	98,326,471
LF - LOCAL	FUNDS				

Project #	Project Name	2022/23	2023/24	2024/25	Total
100063640	CR 99	115,818	0	0	115,818
100076570	CR 99	12,000	0	0	12,000
100076571	CR 99	5,000	0	0	5,000
100076572	CR 99	0	20,000	0	20,000
4159313	PETER PRINCE FIELD	30,000	0	0	30,000
4159314	PETER PRINCE FIELD	40,000	0	0	40,000
4203004	PENSACOLA INTERNATIONAL AIRPORT	150,000	0	0	150,000
4203005	PENSACOLA INTERNATIONAL AIRPORT	500,000	0	0	500,000
4203006	PENSACOLA INTERNATIONAL AIRPORT	25,000	0	0	25,000
4213683	ESCAMBIA COUNTY	200,000	210,000	220,000	630,000
4213713	SANTA ROSA COUNTY	37,500	37,500	0	75,000
4213714	SANTA ROSA COUNTY	125,000	135,000	142,000	402,000
4217172	FLORIDA-ALABAMA TPO	20,960	21,589	22,237	64,786
4219943	CR 197 CHUMUCKLA RD	0	600,000	0	600,000
4222571	ESCAMBIA COUNTY	1,112,688	1,146,069	1,180,451	3,439,208
4256338	PETER PRINCE FIELD	0	150,000	0	150,000
4292621	ESCAMBIA COUNTY	1,100,000	550,000	0	1,650,000
4309952	ESCAMBIA COUNTY	87,500	87,500	0	175,000
4309953	ESCAMBIA COUNTY	1,000,000	1,000,000	0	2,000,000
4309954	ESCAMBIA COUNTY	75,021	75,021	0	150,042
4325681	SR 95 (US 29) N PALAFOX ST	1,406,642	0	0	1,406,642
4357178	PENSACOLA INTERNATIONAL AIRPORT	0	500,000	0	500,000
4357179	PENSACOLA INTERNATIONAL AIRPORT	0	150,000	0	150,000
4376991	CR 4 W HWY 4	3,921,758	0	0	3,921,758
4414942	PENSACOLA INTERNATIONAL AIRPORT	2,000,000	0	0	2,000,000

Project #	Project Name	2022/23	2023/24	2024/25	Total	
4422591	CR 191 HENRY ST	202,558	0	0	202,558	
4429201	INTERSTATE CIRCLE	0	607,165	0	607,165	
4455491	PORT OF PENSACOLA	0	0	833,333	833,333	
4455911	SR 10 (US 90)	10,270	0	0	10,270	
4456291	SR 10A (US 90) SCENIC HIGHWAY	10,270	0	0	10,270	
4466451	PENSACOLA INTERNATIONAL AIRPORT	0	0	1,325,000	1,325,000	
4466501	PENSACOLA INTERNATIONAL AIRPORT	0	0	1,325,000	1,325,000	
4486071	WALLING ROAD	271,719	0	0	271,719	
4489671	GUIDY LANE	162,500	0	25,000	187,500	
4490541	KLONDIKE ROAD	180,902	0	0	180,902	
4515721	SR 30 (US 98)	400,000	0	0	400,000	
Local 1	WOLF BAY BRDIGE	0	0	4,250,000	4,250,000	
Local 4	CANAL ROAD	2,600,000	1,300,000	0	3,900,000	
Local 5	PERDIDO KEY DRIVE	4,500,000	0	0	4,500,000	
Total		20,303,106	6,589,844	9,323,021	36,215,971	
LFD - "LF"	FOR STTF UTILITY WORK					
2185942	SR 95 (US 29)	168,096	0	0	168,096	
Total		168,096	0	0	168,096	
PL - METRO PLAN (85% FA; 15% OTHER)						
4393214	FLORIDA-ALABAMA TPO	1,076,263	970,300	0	2,046,563	
4393215	FLORIDA-ALABAMA TPO	0	0	983,495	983,495	
Total		1,076,263	970,300	983,495	3,030,058	
REBUILD - REBUILD ALABAMA						
100075770	GULF COAST INTRACOASTAL WATERWAY BRIDGE	62,400,000	0	0	62,400,000	
Total		62,400,000	0	0	62,400,000	

Project #	Project Name	2022/23	2023/24	2024/25	Total	
RESE - RESTORE						
100075086	SR 180 (CANAL ROAD BYPASS)	0	0	9,000,000	9,000,000	
Total		0	0	9,000,000	9,000,000	
SA - STP, A	NY AREA					
2183372	SR 292 GULF BEACH HWY	0	0	4,983,924	4,983,924	
4346801	SR 296 BRENT LANE	0	5,008,575	0	5,008,575	
Total		0	5,008,575	4,983,924	9,992,499	
SCOP - SMA	ALL COUNTY OUTREACH PROGRAM					
4486071	WALLING ROAD	815,156	0	0	815,156	
Total		815,156	0	0	815,156	
SR2T - SAF	E ROUTES - TRANSFER					
4442221	LANIER DR	44,431	0	0	44,431	
4442222	LANIER DR	0	156,855	0	156,855	
Total		44,431	156,855	0	201,286	
ST - State						
100040566	SR 180 (CANAL ROAD)	856,317	0	0	856,317	
100040567	SR 180 (CANAL ROAD)	0	282,224	0	282,224	
100075083	SR 180 (CANAL ROAD BYPASS)	1,500,000	0	0	1,500,000	
100075084	SR 180 (CANAL ROAD BYPASS)	3,000,000	0	0	3,000,000	
100075085	SR 180 (CANAL ROAD BYPASS)	0	555,500	0	555,500	
Total		5,356,317	837,724	0	6,194,041	
STED - 2012	SB1998-STRATEGIC ECON COR					
2186032	SR 95 (US 29)	0	768,768	0	768,768	
2224761	SR 8 (I-10)	23,448,904	0	0	23,448,904	
4093342	SR 30 (US 98) PENSACOLA BAY BRIDGE	0	1,774,080	0	1,774,080	

Project #	Project Name	2022/23	2023/24	2024/25	Total	
Total		23,448,904	2,542,848	0	25,991,752	
STPAA - Surface Transportation Program Any Area (ALDOT)						
100040566	SR 180 (CANAL ROAD)	3,425,269	0	0	3,425,269	
100040567	SR 180 (CANAL ROAD)	0	1,128,896	0	1,128,896	
100071946	REGIONAL TRAFFIC OPERATIONS PROGRAM	1,978,054	0	0	1,978,054	
Total		5,403,323	1,128,896	0	6,532,219	
STPLL - Su	rface Transportation Program Lillian (ALDOT)					
100063640	CR 99	463,273	0	0	463,273	
100076570	CR 99	48,000	0	0	48,000	
100076571	CR 99	20,000	0	0	20,000	
100076572	CR 99	0	80,000	0	80,000	
Total		531,273	80,000	0	611,273	
SU - STP, URBAN AREAS > 200K						
2186931	ESCAMBIA/SANTA ROSA	0	0	267,026	267,026	
2204265	SR 30 (US 98) GULF BREEZE PKWY	574,996	0	0	574,996	
4280585	ESCAMBIA/SANTA ROSA REGIONAL ITS	0	4,738,598	3,086,483	7,825,081	
4318836	SR 30 (US 98)	1,494,755	0	0	1,494,755	
4393214	FLORIDA-ALABAMA TPO	0	150,000	0	150,000	
4409152	SR 10 (US 90) CAROLINE ST	2,750,000	0	0	2,750,000	
4410562	SR 297 PINE FOREST RD	1,605,000	0	0	1,605,000	
4410563	CR 297 (PINE FOREST RD)	405,000	0	0	405,000	
4450392	ESCAMBIA COUNTY PLANNING STUDIES	0	0	150,000	150,000	
4466631	E JOHNSON AVE	200,000	0	1,403,000	1,603,000	
Total		7,029,751	4,888,598	4,906,509	16,824,858	
TALU - TRANSPORTATION ALTS- >200K						

Project #	Project Name	2022/23	2023/24	2024/25	Total		
4422591	CR 191 HENRY ST	272,184	0	0	272,184		
4499171	LEGION FIELD PARK & GLOBAL LEARNING	86,710	0	401,467	488,177		
Total		358,894	0	401,467	760,361		
TMBC - GA	RCON POINT BRIDGE						
4168131	SR 281 GARCON POINT TOLL	41,143	43,143	43,143	127,429		
Total		41,143	43,143	43,143	127,429		
TOBC - GARCON POINT BRIDGE							
4050151	TOLL OPERATIONS	1,722,000	1,722,000	1,545,397	4,989,397		
Total		1,722,000	1,722,000	1,545,397	4,989,397		
TRIP - TRANS REGIONAL INCENTIVE PROGM							
4219943	CR 197 CHUMUCKLA RD	0	600,000	0	600,000		
Total		0	600,000	0	600,000		

5-Year Summary of Funding Source

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Funding Source
430,788,259	8,015,364	8,513,423	74,117,970	130,063,281	210,078,221	Federal
107,208,595	3,014,158	67,978,466	9,323,021	6,589,844	20,303,106	Local
324,733,763	6,509,852	7,597,701	58,177,701	49,321,148	203,127,361	State
862,730,617	17,539,374	84,089,590	141,618,692	185,974,273	433,508,688	Total

GULF COAST INTRACOASTAL WATERWAY BRIDGE

Non-SIS



Work Summary: BRIDGE CONST. OVER North of County Road 4 (Cotton From: WATER

Creek Drive)

To: SR 180 Canal Road

Lead Agency: ALDOT 0.67 MI Length:

> #52 in Amend. Report p. LRTP #:

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Phase Source
62,400,000	0	0	0	0	62,400,000	CST
62,400,000	0	0	0	0	62,400,000	Total -

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 62,400,000

Construct 2-lane intracoastal Waterway Bridge from North of County Road 4 (Cotton Creek Drive) to SR 180 Canal Road. Please note not all of this project is included in the TPO Planning Area, but the project connects to SR 180 (Canal Road) which is in the TPO **Project Description:**

Planning Area.

4074786 SR 10 (US 90) Non-SIS



Work Summary: BRIDGE REPAIR/ REHABILITATION From: OVER BASS HOLE COVE

To: BRIDGE NO. 580007

Lead Agency: FDOT Length: 0.054 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	3,873	0	0	0	3,873
CST	BRRP	0	315,397	0	0	0	315,397
Total	-	0	319,270	0	0	0	319,270

Prior Cost < 2022/23: 73,278

Future Cost > 2026/27: 0

Total Project Cost: 392,548

Project Description: SR 10 (US 90) Bridge Repair and Rehabilitation over Bass Hole Cove Bridge NO. 580007.

4254392 SR 281 AVALON BLVD Non-SIS



Work Summary: BRIDGE REPAIR/ REHABILITATION From: OVER EAST BAY

To: BRIDGE NO. 580174

Lead Agency: FDOT Length: 3.494 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	48,759	0	0	0	48,759
CST	BRRP	0	3,970,355	0	0	0	3,970,355
Total	-	0	4,019,114	0	0	0	4,019,114

Prior Cost < 2022/23: 87,579

Future Cost > 2026/27: 0

Total Project Cost: 4,106,693

Project Description: SR 281 (Avalon Boulevard) Bridge Repair/Rehabilitation Over East Bay in Santa Rosa County.

4358162 SR 10 (US 90) Non-SIS



Work Summary: BRIDGE REPAIR/ REHABILITATION From: OVER SIMPSON RIVER BRIDGE

To: BRIDGE NO. 580108

Lead Agency: FDOT Length: 0.214 MI

LRTP #: Final Report p. 7-38

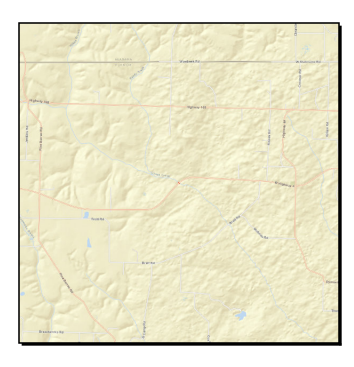
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	11,581	0	0	0	11,581
CST	BRRP	0	943,075	0	0	0	943,075
Total	-	0	954,656	0	0	0	954,656

Prior Cost < 2022/23: 81,751 **Future Cost > 2026/27**: 0

Total Project Cost: 1,036,407

Project Description: SR 10 (US 90) Bridge Repair and Rehabilitation over Simpson River.

CR 4 W HWY 4 **Non-SIS** 4376991



Work Summary: BRIDGE REPLACEMENT OVER CANOE CREEK From:

> **BRIDGE NO. 480039** To:

Lead Agency: Length: .318 MI **FDOT**

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	LF	3,921,758	0	0	0	0	3,921,758
CST	ACBR	3,248,368	0	0	0	0	3,248,368
Total	-	7,170,126	0	0	0	0	7,170,126

864,132 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 8,034,258

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. CR 4 (West Highway 4) Bridge Replacement over Canoe Creek in Escambia County. **Project Description:**

4427491 SR 8 (I-10) SIS



Work Summary: BRIDGE REPLACEMENT From: OVER SR 10 (US 90A) NINE MILE RD

To: BRIDGE NO. 480061 & 480066

Lead Agency: FDOT Length: .053 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CEI	ACBR	0	9,025,209	0	0	0	9,025,209
CST	GFBR	0	46,757,948	0	0	0	46,757,948
CST	ACBR	0	8,711,758	0	0	0	8,711,758
Total	_	0	64,494,915	0	0	0	64,494,915

Prior Cost < 2022/23: 3,097,001

Future Cost > 2026/27: 0

Total Project Cost: 67,591,916

Project Description: SR 8 (I-10) Bridge Replacement over SR 10 (US 90A) Nine Mile Road in Escambia County.

4429201 INTERSTATE CIRCLE Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER EIGHT MILE CREEK

To: BRIDGE NO. 484071

Lead Agency: FDOT Length: .045 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	LF	0	607,165	0	0	0	607,165
CST	ACBZ	0	1,853,173	0	0	0	1,853,173
Total	-	0	2,460,338	0	0	0	2,460,338

Prior Cost < 2022/23: 928,982

Future Cost > 2026/27: 0

Total Project Cost: 3,389,320

Project Description: Interstate Circle Bridge Replacement over Eight Mile Creek in Escambia County

SR 173 S BLUE ANGEL PKWY

SIS

Work Summary: BRIDGE REPAIR/ REHABILITATION

From: OVER GARCON SWAMP

To:

Length:

BRIDGE NOs. 480171 & 480172

Lead Agency: FDOT

LRTP #: Final Report p. 7-38

0.029 MI

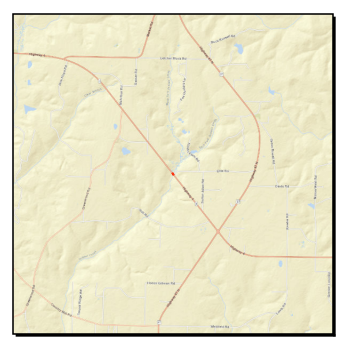
Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
3,589	0	0	0	0	3,589	DIH	PE
17,087	0	0	0	0	17,087	DIH	CEI
170,866	0	0	0	0	170,866	BRRP	CEI
993,290	0	0	0	0	993,290	BRRP	CST
1,184,832	0	0	0	0	1,184,832	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,184,832

Project Description: SR 173 (South Blue Angel Parkway) Bridge Repair/Rehabilitation over Garcon Swamp.

4489131 SR 4 **Non-SIS**



Work Summary: BRIDGE REPAIR/ REHABILITATION OVER BIG JUNIPER CREEK From:

> **BRIDGE NO. 580107** To:

Lead Agency: **FDOT** Length: 0.06 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	3,648	0	0	0	0	3,648
CST	BRRP	297,028	0	0	0	0	297,028
Total	-	300,676	0	0	0	0	300,676

65,881 **Prior Cost < 2022/23: Future Cost > 2026/27:** 0

Total Project Cost: 366,557

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. SR 4 Bridge Repair/Rehabilitation over Big Juniper Creek in Santa Rosa County. **Project Description:**

4489671 GUIDY LANE Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER UNNAMED BRANCH

To: BRIDGE NO 484023

Lead Agency: FDOT Length: 0.006 MI

LRTP #: Final Report p. 7-38

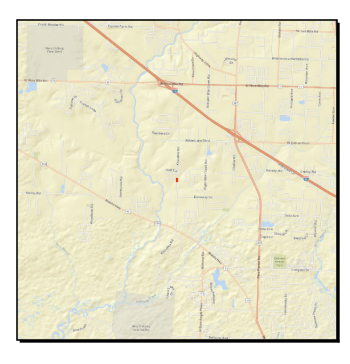
Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
162,500	0	0	0	0	162,500	LF	PE
552,500	0	0	0	0	552,500	ACBR	PE
100,000	0	0	100,000	0	0	ACBR	ROW
25,000	0	0	25,000	0	0	LF	ROW
626,817	626,817	0	0	0	0	LF	CST
1,913,155	1,913,155	0	0	0	0	ACBR	CST
3,379,972	2,539,972	0	125,000	0	715,000	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 3,379,972

Project Description: Guidy Lane Bridge Replacement over unnamed branch in Escambia County.

4490541 KLONDIKE ROAD Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER UNNAMED BRANCH

To: BRIDGE NO. 484060

Lead Agency: FDOT Length: 0.006 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	LF	180,902	0	0	0	0	180,902
PE	GFBZ	615,069	0	0	0	0	615,069
Total	•	795,971	0	0	0	0	795,971

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 795,971

Project Description: Klondike Road Bridge Replacement over unnamed branch in Escambia County.

Local 1 **Non-SIS WOLF BAY BRDIGE**



Work Summary: BRIDGE CONST. OVER SR 180 (CANAL ROAD) From: WATER

> To: CR 20

Lead Agency: City of Orange Beach 6.45 MI Length:

> LRTP #: #54 in Amend. Report p.

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
650,000	0	0	650,000	0	0	LF	PDE
3,600,000	0	0	3,600,000	0	0	LF	PE
64,800,000	0	64,800,000	0	0	0	LF	CST
1,000,000	0	1,000,000	0	0	0	LF	ROW
70,050,000	0	65,800,000	4,250,000	0	0	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 70,050,000

Contruct 2-lane Wolf Bay Bridge and Connector Roads from SR 180 (Canal Road) to CR 20 in Baldwin County. Please note not all of this project is included in the TPO Planning Area, but the entire project is shown because of logical termini and the entire project is **Project Description:**

funded by the City of Orange Beach.

Florida-Alabama TPO	Transportation Improvement Program - FY 2022/23 - 2026/27	
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Section 2 - Capacity		
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100040566 SR 180 (CANAL ROAD) Non-SIS



Work Summary: RIGHT OF WAY - FUTURE **From:** SR 59 CAPACITY

To: FOLEY BEACH EXPRESS

Lead Agency: ALDOT Length: 4.74 MI

LRTP #: #50 in Amend. Report p.

D-7

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
ROW	STPAA	3,425,269	0	0	0	0	3,425,269
ROW	ST	856,317	0	0	0	0	856,317
Total	-	4,281,586	0	0	0	0	4,281,586

Prior Cost < 2022/23: 0
Future Cost > 2026/27: 0

Total Project Cost: 4,281,586

Project Description: TPO Alabama Capacity Fully Funded Project Priority.

Please note the segment from SR 59 to Gulf State Park is NOT within the TPO planning area. This segment is included for the logical termini of the project. Right-of-Way acquistion for 5-laning of SR 180 (Canal Road) from SR 59 to Foley Beach Express.

SR 180 (CANAL ROAD)

Non-SIS



Work Summary: RELOCATE UTILITY From: SR 59 SYSTEMS

To: FOLEY BEACH EXPRESS

Lead Agency: ALDOT Length: 4.74 MI

LRTP #: #50 in Amend. Report p.

D-7

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
UT	ST	0	282,224	0	0	0	282,224
UT	STPAA	0	1,128,896	0	0	0	1,128,896
Total	-	0	1,411,120	0	0	0	1,411,120

Prior Cost < 2022/23: 0
Future Cost > 2026/27: 0

Total Project Cost: 1,411,120

Project Description: TPO Alabama Capacity Fully Funded Project Priority.

Please note the segment from SR 59 to Gulf State Park is NOT within the TPO planning area. This segment is included for the logical termini of the project. Relocation of utilities for the 5-laning of SR 180 (Canal Road) from SR 59 to Foley Beach Express.

SR 180 (CANAL ROAD)

Non-SIS



Work Summary: ADD LANES & From: RECONSTRUCT

To: FOLEY BEACH EXPRESS

Lead Agency: ALDOT Length: 4.74 MI

LRTP #: #50 in Amend. Report p.

D-7

SR 59

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	BPS	0	3,044,485	0	0	0	3,044,485
CST	BPF	0	10,303,010	0	0	0	10,303,010
Total	-	0	13,347,495	0	0	0	13,347,495

Prior Cost < 2022/23: 0
Future Cost > 2026/27: 0

Total Project Cost: 13,347,495

Project Description: TPO Alabama Capacity Fully Funded Project Priority.

Please note the segment from SR 59 to Gulf State Park is NOT within the TPO planning area. This segment is included for the logical termini of the project. Widening for the 5-laning of SR 180 (Canal Road) from SR 59 to Foley Beach Express.

SR 180 (CANAL ROAD BYPASS)

Non-SIS



Work Summary: INTERSECTION

IMPROVEMENT

SR 180 (CANAL ROAD) From:

To: SR 161 (ORANGE BEACH

BOULEVARD)

Lead Agency: 0.40 MI ALDOT Length:

> LRTP #: #49 in Amend. Report p.

Fund **Phase Source** 2022/23 2023/24 2024/25 2025/26 2026/27 **Total** PΕ ST 1,500,000 0 0 0 0 1,500,000 1,500,000 0 0 1,500,000 Total 0 0

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,500,000

Project Description: TPO Alabama Capacity Project Priority #1.

SR 180 (Canal Road) Bypass Option A from SR 180 (Canal Road) to SR 161 (Orange Beach Boulevard).

SR 180 (CANAL ROAD BYPASS)

Non-SIS



Work Summary: INTERSECTION IMPROVEMENT

ON From: SR 180 (CANAL ROAD)

To: SR 161 (ORANGE BEACH

BOULEVARD)

Lead Agency: ALDOT Length: 0.40 MI

LRTP #: #49 in Amend. Report p.

D-7

Fund Phase Source 2022/23 2023/24 2024/25 2025/26 2026/27 **Total ROW** ST 3,000,000 0 0 0 0 3,000,000 3,000,000 0 0 3,000,000 Total 0 0

Prior Cost < 2022/23: 0
Future Cost > 2026/27: 0

Total Project Cost: 3,000,000

Project Description: TPO Alabama Capacity Project Priority #1.

SR 180 (Canal Road) Bypass Option A from SR 180 (Canal Road) to SR 161 (Orange Beach Boulevard).

SR 180 (CANAL ROAD BYPASS)

Non-SIS



Work Summary: INTERSECTION IMPROVEMENT

From:

SR 180 (CANAL ROAD)

To:

Lead Agency: ALDOT Length: 0.40 MI

LRTP #:

#49 in Amend. Report p. D-7

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
UT	ST	0	555,500	0	0	0	555,500
Total	-	0	555,500	0	0	0	555,500

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 555,500

Project Description:

TPO Alabama Capacity Project Priority #1. SR 180 (Canal Road) Bypass Option A from SR 180 (Canal Road) to SR 161 (Orange Beach Boulevard).

SR 180 (CANAL ROAD BYPASS)

Non-SIS



Work Summary: INTERSECTION IMPROVEMENT

From:

SR 180 (CANAL ROAD)

To:

Lead Agency: ALDOT Length: 0.40 MI

> LRTP #: #49 in Amend. Report p.

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Phase Source	Phase
9,000,000	0	0	9,000,000	0	0	CST RESE	CST
9,000,000	0	0	9,000,000	0	0	- Total	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 9,000,000

Project Description:

TPO Alabama Capacity Project Priority #1. SR 180 (Canal Road) Bypass Option A from SR 180 (Canal Road) to SR 161 (Orange Beach Boulevard). RESE=RESTORE

SR 30 (US 98) GULF BREEZE PKWY

SIS



Work Summary: ADD LANES & RECONSTRUCT

From:

E OF ORTEGA STREET

To:

OKALOOSA CO LINE

Lead Agency:

FDOT

Length: 3.435 MI

LRTP #:

#43 in Amend. Report p. D-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	SU	574,996	0	0	0	0	574,996
Total	_	574,996	0	0	0	0	574,996

3,739,577 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 4,314,573

Project Description:

TPO SIS Project Priority #5. Widening of SR 30 (US 98) Gulf Breeze Parkway from E. of Ortega Street to the Okaloosa County Line to 6 lanes.

2224761 SR 8 (I-10) SIS



Work Summary: INTERCHANGE - ADD LANES From: @ SR 95 (US 29) INTERCHANGE

To:

Lead Agency: 5.816 MI **FDOT** Length:

> LRTP #: #35 in Amend. Report p.

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
RRU	DDR	203,913	0	0	0	0	203,913
RRU	DS	472,066	0	0	0	0	472,066
CST	STED	23,448,904	0	0	0	0	23,448,904
CST	ACBR	22,100,000	0	0	0	0	22,100,000
CST	GMR	98,326,471	0	0	0	0	98,326,471
CST	DI	20,026,401	0	0	0	0	20,026,401
CEI	ACNP	1,058,960	0	0	0	0	1,058,960
RRU	DI	2,166,842	0	0	0	0	2,166,842
RRU	ACNP	554,287	0	0	0	0	554,287
CST	ACNP	72,897,710	0	0	0	0	72,897,710
Total	•	241,255,554	0	0	0	0	241,255,554

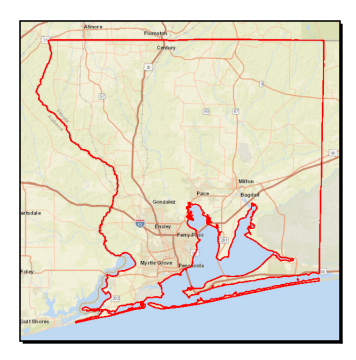
301,265 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 241,556,819

TPO SIS Fully Funded Project Priority. I-10/US 29 Interchange Major Improvement Phase II. Widen I-10 to 6 12 foot lanes thru US 29 **Project Description:**

4125452 **Non-SIS ESCAMBIA/SANTA ROSA**



Work Summary: TRAFFIC SIGNALS From: COORD. TRAFFIC SIGNAL

> To: **OPERATIONS**

Lead Agency: TPO

> LRTP #: #2 in Amend. Report p.

Fund Phase Source 2022/23 2023/24 2024/25 2025/26 2026/27 **Total** 400,000 OPS DDR 400,000 400,000 400,000 500,000 2,100,000 400,000 400,000 400,000 400,000 500,000 2,100,000 Total

2,699,950 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 4,799,950

Project Description:

TPO Non-SIS Project Priority #1B.
Upgrading of signal timings in Escambia and Santa Rosa counties.

4210123 **SR 173 BLUE ANGEL PKWY** SIS



Work Summary: PD&E/EMO STUDY SR 30 (US 98) From:

> SR 297 PINE FOREST RD To:

Lead Agency: **FDOT Length:** 7.077 MI

> LRTP #: Final Report p. 6-23 #22 and #23

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
1,575,000	0	0	0	0	1,575,000	ACNP	PDE
1,575,000	0	0	0	0	1,575,000	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,575,000

Project Description:

TPO SIS Project. Widening of SR 173 (Blue Angel Parkway) from SR 30 (US 98) to SR 297 (Pine Forest Road).

4219943 CR 197 CHUMUCKLA RD Non-SIS



Work Summary: PD&E/EMO STUDY From: @FIVE POINTS

To: INTERSECTION

Lead Agency: Santa Rosa Length: 10.058 MI

LRTP #: #85 in Final Report p.

6-41

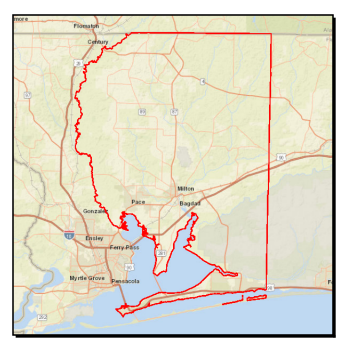
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PDE	LF	0	600,000	0	0	0	600,000
PDE	TRIP	0	600,000	0	0	0	600,000
Total	•	0	1,200,000	0	0	0	1,200,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,200,000

Project Description: Intersection capacity improvement at CR 197 (Chumuckla Road) and Five Points.

4318836 SR 30 (US 98) SIS



Work Summary: MISCELLANEOUS CONSTRUCTION **CORRIDOR MANAGEMENT** From:

> **IMPROVEMENT PROJECTS** To:

Lead Agency: Santa Rosa 12.253 MI Length:

> LRTP #: #4 in Amend. Report p. D-3

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
1,494,755	0	0	0	0	1,494,755	SU	CST
1,494,755	0	0	0	0	1,494,755		Total

387,411 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 1,882,166

Project Description:

TPO Non-SIS Project Priority #3. Box funds for the Implementation of mobility management projects on US 98 in Santa Rosa County.

4331131 SR 8 (I-10) SIS



Work Summary: INTERCHANGE JUSTIFICA/MODIFICA @CR 99 (BEULAH ROAD) From:

To:

Lead Agency: **FDOT** Length: 3.087 MI

> LRTP #: #32 in Amend. Report p. D-6

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
5,300,000	0	0	0	0	5,300,000	BNIR	ROW
3,100,000	0	0	0	0	3,100,000	ACNP	ROW
1,100,000	0	0	0	0	1,100,000	DI	ROW
						_	
9,500,000	0	0	0	0	9,500,000	_	Total

Prior Cost < 2022/23: 4,726,788 **Future Cost > 2026/27:** 155,846,195 **Total Project Cost:** 170,072,983

Project Description:

TPO SIS Project Priority #1. Construction of a new interchange at I-10/Beulah Road.

4379052 SR 8 (I-10) SIS



Work Summary: ADD LANES & **From:** E OF EB WEIGH STATION RECONSTRUCT

To: E OF SR 10 (US 90A) 9MI ROAD

Lead Agency: FDOT Length: 3.385 MI

LRTP #: #33 in Amend. Report p.

D-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	ACFP	0	0	5,500,000	0	0	5,500,000
ROW	ACNP	0	0	0	250,000	0	250,000
Total		0	0	5,500,000	250,000	0	5,750,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 5,750,000

Project Description: TPO SIS Project Priority #2.

Add Lanes and Reconstruct on SR 8 (1-10) from East of East Bound Weigh Station to East of SR 10 (US 90A) Nine Mile Road.

4379053 SR 8 (I-10) SIS



Work Summary: ADD LANES & RECONSTRUCT E OF SR 10 (US 90A) 9 MILE RD From:

> W OF SR 95 (US 29) To:

Lead Agency: **FDOT** Length: 4.786 MI

> LRTP #: #34 in Amend. Report p. D-6

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Phase Source	Ph
7,700,000	0	0	7,700,000	0	0	PE ACFP	F
7,700,000	0	0	7,700,000	0	0	Total	To

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 7,700,000

Project Description:

TPO SIS Priority #3. Widening of SR 8 (I-10) from East of SR 10 (US 90A) 9 Mile Road to West of SR 95 (US 29) to 6 lanes.

SR 10 (US 90) CAROLINE ST

Non-SIS



Work Summary: ADD LANES & RECONSTRUCT From: SR 87 STEWART ST

> CR 89 WARD BASIN RD To:

Lead Agency: **FDOT** Length: 1.584 MI

> LRTP #: #22 in Amend. Report p. D-4

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
2,750,000	0	0	0	0	2,750,000	SU	PE
2,750,000	0	0	0	0	2,750,000	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 2,750,000

Project Description:

TPO Non-SIS Project Priority #10. Widening of SR 10 (US 90) Caroline Street from SR 87 (Stewart Street) to CR 89 (Ward Basin Road) to 4 lanes.

4410562 **SR 297 PINE FOREST RD Non-SIS**



Work Summary: PD&E/EMO STUDY S OF SR 8 (I-10) From:

> SR 10 (US 90A) 9 MILE RD To:

Lead Agency: Length: 1.920 MI **FDOT**

> LRTP #: #8 in Amend. Report p. D-3

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
44,889	0	0	0	0	44,889	DDR	PDE
1,605,000	0	0	0	0	1,605,000	SU	PE
93,353	0	0	0	0	93,353	DIH	PDE
1,743,242	0	0	0	0	1,743,242	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,743,242

Project Description:

Non-SIS Priority #6. Widening of SR 297 (Pine Forest Road) from South of SR 8 (I-10) to SR 10 (US 90A) Nine Mile Road to 4 lanes.

CR 297 (PINE FOREST RD)

Non-SIS



Work Summary: PD&E/EMO STUDY SR 10 (US 90A) NINE MILE ROAD From:

> N OF CR 297A To:

Lead Agency: **FDOT** Length: 0.394 MI

> LRTP #: #8 in Amend. Report p. D-3

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
405,000	0	0	0	0	405,000	SU	PE
44,888	0	0	0	0	44,888	GFSU	PDE
9,866	0	0	0	0	9,866	ACSU	PDE
459,754	0	0	0	0	459,754	_	Total

Prior Cost < 2022/23: 100,271

Future Cost > 2026/27: 0

Total Project Cost: 560,025

Project Description:

TPO Non-SIS Project Priority #6. Widening of CR 297 (Pine Forest Road) from SR 10 (US 90A) Nine Mile Road to North of CR 297A.

ESCAMBIA COUNTY PLANNING STUDIES

Non-SIS



Work Summary: TRANSPORTATION PLANNING

From:

To:

Lead Agency: TPO

LRTP #: #3 in Amend. Report p. D-3

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
300,000	0	150,000	150,000	0	0	SU	PLN
300,000	0	150,000	150,000	0	0	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 300,000

Project Description:

TPO Non-SIS Project Priority #2. Mobility management plan looking at Operational and Safety improvements.

Local 4 CANAL ROAD Non-SIS

2,600,000

1,300,000



Work Summary: WIDEN ROAD				From:	SR 161 ORAN	IGE BEACH B	LVD.
				То:	WILSON STR	EET	
Lead Agency:		City of Orange Beach		Length:	1.4 MI		
				LRTP #:	#55 in Amend. D-8	Report p.	
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	LF	2,600,000	1,300,000	0	0	0	3,900,000

0

0

0

3,900,000

Prior Cost < 2022/23: 1,900,000

Future Cost > 2026/27:

Total Project Cost: 5,800,000

Project Description: Widening of 3 laning of Canal Road from SR 161 (Orange Beach Boulevard) to Wilson Street.

Total

Section 3 - Bike/ Pedestrian



Work Summary: PAVE SHOULDERS From: CR 91

> **CARRIER DRIVE** To:

Lead Agency: ALDOT Length: 2.19 MI

> LRTP #: #45 in Amend. Report p. D-7

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	STPLL	463,273	0	0	0	0	463,273
CST	LF	115,818	0	0	0	0	115,818
Total	-	579,091	0	0	0	0	579,091

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 579,091

Project Description: TPO Alabama Bicycle/Pedestrian Fully Funded Project Priority. Paved shoulders on CR 99 from CR 91 to Carrier Drive.

4442221 LANIER DR **Non-SIS**



Work Summary: SIDEWALK TONI ST From:

> SR 742 CREIGHTON RD To:

Lead Agency: Escambia Length: .376 MI

LRTP #: Final Report p. D-5

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	SR2T	44,431	0	0	0	0	44,431
Total	-	44,431	0	0	0	0	44,431

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0 **Total Project Cost:** 44,431

Project Description:

Safe Routes to School Project. Sidewalk on Lanier Drive from Toni Street to SR 742 (Creighton Road).

4442222 LANIER DR **Non-SIS**



Work Summary: SIDEWALK From: TONI ST

> SR 742 CREIGHTON RD To:

Lead Agency: Escambia Length: .376 MI

LRTP #: Final Report p. D-5

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	SR2T	0	156,855	0	0	0	156,855
Total	-	0	156,855	0	0	0	156,855

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 156,855

Project Description:

Safe Routes to School Project. Sidewalks on Lanier Drive from Toni Street to SR 742 (Creighton Road).

E JOHNSON AVE Non-SIS 4466631



Work Summary: BIKE LANE/SIDEWALK From: W OF CHEMSTRAND RD

> CODY LN/JOHNSON AVE To:

Lead Agency: Length: 1.494 MI **FDOT**

> LRTP #: #4 in Amend. Report p. D-3

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	SU	200,000	0	0	0	0	200,000
CST	SU	0	0	1,403,000	0	0	1,403,000
Total	-	200,000	0	1,403,000	0	0	1,603,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,603,000

Project Description:

TPO Non-SIS Project Priorities #3. Sidewalks on East Johnson Avenue from West of Chemstrand Road to East of Johnson Avenue.

4515721 SR 30 (US 98) **Non-SIS**



Work Summary: PEDESTRIAN/WILDLIFE OVERPASS SHORELINE DRIVE From:

> PEDESTRIAN BRIDGE To:

Lead Agency: **FDOT** Length: 0.031 MI

LRTP #: Final Report p. G-89

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
20,000	0	0	0	0	20,000	DIH	PE
400,000	0	0	0	0	400,000	LF	PE
420,000	0	0	0	0	420,000	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 420,000

Project Description:

TPO Non-SIS Priority #28 in FY 2024-2028. Shoreline Drive Pedestrian Bridge over SR 30 (US 98).

Local 5 PERDIDO KEY DRIVE Non-SIS



Work Summary: BIKE PATH/TRAIL From: W. STATE PARK BOUNDARY

To: THEO BAARS BRIDGE

Lead Agency: Escambia Length: 4.23 MI

LRTP #: Final Report p. 1-12

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
4,500,000	0	0	0	0	4,500,000	LF	CST
4,500,000	0	0	0	0	4,500,000	•	Total

Prior Cost < 2022/23: 250,000

Future Cost > 2026/27: 0

Total Project Cost: 4,750,000

Project Description: Multi-Use Path on Perdido Key Drive from West State Park Boundary to Theo Baars Bridge.

Section 4 - Transportation Alternatives

4422591 **CR 191 HENRY ST Non-SIS**



Work Summary: SIDEWALK CR 191A OLD BAGDAD HWY/MAIN From:

To: CANAL ST

Lead Agency: Length: 1.029 MI Santa Rosa

LRTP #: Final Report p. F-9

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	LF	202,558	0	0	0	0	202,558
PE	TALU	272,184	0	0	0	0	272,184
Total	-	474,742	0	0	0	0	474,742

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 474,742

Project Description:

TPO Transportation Alternatives Project Priority #5 in 19/23. Sidewalks on CR 191 Henry Street from CR 191A (Old Bagdad Highway/Main Street South) to Canal Street.

LEGION FIELD PARK & GLOBAL LEARNING ACADEMY

Non-SIS



Work Summary: SIDEWALK From: **SIDEWALK**

> To: CONNECTIVITY

Lead Agency: City of Pensacola 0.893 MI Length:

LRTP #: Final Report p. F-9

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	TALU	86,710	0	0	0	0	86,710
CST	TALU	0	0	401,467	333,075	0	734,542
Total	-	86,710	0	401,467	333,075	0	821,252

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 821,252

Project Description:

TPO Florida Transportation Alternatives Project Priority #1 in 23-27. Sidewalk connectivity to Legion Field Park and Global Learning Academy. L Street from Cervantes Street to Gregory Street. Gregory Street from I Street to Pace Boulevard. Wright Street from Pace Boulevard to P Street.

Section 5 - TSM

REGIONAL TRAFFIC OPERATIONS PROGRAM

Non-SIS

Work Summary: TRAFFIC SIGNAL UPDATE

From:

SIGNAL MANAGEMENT AND

UPGRADES

To:

STATE ROUTES IN SW REGION

Lead Agency: ALDOT

LRTP #: Final Report p. 1-2

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
1,978,054	0	0	0	0	1,978,054	STPAA	SP
1,978,054	0	0	0	0	1,978,054	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,978,054

Regional Traffic Operations Program for signal management and upgrades on all state routes in the southwest region of Alabama FY 2022/2023. **Project Description:**



Work Summary: INTERSECTION IMPROVEMENT at Spanish Cove Drive North From:

To:

Lead Agency: ALDOT Length: 0.04 MI

> LRTP #: #48 in Amend. Report p. D-7

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	STPLL	48,000	0	0	0	0	48,000
PE	LF	12,000	0	0	0	0	12,000
Total	-	60,000	0	0	0	0	60,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 60,000

Project Description: CR 99 at Spanish Cove Drive North Turn Lane Improvement



Work Summary: INTERSECTION IMPROVEMENT at Spanish Cove Drive North From:

To:

Lead Agency: ALDOT Length: 0.04 MI

> LRTP #: #48 in Amend. Report p. D-7

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
ROW	LF	5,000	0	0	0	0	5,000
ROW	STPLL	20,000	0	0	0	0	20,000
Total	-	25,000	0	0	0	0	25,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0 **Total Project Cost:** 25,000

Project Description: CR 99 at Spanish Cove Drive North Turn Lane Improvement.



Work Summary: INTERSECTION IMPROVEMENT at Spanish Cove Drive North From:

To:

Lead Agency: ALDOT Length: 0.04 MI

> LRTP #: #48 in Amend. Report p. D-7

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
UT	LF	0	20,000	0	0	0	20,000
UT	STPLL	0	80,000	0	0	0	80,000
Total	-	0	100,000	0	0	0	100,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 100,000

Project Description: CR 99 at Spanish Cove Drive North Turn Lane Improvement.



Work Summary: INTERSECTION IMPROVEMENT at Spanish Cove Drive North From:

To:

Lead Agency: ALDOT Length: 0.04 MI

> LRTP #: #48 in Amend. Report p. D-7

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	STPLL	0	0	0	480,000	0	480,000
CST	LF	0	0	0	120,000	0	120,000
Total	-	0	0	0	600,000	0	600,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 600,000

Project Description: CR 99 at Spanish Cove Drive North Turn Lane Improvement.

SR 30 (US 98) NAVARRE PKWY

SIS



Work Summary: TRAFFIC SIGNAL UPDATE @ SUNRISE DR From:

> **INTERSECTION** To:

Lead Agency: **FDOT** Length: .020 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	ACSS	0	613,335	0	0	0	613,335
Total	-	0	613,335	0	0	0	613,335

Prior Cost < 2022/23: 174,029

Future Cost > 2026/27: 0

Total Project Cost: 787,364

Project Description:

SR 30 (US 98) Navarre Parkway Traffic Signal Update at Sunrise Drive. Upgrade span wire signal to mast arm, install reflective back plate, and provide left turn phases.

4440261 SR 10 (US 90) **Non-SIS**



Work Summary: SAFETY PROJECT @ CR 197 CHUMLUCKLA HWY From:

> **INTERSECTION** To:

Lead Agency: Length: .045 MI **FDOT**

LRTP #: Final Report p. F-10

F Phase So	und ource	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST A	.css	0	1,001,750	0	0	0	1,001,750
Total		0	1,001,750	0	0	0	1,001,750

172,678 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 1,174,428

Project Description:

SR 10 (US 90) Safety Project at CR 197 (Chumuckla Highway). Modify/upgrade traffic signal and driveway access at northeast quad. Intersection lighting via Joint Participation Agreement with Gulf

Power.

4440271 SR 10 (US 90) **Non-SIS**



Work Summary: SAFETY PROJECT @ E SPENCER FIELD RD From:

> **INTERSECTION** To:

Lead Agency: **FDOT** Length: .022 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	ACSS	0	651,778	0	0	0	651,778
Total	•	0	651,778	0	0	0	651,778

Prior Cost < 2022/23: 168,628

Future Cost > 2026/27: 0

Total Project Cost: 820,406

Project Description:

SR 10 (US 90) Safety Project at East Spencer Field Road.
Upgrade traffic signal to mast arm, reconstruct 6' sidewalk ramp and drainage structure at northeast corner.

4456661 SR 291 N DAVIS HWY Non-SIS



Work Summary: SAFETY PROJECT From: @ LANGLEY AVE

To: INTERSECTION

Lead Agency: FDOT Length: 0.1 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	ACSS	0	147,929	0	0	0	147,929
CST	ACSS	0	0	0	832,750	0	832,750
Total	•	0	147,929	0	832,750	0	980,679

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 980,679

Project Description: SR 291 North Davis Highway Safety Project from SR 291 (North Davis Highway) at Langley Avenue.

SR 30 (US 98) GULF BREEZE PKWY

SIS



Work Summary: TRAFFIC SIGNALS @ SOUNDSIDE DR From:

> **INTERSECTION** To:

Lead Agency: Length: .100 MI **FDOT**

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	6,410	0	0	0	6,410
CST	DDR	0	979,753	0	0	0	979,753
Total	-	0	986,163	0	0	0	986,163

102,441 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 1,088,604

Project Description:

TPO TSM Fully Funded Project Priority.
Install Traffic signal on US 98 (Gulf Breeze Parkway) at Soundside Drive. Maintain Right-of-Way phases for potential driveway tie-in issues and ditch system issues.

4477921 SR 10 (US 90) **Non-SIS**



Work Summary: INTERSECTION IMPROVEMENT @ W SPENCERFIELD RD From:

> **INTERSECTION** To:

Lead Agency: **FDOT** Length: 0.01 MI

LRTP #: Final Report p. F-10

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
25,000	0	0	0	0	25,000	DIH	PE
250,000	0	0	0	0	250,000	DS	PE
210,000	0	0	0	210,000	0	DS	ROW
30,000	0	0	0	30,000	0	DIH	ROW
1,355,869	0	1,355,869	0	0	0	DS	CST
18,702	0	18,702	0	0	0	DIH	CST
1,889,571	0	1,374,571	0	240,000	275,000	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,889,571

Project Description:

TPO TSM Project Priority #1. Upgrade signals to mast arm configuration, install dual southbound left turn lanes, and realign crosswalks on SR 10 (US 90) at West Spencer Field Road Intersection.

4510031 SR 10 (US 90) **Non-SIS**



Work Summary: TRAFFIC SIGNALS @N/S AIRPORT ROAD From:

> **INTERSECTION** To:

Lead Agency: **FDOT** Length: 0.002 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	ACSS	220,000	0	0	0	0	220,000
Total	1	220,000	0	0	0	0	220,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 220,000

SR 10 (US 90) Traffic Signal at North/South Airport Road. Safety; upgrade to signalized intersection. **Project Description:**

Section 6 - Miscellaneous

0001542 CR 399 BOB SIKES BRIDGE Non-SIS



Work Summary: TOLL PLAZA From: INSURANCE

To:

Lead Agency: FDOT Length: .753 MI

LRTP #: Final Report p. F-10

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
200,000	40,000	40,000	40,000	40,000	40,000	D	OPS
200,000	40,000	40,000	40,000	40,000	40,000	-	Total

Prior Cost < 2022/23: 168,971

Future Cost > 2026/27:

Total Project Cost: 368,971

Project Description: CR 399 (Pensacola Beach Boulevard) Bob Sikes Bridge. FDOT to pay insurance on the bridge and Escambia County reimburses.

SR 95 (US 29) SIS 2185942



Work Summary: SAFETY PROJECT From: SOUTH OF SR 4

> ALABAMA STATE LINE To:

Lead Agency: Length: 1.223 MI **FDOT**

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DI	1,241,081	0	0	0	0	1,241,081
RRU	LFD	168,096	0	0	0	0	168,096
CST	ACNP	2,752,167	0	0	0	0	2,752,167
Total	_	4,161,344	0	0	0	0	4,161,344

2,037,915 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 6,199,259

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. SR 95 (US 29) Safety Project from South of SR 4 to the Alabama State Line. **Project Description:**

2186032 SR 95 (US 29) SIS



Work Summary: LANDSCAPING From: SR 8 (I-10)

To: N OF SR 10 (US 90A)

Lead Agency: FDOT Length: 2.632 MI

LRTP #: Final Report p. F-10

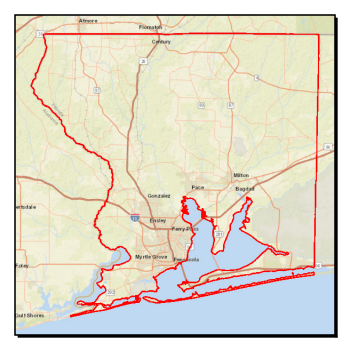
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	8,237	0	0	0	8,237
CST	STED	0	768,768	0	0	0	768,768
Total	-	0	777,005	0	0	0	777,005

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 777,005

Project Description: Funding for landscaping of SR 95 (US 29) from SR 8 (I-10) to N of SR 10 (US 90A).

2186931 ESCAMBIA/SANTA ROSA Non-SIS



Work Summary: FUNDING ACTION From: URBAN FUNDING BOX

To: CONTINGENCY

Lead Agency: FDOT

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	SU	0	0	267,026	1,683,835	1,720,254	3,671,115
Total	•	0	0	267,026	1,683,835	1,720,254	3,671,115

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 3,671,115

Project Description: Fund Box for Escambia/Santa Rosa Counties.

4050151 TOLL OPERATIONS Non-SIS



Work Summary: TOLL COLLECTION From: SR 281 GARCON POINT BRIDGE

To:

Lead Agency: FDOT Length: 3.496 MI

LRTP #: Final Report p. F-10

@EAST BAY BRIDGE NO. 580174

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
OPS	TOBC	1,722,000	1,722,000	1,545,397	1,322,000	1,322,000	7,633,397
Total	-	1,722,000	1,722,000	1,545,397	1,322,000	1,322,000	7,633,397

Prior Cost < 2022/23: 22,391,194

Future Cost > 2026/27: 0

Total Project Cost: 30,024,591

Project Description: Garcon Point toll collection operations.

SR 30 (US 98) PENSACOLA BAY BRIDGE

SIS



Work Summary: LANDSCAPING From: @17TH AVE

To: INTERCHANGE

Lead Agency: FDOT Length: 4.309 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	19,008	0	0	0	19,008
CST	STED	0	1,774,080	0	0	0	1,774,080
Total	-	0	1,793,088	0	0	0	1,793,088

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,793,088

Project Description: Funding for landscaping of SR 30 (US 98) Pensacola Bay Bridge at 17th Avenue Interchange.

4153657 SR 281 Non-SIS



Work Summary: TOLL PLAZA From: GARCON POINT BRIDGE

To: BRIDGE NO. 580174

Lead Agency: FDOT Length: 3.496 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	DSBC	37,719	37,719	37,719	37,719	37,719	188,595
Total	•	37,719	37,719	37,719	37,719	37,719	188,595

Prior Cost < 2022/23: 1,211,255

Future Cost > 2026/27:

Total Project Cost: 1,399,850

Project Description: Garcon Point toll plaza operations.

SR 281 GARCON POINT TOLL

SIS



Work Summary: TOLL PLAZA From: TOLL MAINTENANCE

To: @EAST BAY BRIDGE #580174

Lead Agency: FDOT Length: 5.528 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
MNT	TMBC	41,143	43,143	43,143	43,143	43,143	213,715
Total	•	41,143	43,143	43,143	43,143	43,143	213,715

 Prior Cost < 2022/23:</td>
 1,277,542

 Future Cost > 2026/27:
 131,286

 Total Project Cost:
 1,622,543

Project Description: Garcon Point toll maintenance.

ESCAMBIA/SANTA ROSA REGIONAL ITS

Non-SIS

Work Summary: ATMS - ARTERIAL TRAFFIC **From:** MGMT PLAN PROJECTS

To:

Lead Agency: TPO

LRTP #: #1 in Amend. Report p. D-3

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
13,825,081	3,000,000	3,000,000	3,086,483	4,738,598	0	SU	OPS
13,825,081	3,000,000	3,000,000	3,086,483	4,738,598	0	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 13,825,081

Project Description:

TPO Non-SIS Project Priority #1A.
Development of a Regional Traffic Management Center and on-system Regional Advanced Traffic Management System Improvements.

SR 10 (US 90A) NINE MILE ROAD

Non-SIS



Work Summary: LANDSCAPING From: CR 99 BEULAH RD

To: SR 95 (US 29)

Lead Agency: FDOT Length: 6.042 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	11,857	0	0	0	0	11,857
CST	DDR	1,106,640	0	0	0	0	1,106,640
Total	-	1,118,497	0	0	0	0	1,118,497

Prior Cost < 2022/23: 42,165

Future Cost > 2026/27: 0

Total Project Cost: 1,160,662

Project Description: Funding for landscaping of SR 10 (US 90A) Nine Mile Road from CR 99 (Beulah Road) to SR 95 (US 29).

4367391 ESCAMBIA COUNTY Non-SIS



Work Summary: TRAFFIC SIGNALS From: MAINT & COMPENSATION

To: OF TRAFFIC SIGNALS ON STATE

ROADWAYS

Lead Agency: Escambia

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
OPS	DITS	450,000	534,004	497,541	512,964	529,378	2,523,887
OPS	DDR	935,650	1,034,906	1,013,470	1,044,873	1,078,314	5,107,213
Total	-	1,385,650	1,568,910	1,511,011	1,557,837	1,607,692	7,631,100

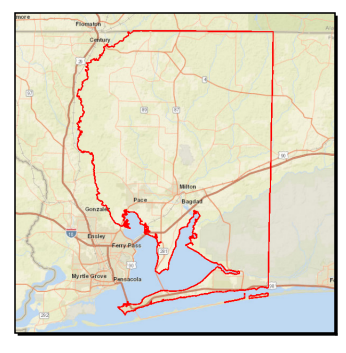
Prior Cost < 2022/23: 7,553,254

Future Cost > 2026/27: 0

Total Project Cost: 15,184,354

Project Description: Maintenance and compensation of traffic signals on the state system.

4367501 SANTA ROSA COUNTY Non-SIS



Work Summary: TRAFFIC SIGNALS From: MAINT & COMPENSATION

To: OF TRAFFIC SIGNALS ON STATE

ROADWAYS

Lead Agency: Santa Rosa

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
OPS	DITS	289,133	294,409	340,107	349,008	238,981	1,511,638
OPS	DDR	62,605	66,340	34,459	52,100	164,476	379,980
Total	_	351,738	360,749	374,566	401,108	403,457	1,891,618

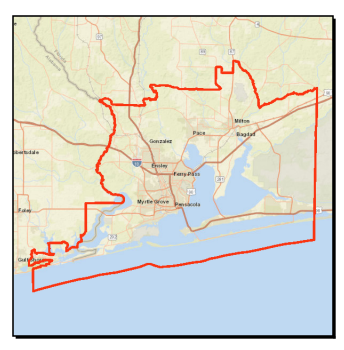
Prior Cost < 2022/23: 1,650,125

Future Cost > 2026/27:

Total Project Cost: 3,541,743

Project Description: Maintenance and compensation of traffic signals on the state system.

4393214 FLORIDA-ALABAMA TPO Non-SIS



Work Summary: TRANSPORTATION **From:** FY 23-24 UPWP PLANNING

To:

Lead Agency: TPO

LRTP #: Final Report p. F-10

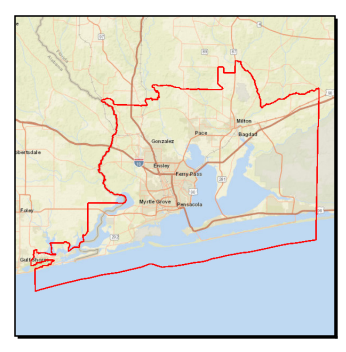
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PLN	PL	1,076,263	970,300	0	0	0	2,046,563
PLN	SU	0	150,000	0	0	0	150,000
PLN	CM	0	450,000	0	0	0	450,000
Total	_	1,076,263	1,570,300	0	0	0	2,646,563

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 2,646,563

Project Description: Funding for the FY 23-24 UPWP for Florida-Alabama TPO.

4393215 FLORIDA-ALABAMA TPO Non-SIS



Work Summary: TRANSPORTATION **From:** FY 25-26 UPWP PLANNING

To:

Lead Agency: TPO

LRTP #: Final Report p. F-10

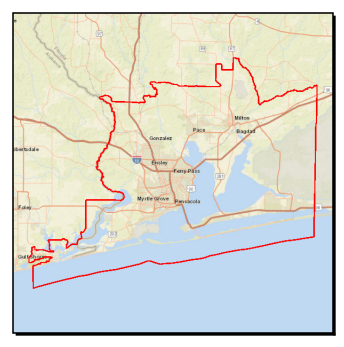
Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
1,980,450	0	996,955	983,495	0	0	PL	PLN
1,980,450	0	996,955	983,495	0	0		Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,980,450

Project Description: Funding for the FY 25-26 UPWP for the Florida-Alabama TPO.

4393216 FLORIDA-ALABAMA TPO Non-SIS



Work Summary: TRANSPORTATION From: FY 27 UPWP PLANNING

To:

Lead Agency: TPO

LRTP #: Final Report p. F-10

Total	2026/27	2025/26	2024/25	2023/24		Fund Source	Phase
996,955	996,955	0	0	0	0	PL	PLN
996,955	996,955	0	0	0	0		Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 996,955

Project Description: Funding for the FY 27 UPWP for the Florida-Alabama TPO.

SR 8 (I-10) PENSACOLA WEIGH STATION

SIS



Work Summary: MCCO WEIGH STATION STATIC/WIM

From:

HVAC UPGRADES

To:

Lead Agency: **FDOT** Length: 1.223 MI

LRTP #: Final Report p. F-10

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
667,400	0	0	667,400	0	0	DWS	CST
667,400	0	0	667,400	0	0	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 667,400

Funding for Heating, Ventilation, and Air Conditioning Upgrades at the SR 8 (I-10) Pensacola Weigh Station for the Motor Carrier Compliance Office. **Project Description:**

SR 8 (I-10) PENSACOLA WEIGH STATION

SIS



Work Summary: MCCO WEIGH STATION STATIC/WIM

From:

ARCHITECTUAL UPGRADES

To:

Lead Agency: **FDOT** Length: 1.223 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DWS	0	0	880,400	0	0	880,400
Total	-	0	0	880,400	0	0	880,400

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 880,400

Funding for Architectural and Heating, Ventilation, and Air Conditioning Upgrades at the SR 8 (I-10) Pensacola Weigh Station for the Motor Carrier Compliance Office. **Project Description:**

SR 8 (I-10) PENSACOLA MAINLINE WEIGH IN MOTION (WIM)



Work Summary: MCCO WEIGH STATION **From:** SCREENING STATIC/WIM

Lead Agency: FDOT Length: 1.223 MI

LRTP #: Final Report p. F-10

SIS

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DWS	0	3,429,736	0	0	0	3,429,736
Total	-	0	3,429,736	0	0	0	3,429,736

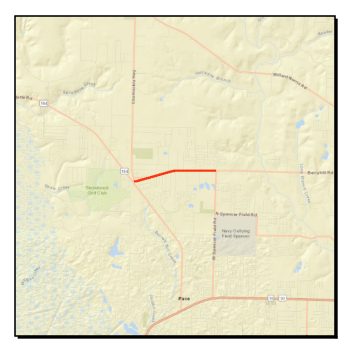
To:

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 3,429,736

Project Description: Funding for Pensacola Mainline Weigh in Motion (WIM) Screening at SR 8 (10).

CR 184A BERRYHILL RD Non-SIS 4440161



Work Summary: SAFETY PROJECT From: CHUMUCKLA HWY

> To: W SPENCER FIELD RD

Lead Agency: 1.983 MI **FDOT** Length:

LRTP #: Final Report p. F-10

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
890,894	0	0	0	890,894	0	ACSS	CST
890,894	0	0	0	890,894	0	-	Total

Prior Cost < 2022/23: 252,356

Future Cost > 2026/27: 0

Total Project Cost: 1,143,250

Project Description:

CR 184A (Berryhill Road) Safety Project from Chumuckla Highway to W. Spencer Field.
Widen shoulder 5' paved and 3' unpaved, Install new street name signs, and retroreflective sign strips. Proposed LAP project with

Santa Rosa County.

4440262 SR 10 (US 90) Non-SIS



Work Summary: LIGHTING From: @CR 197 CHUMUCKLA HWY

To:

Lead Agency: FDOT Length: .045 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	ACSS	0	132,000	0	0	0	132,000
Total		0	132,000	0	0	0	132,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 132,000

Project Description: Funding for lighting on SR 10 (US 90) and CR 197 (Chumuckla Highway Intersection.

4440451 SR 8 (I-10) SIS



Work Summary: SAFETY PROJECT E END OF ESCAMBIA BAY BRIDGE From:

> OKALOOSA COUNTY LINE To:

Lead Agency: Length: 23.098 MI **FDOT**

LRTP #: Final Report p. F-10

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
550,005	0	0	0	0	550,005	ACSS	CST
550,005	0	0	0	0	550,005		Total

201,172 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 751,177

SR 8 (I-10) Safety Project from East End of Escambia Bay Bridge to Okaloosa County Line. Clear right of way of trees within expanded clear zone of 46'. **Project Description:**

4455992 **SR 292 N PACE BLVD Non-SIS**



Work Summary: LIGHTING SR 10A (US 90) W CERVANTES ST From:

> To: **DELANO ST**

Lead Agency: **FDOT** Length: 1.759 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	ACSS	337,000	0	0	0	0	337,000
Total	•	337,000	0	0	0	0	337,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 337,000

Funding for lighting on SR 292 (North Pace Boulevard) from SR 10A (US 90) West Cervantes Street to Delano Street. New roadway lighting at all existing intersections within project limits. **Project Description:**

Non-SIS 4456002 **SR 296 MICHIGAN AVE**



Work Summary: LIGHTING From: **ESPERANTO DR**

> To: **BRISTOL AVE**

Lead Agency: **FDOT** Length: 1.103 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	ACSS	210,000	0	0	0	0	210,000
Total	•	210,000	0	0	0	0	210,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 210,000

Funding for lighting on SR 296 (Michigan Avenue) from Esperanto Drive to Bristol Avenue. New roadway lighting at all existing intersections within project limits. **Project Description:**

4456031 **SR 97 Non-SIS**



Work Summary: SAFETY PROJECT **TUNGOIL RD** From:

> MASON RD To:

Lead Agency: Length: 0.517 MI **FDOT**

LRTP #: Final Report p. F-10

Fund Phase Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST ACSS	139,425	0	0	0	0	139,425
Total	139,425	0	0	0	0	139,425

131,590 **Prior Cost < 2022/23:**

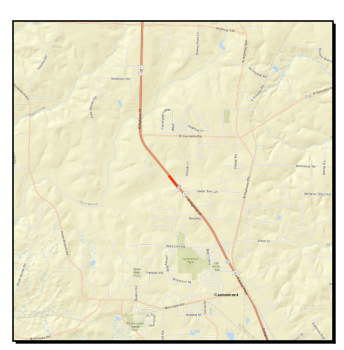
Future Cost > 2026/27: 0

Total Project Cost: 271,015

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. SR 97 Safety Project from Tungoil Road to Mason Road. **Project Description:**

SR 95 (US 29) PENSACOLA WEIGH STATION

SIS



Work Summary: MCCO WEIGH STATION STATIC ONLY From:

LIGHTING

To:

Lead Agency: **FDOT** Length: .300 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DWS	0	202,380	0	0	0	202,380
Total	-	0	202,380	0	0	0	202,380

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 202,380

Project Description: Funding for Pensacola Weigh Station Lighting at SR 95 (US 29).

SR 10 (US 90) MOBILE HIGHWAY - PENSACOLA WEIGH STATION Non-SIS



Work Summary: MCCO WEIGH STATION From: STATIC ONLY

To:

Lead Agency: FDOT Length: .304 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DWS	0	0	262,160	0	0	262,160
Total	•	0	0	262,160	0	0	262,160

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 262,160

Project Description: Funding for Pensacola Weigh Station Standardized Signage and Pavement Markings at SR 10 (US 90) Mobile Highway.

SR 10 (US 90) MOBILE HIGHWAY - PENSACOLA WEIGH STATION Non-SIS



Work Summary: MCCO WEIGH STATION From: LIGHTING STATIC ONLY

Lead Agency: FDOT Length: .304 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DWS	0	0	336,114	0	0	336,114
Total	•	0	0	336,114	0	0	336,114

To:

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 336,114

Project Description: Funding for Pensacola Weigh Station Lighting at SR 10 (US 90) Mobile Highway.

I-10 PENSACOLA WEIGH STATION

SIS



Work Summary: MCCO WEIGH STATION STATIC/WIM From:

INSPECTION BARN UPGRADES

To:

Lead Agency: **FDOT**

Length: 1.223 MI

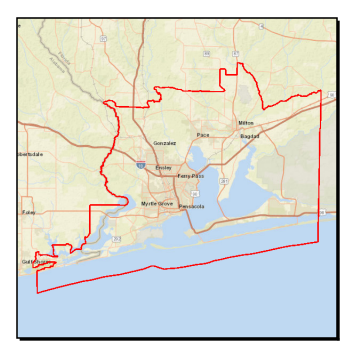
LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DWS	0	0	517,583	0	0	517,583
Total	-	0	0	517,583	0	0	517,583

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 517,583

Project Description: Funding for Pensacola Weigh Station Inspection Barn Upgrades at I-10.



Work Summary: FIXED CAPITAL OUTLAY From: CHILLER MAINTENANCE

To:

Lead Agency: FDOT

LRTP #: Final Report p. F-10

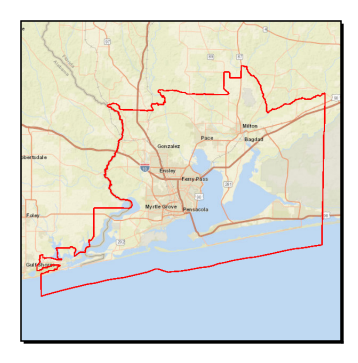
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
MNT	D	2,000	0	0	0	0	2,000
Total	•	2,000	0	0	0	0	2,000

 Prior Cost < 2022/23:</td>
 1,500

 Future Cost > 2026/27:
 0

 Total Project Cost:
 3,500

Project Description: Fixed Capital outlay for Chiller Maintenance for the Milton Operations Center.



Work Summary: FIXED CAPITAL OUTLAY **From:** EMERGENCY GENERATOR COMPONENTS REPLACEMENT

To:

Lead Agency: FDOT

LRTP #: Final Report p. F-10

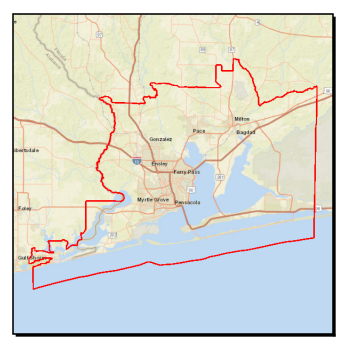
Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
20,800	0	5,200	5,200	5,200	5,200	D	MNT
20,800	0	5,200	5,200	5,200	5,200		Total

 Prior Cost < 2022/23:</td>
 5,200

 Future Cost > 2026/27:
 0

 Total Project Cost:
 26,000

Project Description: Fixed Capital outlay for Emergency Generator Components Replacement for the Milton Operations Center.



Work Summary: FIXED CAPITAL OUTLAY From: PAINTING INTERIOR

To:

Lead Agency: FDOT

LRTP #: Final Report p. F-10

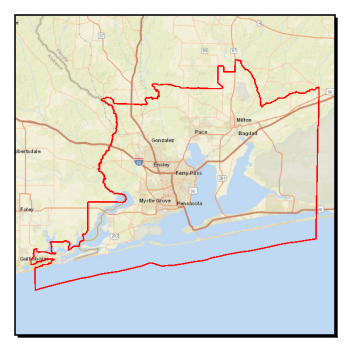
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
MNT	D	5,000	3,500	0	0	0	8,500
Total	•	5,000	3,500	0	0	0	8,500

 Prior Cost < 2022/23:</td>
 2,500

 Future Cost > 2026/27:
 0

 Total Project Cost:
 11,000

Project Description: Fixed Capital outlay for Painting Interior for the Milton Operations Center.



Work Summary: FIXED CAPITAL OUTLAY From: PAINTING/CLEANING EXTERIOR

To:

Lead Agency: FDOT

LRTP #: Final Report p. F-10

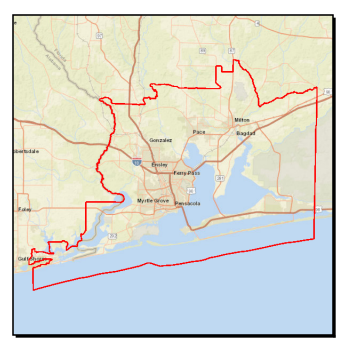
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
MNT	D	3,500	4,000	0	0	0	7,500
Total	-	3,500	4,000	0	0	0	7,500

 Prior Cost < 2022/23:</td>
 2,500

 Future Cost > 2026/27:
 0

 Total Project Cost:
 10,000

Project Description: Fixed Capital outlay for Painting/Cleaning Exterior for the Milton Operations Center.



Work Summary: FIXED CAPITAL OUTLAY From: PLUMBING FAUCETS/VALVES REPLACEMENT

To:

Lead Agency: FDOT

LRTP #: Final Report p. F-10

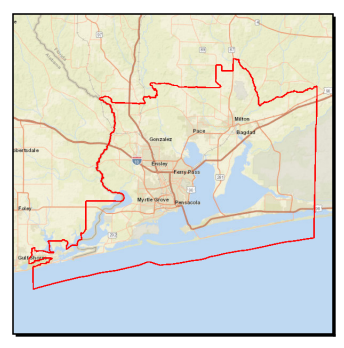
Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
MNT	D	2,500	2,500	0	0	0	5,000
Total	•	2,500	2,500	0	0	0	5,000

 Prior Cost < 2022/23:</td>
 0

 Future Cost > 2026/27:
 0

 Total Project Cost:
 5,000

Project Description: Fixed Capital Outlay for Plumbing Faucets/Valves Replacement for the Milton Operations Center.



Work Summary: FIXED CAPITAL OUTLAY **From:** SECURITY - BOLLARDS/DURESS ALARM

To:

Lead Agency: FDOT

LRTP #: Final Report p. F-10

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
50,000	0	0	0	0	50,000	FCO	CST
50,000	0	0	0	0	50,000		Total

Prior Cost < 2022/23: 0

Future Cost > 2026/27: 0

Total Project Cost: 50,000

Project Description: Fixed Capital Outlay for Security-Bollards/Duress Alarm at the Milton Operations Center.

4510041 **Non-SIS** CR 4543 N "W" ST



Work Summary: LIGHTING From: MASSACHUSETTS AVE

> SR 296 BEVERLY PKWY To:

Lead Agency: **FDOT** Length: 0.591 MI

LRTP #: Final Report p. F-10

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	ACSS	0	82,500	0	0	0	82,500
CEI	ACSS	0	0	500	0	0	500
CST	ACSS	0	0	5,000	0	0	5,000
Total	_	0	82,500	5,500	0	0	88,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0 **Total Project Cost:**

88,000

Funding for lighting on CR 4543 North "W" Street from Massachusetts Avenue to SR 296 Beverly Parkway. Full Lighting via Utility Agreement with Florida Power and Light. **Project Description:**

REGIONAL TRAFFIC MANAGEMENT CENTER

Non-SIS



Work Summary: TRAFFIC MANAGEMENT CENTERS

To:

From:

Lead Agency: FDOT

LRTP #: #1 in Amend. Report p.

D-3

Fund 2023/24 **Phase Source** 2022/23 2024/25 2025/26 2026/27 **Total GFSU** 1,686,268 PΕ 1,686,268 0 0 0 0 1,686,268 0 0 0 1,686,268 Total 0

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

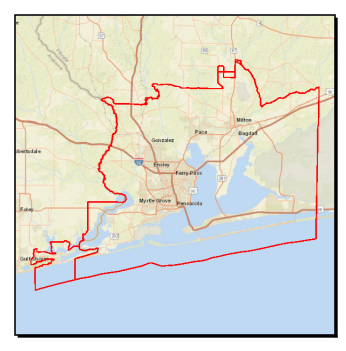
Total Project Cost: 1,686,268

Project Description: TPO Non-SIS Priority #1

TPO Non-SIS Priority #1.
Design of new TMC Facilty; LAP with ECRC.

Section 7 - Public Transportation

4156062 WEST FL REGIONAL PLN Non-SIS



Work Summary: COMMUTER TRANS. **From:** REGIONAL COMMUTER ASSISTANCE

To: ASSISTANCE

Lead Agency: WFRPC

LRTP #: Final Report p. 1-8

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
OPS OPS	DDR DPTO	230,000 0	237,703 0	0 244,917	250,000 0	253,500 0	971,203 244,917
Total	-	230,000	237,703	244,917	250,000	253,500	1,216,120

Prior Cost < 2022/23: 2,078,416

Future Cost > 2026/27:

Total Project Cost: 3,294,536

Project Description: Emerald Coast Regional Council regional commuter assistance.

ESCAMBIA COUNTY Non-SIS 4213683



Work Summary: OPERATING/ADMIN. ASSISTANCE From: **TRANSIT**

> **NON-URBANIZED AREA 5311** To:

Lead Agency: Escambia

LRTP #: #31 in Final Report p.

7-57

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
1,095,000	235,000	230,000	220,000	210,000	200,000	DU	OPS
1,095,000	235,000	230,000	220,000	210,000	200,000	LF	OPS
2,190,000	470,000	460,000	440,000	420,000	400,000	_	Total

1,446,623 **Prior Cost < 2022/23:**

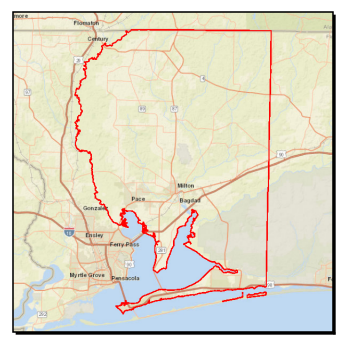
Future Cost > 2026/27:

Total Project Cost: 3,636,623

Project Description:

TPO Public Transportation Project Priority.
Escambia County transit operating / adminstrative assistance funding.

4213713 **Non-SIS SANTA ROSA COUNTY**



Work Summary: OPERATING/ADMIN. ASSISTANCE From: SANTA ROSA COUNTY

> FTA SECTION 5310 To: CAPITAL-OPERATING

Lead Agency: Santa Rosa

LRTP #: #31 in Final Report p.

7-57

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
300,000	0	0	0	150,000	150,000	FTA	CAP
75,000	0	0	0	37,500	37,500	LF	CAP
375,000	0	0	0	187,500	187,500	_	Total

1,312,500 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

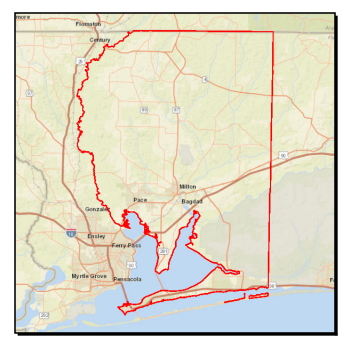
Total Project Cost: 1,687,500

Project Description:

TPO Public Transportation Project Priority.
Santa Rosa County operating/administrative assistance funding to enhance mobility for seniors and persons with Disabilities in Santa

Rosa County.

4213714 **Non-SIS SANTA ROSA COUNTY**



Work Summary: OPERATING/ADMIN. ASSISTANCE From: **TRANSIT**

> **NON-URBANIZED AREA 5311** To:

Lead Agency: Santa Rosa

LRTP #: #31 in Final Report p.

7-57

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
OPS	DU	125,000	135,000	142,000	142,000	150,000	694,000
OPS	LF	125,000	135,000	142,000	142,000	150,000	694,000
Total	-	250,000	270,000	284,000	284,000	300,000	1,388,000

705,386 **Prior Cost < 2022/23:**

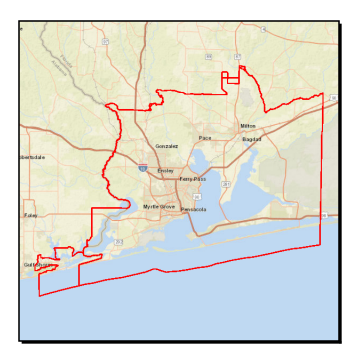
Future Cost > 2026/27: 0

Total Project Cost: 2,093,386

Project Description:

TPO Public Transportation Project Priority.
Santa Rosa County Transit operating/adminstrative assistance funding for non-urbanized area transportation in Santa Rosa County.

4217172 **Non-SIS** FLORIDA-ALABAMA TPO



Work Summary: MODAL SYSTEMS PLANNING

From:

To:

SECTION 5305

Lead Agency: TPO

LRTP #:

#31 in Final Report p.

7-57

Fund **Phase Source** 2022/23 2023/24 2024/25 2025/26 2026/27 Total PLN DU 167,689 172,720 177,901 180,808 0 699,118 **DPTO** 20,960 21,589 22,237 22,601 87,387 PLN 0 LF 20,960 21,589 22,237 87,387 PLN 22,601 0 873,892 209,609 215,898 222,375 226,010 0 Total

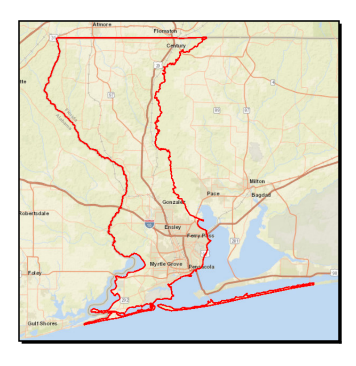
1,853,089 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 2,726,981

TPO Public Transportation Project Priority. Florida Alabama TPO FTA 5305 Planning Grant. **Project Description:**

4222571 **Non-SIS ESCAMBIA COUNTY**



Work Summary: OPERATING FOR FIXED ROUTE From: **ECAT TRANSIT**

> To: **OPERATING ASSISTANCE**

Lead Agency: Escambia

> #31 in Final Report p. LRTP #:

7-57

Fund Phase Source 2022/23 2023/24 2024/25 2025/26 2026/27 Total OPS **DDR** 1,112,688 1,215,865 2,328,553 0 0 0 LF 1,112,688 1,180,451 1,252,341 5,907,414 OPS 1,146,069 1,215,865 1,252,341 OPS **DPTO** 0 1,146,069 1,180,451 0 3,578,861 2,225,376 2,292,138 2,431,730 2,504,682 11,814,828 Total 2,360,902

17,990,055 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 29,804,883

TPO Public Transportation Project Priority. Escambia County ECAT operating assistance. **Project Description:**

Non-SIS 4222601 **ESCAMBIA COUNTY**



Work Summary: URBAN CORRIDOR IMPROVEMENTS From: **CORRIDOR ECAT TRANSIT**

> To: **OPERATING ASSISTANCE**

Lead Agency: Escambia

> LRTP #: #31 in Final Report p.

7-57

Fund Phase Source 2022/23 2023/24 2024/25 2025/26 2026/27 **Total** OPS DDR 458,649 449,813 0 479,657 0 1,388,119 OPS **DPTO** 468,307 0 0 468,307 0 0 458,649 449,813 468,307 479,657 1,856,426 Total 0

6,169,738 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 8,026,164

Project Description:

Public Transportation Project Priority. Corridor ECAT Transit Assistance for Davis Hwy (SR291).

4292621 **ESCAMBIA COUNTY Non-SIS**



Work Summary: CAPITAL FOR FIXED ROUTE From: **ECAT**

> To: SECTION 5307

Lead Agency: Escambia

LRTP #: #31 in Final Report p.

7-57

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	FTA	4,400,000	2,200,000	0	0	0	6,600,000
CAP	LF	1,100,000	550,000	0	0	0	1,650,000
Total	-	5,500,000	2,750,000	0	0	0	8,250,000

Prior Cost < 2022/23: 19,250,000

Future Cost > 2026/27: 0

Total Project Cost: 27,500,000

TPO Public Transportation Project Priority. Escambia County capital for a fixed route. **Project Description:**

ESCAMBIA COUNTY Non-SIS 4309952



Work Summary: CAPITAL FOR FIXED ROUTE From: **ECAT**

> SECTION 5310 CAP-OP To:

Lead Agency: Escambia

LRTP #: #31 in Final Report p.

7-57

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	FTA	350,000	350,000	0	0	0	700,000
CAP	LF	87,500	87,500	0	0	0	175,000
Total	_	437,500	437,500	0	0	0	875,000

Prior Cost < 2022/23: 4,185,160

Future Cost > 2026/27: 0

Total Project Cost: 5,060,160

Project Description:

TPO Public Transportation Project Priority. Escambia County capital/operating for Seniors with Disabilities.

Non-SIS 4309953 **ESCAMBIA COUNTY**



Work Summary: OPERATING FOR FIXED ROUTE From: **ECAT**

To:

SECTION 5307 OPERATING

Lead Agency: Escambia

> LRTP #: #31 in Final Report p.

7-57

Fund **Phase Source** 2022/23 2023/24 2024/25 2025/26 2026/27 **Total** OPS LF 1,000,000 1,000,000 0 0 0 2,000,000 OPS 1,000,000 1,000,000 2,000,000 FTA 0 0 0 2,000,000 2,000,000 0 0 4,000,000 Total 0

29,600,000 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 33,600,000

TPO Public Transportation Project Priority. Escambia County Operating Assistance. **Project Description:**

4309954 **ESCAMBIA COUNTY Non-SIS**



Work Summary: CAPITAL FOR FIXED ROUTE From: **ECAT**

> **SECTION 5339 CAPITAL** To:

Lead Agency: Escambia

LRTP #: #31 in Final Report p.

7-57

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	FTA	300,084	300,084	0	0	0	600,168
CAP	LF	75,021	75,021	0	0	0	150,042
Total	-	375,105	375,105	0	0	0	750,210

Prior Cost < 2022/23: 3,751,050

Future Cost > 2026/27: 0

Total Project Cost: 4,501,260

Project Description: TPO Public Transportation Project Priority. Buses and Bus Facilities.

Section 8 - A	viation
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4159313 PETER PRINCE FIELD **Non-SIS**



Work Summary: AVIATION PRESERVATION **From:** PROJECT REPLACE/UPGRADE SECURITY

FENCE

To:

Lead Agency: Santa Rosa

LRTP #: Final Report p. F-6

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
120,000	0	0	0	0	120,000	DDR	CAP
30,000	0	0	0	0	30,000	LF	CAP
150,000	0	0	0	0	150,000	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 150,000

TPO Peter Prince Field Project Priority #1 in FY23. Upgrade Security Fence at Peter Prince Field. **Project Description:**

4159314 PETER PRINCE FIELD **Non-SIS**



Work Summary: AVIATION SAFETY PROJECT From: REPLACE/UPGRADE RUNWAY AND TAXIWAY LIGHTING

To:

Lead Agency: Santa Rosa

LRTP #: Final Report p. F-6

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
160,000	0	0	0	0	160,000	DDR	CAP
40,000	0	0	0	0	40,000	LF	CAP
200,000	0	0	0	0	200,000	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 200,000

Project Description:

TPO Peter Prince Field Project Priority #2 in FY23. Replace/Upgrade Runway and Taxiway Lighting at Peter Prince Field.

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION SAFETY PROJECT From: **AIRPORT**

> To: **CONST GENERAL AVIATION RAMP**

EXPANSION

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	150,000	0	0	0	0	150,000
CAP	LF	150,000	0	0	0	0	150,000
CAP	FAA	2,700,000	0	0	0	0	2,700,000
Total	-	3,000,000	0	0	0	0	3,000,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 3,000,000

Project Description:

TPO Pensacola International Airport Project Priority #2 in FY23. Pensacola International Airport Construct General Aviation Ramp Expansion.

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION CAPACITY PROJECT

From: **AIRPORT**

To:

CONSTRUCT INDUSTRIAL APRON

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	500,000	0	0	0	0	500,000
CAP	LF	500,000	0	0	0	0	500,000
CAP	FAA	9,000,000	0	0	0	0	9,000,000
	_						
Total		10,000,000	0	0	0	0	10,000,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 10,000,000

TPO Pensacola International Airport Project Priority #1 in FY23. Pensacola International Airport Construct Industrial Apron. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION PRESERVATION **From:** PROJECT

AIRPORT

To: TAXIWAY C & D REHAB - DESIGN

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Fund Phase Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP DPTO	25,000	0	0	0	0	25,000
CAP LF	25,000	0	0	0	0	25,000
Total	50,000	0	0	0	0	50,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0 **Total Project Cost:** 50,000

TPO Pensacola International Airport Project Priorities #5 in FY23. Pensacola International Airport Taxiway C&D Rehab-Design. **Project Description:**

4256338 PETER PRINCE FIELD **Non-SIS**



Work Summary: AVIATION REVENUE/OPERATIONAL **DESIGN & CONSTRUCT** From: T-HANGARS & APRON

To:

Lead Agency: Santa Rosa

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DDR	0	600,000	0	0	0	600,000
CAP	LF	0	150,000	0	0	0	150,000
Total	-	0	750,000	0	0	0	750,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 750,000

Project Description:

TPO Peter Prince Field Project Priority #1 in FY24.
Design and Construct T Hangars & Apron at Peter Prince Field.

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION CAPACITY PROJECT

From: **AIRPORT**

To:

CONSTRUCT INDUSTRIAL APRON

PH II

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
500,000	0	0	0	500,000	0	DPTO	CAP
500,000	0	0	0	500,000	0	LF	CAP
9,000,000	0	0	0	9,000,000	0	FAA	CAP
10,000,000	0	0	0	10,000,000	0	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 10,000,000

TPO Pensacola International Airport Project Priority #1 in FY24. Pensacola International Airport Construct Industrial Apron Phase II. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION CAPACITY PROJECT

From: **AIRPORT**

To:

CONSTRUCT GENERAL AVIATION

RAMP EXT

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	0	150,000	0	0	0	150,000
CAP	LF	0	150,000	0	0	0	150,000
CAP	FAA	0	2,700,000	0	0	0	2,700,000
Total	-	0	3,000,000	0	0	0	3,000,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 3,000,000

Project Description:

TPO Pensacola International Airport Project Priority #3 in FY24. Pensacola International Airport Construction General Aviation Ramp Expansion.

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION REVENUE/OPERATIONAL

From: **AIRPORT**

To:

FACILITIES DEVELOPMENT

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	2,000,000	0	0	0	0	2,000,000
CAP	LF	2,000,000	0	0	0	0	2,000,000
Total	-	4,000,000	0	0	0	0	4,000,000

Prior Cost < 2022/23: 89,000,000

Future Cost > 2026/27: 0

Total Project Cost: 93,000,000

Project Description:

TPO Pensacola International Airport Project Priority #2 in FY23. Commercial Aircraft Maintenance Repair Overhaul (MRO) Campus Expansion.

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION REVENUE/OPERATIONAL

From: **AIRPORT**

To:

RUNWAY 35 MALSR INSTALLATION

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DDR	0	0	1,325,000	0	0	1,325,000
CAP	LF	0	0	1,325,000	0	0	1,325,000
Total	-	0	0	2,650,000	0	0	2,650,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 2,650,000

TPO Pensacola International Airport Project Priority #2 in FY25. Pensacola International Airport Runway 35 MALSR installation. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION REVENUE/OPERATIONAL

From: **AIRPORT**

To:

RUNWAY 26 MALSR INSTALLATION

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	0	0	1,325,000	0	0	1,325,000
CAP	LF	0	0	1,325,000	0	0	1,325,000
Total	-	0	0	2,650,000	0	0	2,650,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 2,650,000

TPO Pensacola International Airport Project Priority #1 in FY25. Pensacola International Airport Runway 26 MALSR Installation. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION CAPACITY PROJECT

From: **AIRPORT**

To: DESIGN OF MEDIAN/CROSSWALK

IMPROVEMENT

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	0	0	0	65,000	0	65,000
CAP	LF	0	0	0	65,000	0	65,000
Total	-	0	0	0	130,000	0	130,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 130,000

Project Description:

TPO Pensacola International Airport Project Priority #1 in FY26. Pensacola International Airport Design of Median/Crosswalk Improvement.

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION CAPACITY PROJECT

From: **AIRPORT**

To:

DESIGN INBOUND BAGGAGE

ROOM RELOCATION

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	0	0	0	370,000	0	370,000
CAP	LF	0	0	0	370,000	0	370,000
Total	-	0	0	0	740,000	0	740,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 740,000

Project Description:

TPO Pensacola International Airport Project Priority #2 in FY26. Pensacola International Airport Design Inbound Baggage Room Relocation.

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION CAPACITY PROJECT

From: **AIRPORT**

To:

DESIGN BAGGAGE CLAIM

EXPANSION

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	0	0	0	13,000	0	13,000
CAP	LF	0	0	0	13,000	0	13,000
CAP	FAA	0	0	0	234,000	0	234,000
Total	-	0	0	0	260,000	0	260,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 260,000

TPO Pensacola International Airport Project Priority #3 in FY26. Pensacola International Airport Design Baggage Claim Expansion. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS

Work Summary: AVIATION CAPACITY PROJECT

From: **AIRPORT**

To:

MEDIAN/CROSSWALK **IMPROVEMENTS**

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
650,000	650,000	0	0	0	0	DDR	CAP
650,000	650,000	0	0	0	0	LF	CAP
1,300,000	1,300,000	0	0	0	0	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,300,000

Project Description:

TPO Pensacola International Project Priority #2 in FY27. Pensacola International Airport Construction of Median/Crosswalks Improvements.

4499051 PETER PRINCE FIELD **Non-SIS**



Work Summary: AVIATION PRESERVATION **From:** PROJECT **AIRPORT**

To: **TAXILANES 7-8 & 8-9**

Lead Agency: Santa Rosa

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DDR	0	0	0	0	400,000	400,000
CAP	LF	0	0	0	0	100,000	100,000
Total	•	0	0	0	0	500,000	500,000

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 500,000

Project Description:

TPO Peter Prince Field Project #1 in FY27.
Design and Construct Taxi Lanes 7-8 and 8-9 at Peter Prince Field.

Section 9 - Resur	facing
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2183372 SR 292 GULF BEACH HWY Non-SIS



Work Summary: RESURFACING From: CR 292A

To: MANCHESTER ST

Lead Agency: FDOT Length: 4.786 MI

LRTP #: Final Report p. 7-38

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
87,000	0	0	0	0	87,000	DIH	PE
870,000	0	0	0	0	870,000	DDR	PE
152,951	0	0	152,951	0	0	ACSS	CST
59,807	0	0	59,807	0	0	DIH	CST
4,983,924	0	0	4,983,924	0	0	SA	CST
623,071	0	0	623,071	0	0	DDR	CST
6,776,753	0	0	5,819,753	0	957,000	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 6,776,753

Project Description: Resurfacing of SR 292 (Gulf Beach Highway) from CR 292A to Manchester Street.

2203602 SR 10 (US 90) Non-SIS



Work Summary: RESURFACING From: ESCAMBIA RIVER BRIDGE

To: E OF CR 197A WOODBINE RD

Lead Agency: FDOT Length: 2.927 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	DIH	70,000	0	0	0	0	70,000
PE	DDR	685,274	0	0	0	0	685,274
PE	DS	14,726	0	0	0	0	14,726
CST	DS	0	0	6,148,269	0	0	6,148,269
CST	DIH	0	0	83,197	0	0	83,197
CST	BRRP	0	0	907,064	0	0	907,064
CST	DDR	0	0	734,792	0	0	734,792
Total	_	770,000	0	7,873,322	0	0	8,643,322

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 8,643,322

Project Description: Resurfacing of SR 10 (US 90) from Escambia River Bridge to East of CR 197A (Woodbine Road).

2224122 SR 8 (I-10) SIS



Work Summary: RESURFACING From: PERDIDO RIVER BR

To: W OF SR 95 (US 29)

Lead Agency: FDOT Length: 8.778 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	ACNP	1,210,000	0	0	0	0	1,210,000
CST	ACNP	0	0	19,018,123	0	0	19,018,123
Total	-	1,210,000	0	19,018,123	0	0	20,228,123

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 20,228,123

Project Description: Resurfacing of SR 8 (I-10) from Perdido River Bridge to West of SR 95 (US 29).

2224572 SR 8 (I-10) SIS



Work Summary: RESURFACING From: E OF SR 95 (US 29)

To: E OF SR 291

Lead Agency: FDOT Length: 3.044 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	ACNP	770,000	0	0	0	0	770,000
CST	ACNP	0	0	12,385,369	0	0	12,385,369
Total	-	770,000	0	12,385,369	0	0	13,155,369

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 13,155,369

Project Description: Resurfacing of SR 8 (I-10) from East of SR 95 (US 29) to East of SR 291.

2224673 SR 8A (I-110) SIS



Work Summary: RESURFACING From: E OF MAXWELL ST

To: SR 8 (I-10)

Lead Agency: FDOT Length: 8.505 MI

LRTP #: Final Report p. 7-38

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
1,210,000	0	0	0	0	1,210,000	ACNP	PE
21,640,731	0	0	21,640,731	0	0	ACNP	CST
22,850,731	0	0	21,640,731	0	1,210,000	-	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 22,850,731

Project Description: Resurfacing of SR 8A (I-110) from East of Maxwell Street to SR 8 (I-10).

4090132 SR 295 Non-SIS



Work Summary: RESURFACING From: N OF WALMART ENTRANCE

To: SR 727/295

Lead Agency: FDOT Length: 3.674 MI

LRTP #: Final Report p. 7-38

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
103,500	0	0	0	0	103,500	DIH	PE
1,035,000	0	0	0	0	1,035,000	DDR	PE
8,159,619	0	0	8,159,619	0	0	DS	CST
97,916	0	0	97,916	0	0	DIH	CST
1,004,154	0	0	1,004,154	0	0	DDR	CST
10,400,189	0	0	9,261,689	0	1,138,500	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 10,400,189

Project Description: Resurfacing of SR 295 North of Walmart Entrance to SR 727/295.

4269342 SR 289 9TH AVE Non-SIS



Work Summary: RESURFACING From: SR 742 CREIGHTON BLVD

To: CR 290 OLIVE RD

Lead Agency: FDOT Length: 1.276 MI

LRTP #: Final Report p. 7-38

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
3,554,688	0	0	0	3,554,688	0	DS	CST
42,656	0	0	0	42,656	0	DIH	CST
426,563	0	0	0	426,563	0	DDR	CST
4,023,907	0	0	0	4,023,907	0	_	Total

Prior Cost < 2022/23: 745,719

Future Cost > 2026/27: 0

Total Project Cost: 4,769,626

Project Description: Resurfacing of SR 289 (9th Avenue) from SR 742 (Creighton Boulevard) to CR 290 (Olive Road).

SR 10A (US 90) SCENIC HWY

Non-SIS



Work Summary: RESURFACING From: HYDE PARK ROAD

To: S OF SR 8 (I-10)

Lead Agency: FDOT Length: 4.778 MI

LRTP #: Final Report p. 7-38

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
5,862,464	0	0	0	5,862,464	0	DS	CST
70,350	0	0	0	70,350	0	DIH	CST
703,496	0	0	0	703,496	0	DDR	CST
6,636,310	0	0	0	6,636,310	0	_	Total

Prior Cost < 2022/23: 1,234,225

Future Cost > 2026/27:

Total Project Cost: 7,870,535

Project Description: Resurfacing of SR 10A (US 90) Scenic Highway from Hyde Park Road to South of SR 8 (I-10).

4325611 SR 296 Non-SIS



Work Summary: RESURFACING From: SR 10A (US 90) MOBILE HWY

To: SR 95 (US 29) N PALAFOX ST

Lead Agency: FDOT Length: 3.69 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	107,298	0	0	0	107,298
CST	DDR	0	1,072,978	0	0	0	1,072,978
CST	ACNR	0	8,941,485	0	0	0	8,941,485
Total	-	0	10,121,761	0	0	0	10,121,761

Prior Cost < 2022/23: 1,051,764

Future Cost > 2026/27:

Total Project Cost: 11,173,525

Project Description: Resurfacing of SR 296 from SR 10A (US 90) Mobile Highway to SR 95 (US 29) North Palafox Street.

SR 95 (US 29) N PALAFOX ST

Non-SIS



Work Summary: RESURFACING From: W SCOTT ST

To: SR 296 BRENT LN

Lead Agency: FDOT Length: 2.524 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	LF	1,406,642	0	0	0	0	1,406,642
CST	DS	6,500,384	0	0	0	0	6,500,384
CST	DIH	78,005	0	0	0	0	78,005
CST	DDR	780,047	0	0	0	0	780,047
Total	-	8,765,078	0	0	0	0	8,765,078

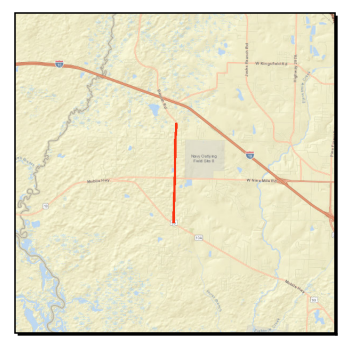
Prior Cost < 2022/23: 1,883,824

Future Cost > 2026/27:

Total Project Cost: 10,648,902

Project Description: Resurfacing of SR 95 (US 29) North Palafox Street from West Scott Street to SR 296 (Brent Lane).

4331135 SR 99 BEULAH RD Non-SIS



Work Summary: RESURFACING From: SR 10A (US 90) MOBILE HWY

To: ISSACS LANE

Lead Agency: FDOT Length: 2.586 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	DIH	117,500	0	0	0	0	117,500
PE	DDR	1,175,000	0	0	0	0	1,175,000
CST	DS	0	0	3,734,822	0	0	3,734,822
CST	DIH	0	0	44,818	0	0	44,818
CST	DDR	0	0	448,179	0	0	448,179
Total	_	1,292,500	0	4,227,819	0	0	5,520,319

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 5,520,319

Project Description: Resurfacing of SR 99 Beulah Road from SR 10A (US 90) Mobile Highway to Issacs Lane.

4346781 SR 30 (US 98) SIS



Work Summary: RESURFACING From: SR 30 (US 98)

To: PALAFOX STREET

Lead Agency: FDOT Length: 1.662 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	31,518	0	0	0	31,518
CST	DDR	0	3,016,769	0	0	0	3,016,769
Total	-	0	3,048,287	0	0	0	3,048,287

Prior Cost < 2022/23: 658,602

Future Cost > 2026/27:

Total Project Cost: 3,706,889

Project Description: Resurfacing of SR 30 (US 98) from SR 30 (US 98) to Palafox Street.

4346801 SR 296 BRENT LANE Non-SIS



Work Summary: RESURFACING From: SR 291 DAVIS HWY

To: E OF BAISDEN RD

Lead Agency: FDOT Length: 2.703 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	60,103	0	0	0	60,103
CST	SA	0	5,008,575	0	0	0	5,008,575
CST	DDR	0	726,029	0	0	0	726,029
Total	_	0	5,794,707	0	0	0	5,794,707

Prior Cost < 2022/23: 935,721

Future Cost > 2026/27:

Total Project Cost: 6,730,428

Project Description: Resurfacing of SR 296 (Brent Lane) from SR 291 (Davis Highway) to East of Baisden Road.

SR 30 (US 98B) GARDEN ST

SIS



Work Summary: RESURFACING From: N STREET

To: SR 8A (I-110) RAMP

Lead Agency: FDOT Length: 2.266 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	74,292	0	0	0	74,292
CST	DDR	0	1,362,943	0	0	0	1,362,943
CST	ACNR	0	5,570,960	0	0	0	5,570,960
Total	_	0	7,008,195	0	0	0	7,008,195

Prior Cost < 2022/23: 1,032,783

Future Cost > 2026/27:

Total Project Cost: 8,040,978

Project Description: Resurfacing of SR 30 (US 98B) Garden Street from N Street to SR 8A (I-110) Ramp.

4362297 SR 87 SIS



Work Summary: RESURFACING From: SOUTH OF CR 399 EAST BAY BLVD

To: VONNIE TOLBERT ROAD

Lead Agency: FDOT Length: 4.703 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
PE	DIH	107,500	0	0	0	0	107,500
PE	DDR	1,075,000	0	0	0	0	1,075,000
CST	DS	0	0	7,355,617	0	0	7,355,617
CST	DIH	0	0	88,268	0	0	88,268
CST	DDR	0	0	882,674	0	0	882,674
Total	-	1,182,500	0	8,326,559	0	0	9,509,059

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 9,509,059

Project Description: Resurfacing of SR 87 from South of CR 399 (East Bay Boulevard) to Vonnie Tolbert Road.

4362742 SR 750 AIRPORT BLVD Non-SIS



Work Summary: RESURFACING From: SR 95 (US 29)

To: CR 95A N PALAFOX STREET

Lead Agency: FDOT Length: 0.154 MI

LRTP #: Final Report p. 7-38

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
25,000	0	0	0	0	25,000	DIH	PE
250,000	0	0	0	0	250,000	DS	PE
909,089	0	0	909,089	0	0	DS	CST
9,740	0	0	9,740	0	0	DIH	CST
1,193,829	0	0	918,829	0	275,000	_	Total

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,193,829

Project Description: Resurfacing of SR 750 (Airport Boulevard) from SR 95 (US 29) to CR 95A (North Palafox Street).

SR 95 (US 29) SIS 4377462



Work Summary: RESURFACING SR 97 (ATMORE HWY) From:

> N OF CHAMPION DRIVE To:

Lead Agency: Length: **FDOT** 4.641 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DIH	0	77,743	0	0	0	77,743
CST	DDR	0	777,423	0	0	0	777,423
CST	ACNR	0	6,478,524	0	0	0	6,478,524
Total	_	0	7,333,690	0	0	0	7,333,690

818,078 **Prior Cost < 2022/23:**

Future Cost > 2026/27: 0

Total Project Cost: 8,151,768

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. Resurfacing of SR 95 (US 29) from SR 97 (Atmore Highway) to North of Champion Drive. **Project Description:**

4455901 SR 89 Non-SIS



Work Summary: RESURFACING From: N OF SR 87 NORTH

To: S OF CR 178

Lead Agency: FDOT Length: 12.933 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DS	7,355,031	0	0	0	0	7,355,031
CST	DIH	88,260	0	0	0	0	88,260
CST	DDR	882,604	0	0	0	0	882,604
Total		8,325,895	0	0	0	0	8,325,895

Prior Cost < 2022/23: 1,353,073

Future Cost > 2026/27: 0

Total Project Cost: 9,678,968

Project Description: Please note the segment from Pond Creek Road to CR 178 is NOT within the TPO Planning area. That segment is included for Rural

Work Program reference.

Resurfacing of SR 89 from north of SR 87 North to south of CR 178.

4455911 SR 10 (US 90) Non-SIS



Work Summary: RESURFACING From: W OF SR 281 AVALON BLVD

To: E OF SR 87 STEWART ST

Lead Agency: FDOT Length: 2.544 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	LF	10,270	0	0	0	0	10,270
CST	DS	7,078,844	0	0	0	0	7,078,844
CST	DIH	75,845	0	0	0	0	75,845
Total	_	7,164,959	0	0	0	0	7,164,959

Prior Cost < 2022/23: 899,759

Future Cost > 2026/27:

Total Project Cost: 8,064,718

Project Description: Resurfacing of SR 10 (US 90) from west of SR 281 (Avalon Boulevard) to east of SR 87 (Stewart Street).

4456291

SR 10A (US 90) SCENIC HIGHWAY

Non-SIS



Work Summary: RESURFACING From: N OF SR 8 (I-10)

To: SR 10 (US 90A) DAVIS

Lead Agency: FDOT Length: 3.152 MI

LRTP #: Final Report p. 7-38

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
10,270	0	0	0	0	10,270	LF	CST
20,000	0	0	0	0	20,000	DS	RRU
4,122,431	0	0	0	0	4,122,431	DS	CST
44,169	0	0	0	0	44,169	DIH	CST
4,196,870	0	0	0	0	4,196,870	_	Total

Prior Cost < 2022/23: 809,440

Future Cost > 2026/27:

Total Project Cost: 5,006,310

Project Description: Resurfacing of SR 10A (US 90) Scenic Highway from North of SR 8 (I-10) to SR 10 (US 90A) Davis Highway.

4475891 SR 297 SIS



Work Summary: RESURFACING From: SR 10A (US 90) MOBILE HWY

To: N OF SR 173 BLUE ANGEL PKWY

Lead Agency: FDOT Length: 0.931 MI

LRTP #: Final Report p. 7-38

Total	2026/27	2025/26	2024/25	2023/24	2022/23	Fund Source	Phase
2,863,239	0	0	0	2,863,239	0	DS	CST
34,359	0	0	0	34,359	0	DIH	CST
343,589	0	0	0	343,589	0	DDR	CST
3,241,187	0	0	0	3,241,187	0	_	Total

Prior Cost < 2022/23: 973,452

Future Cost > 2026/27: 0

Total Project Cost: 4,214,639

Project Description: Resurfacing of SR 297 from SR 10A (US 90) Mobile Highway to SR 173 (Blue Angel Parkway).

4475901 SR 87 S



Work Summary: RESURFACING From: CR 184 HICKORY HAMMOCK RD

To: TECHNOLOGY AVE

Lead Agency: FDOT Length: 1.7 MI

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	DS	0	3,194,463	0	0	0	3,194,463
CST	DIH	0	38,334	0	0	0	38,334
CST	DDR	0	383,335	0	0	0	383,335
Total	_	0	3,616,132	0	0	0	3,616,132

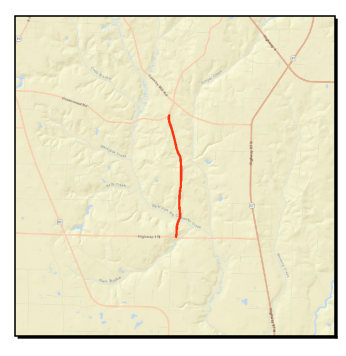
Prior Cost < 2022/23: 594,913

Future Cost > 2026/27: 0

Total Project Cost: 4,211,045

Project Description: Resurfacing of SR 87S from CR 184 (Hickory Hammock Road) to Technology Avenue.

Non-SIS 4486071 **WALLING ROAD**



Work Summary: RESURFACING From: CR 178 SPANISH TRAIL

> CR 164 GREENWOOD ROAD To:

Lead Agency: Length: 3.606 MI Santa Rosa

LRTP #: Final Report p. 7-38

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CST	LF	271,719	0	0	0	0	271,719
CST	SCOP	815,156	0	0	0	0	815,156
Total	-	1,086,875	0	0	0	0	1,086,875

Prior Cost < 2022/23: 0 **Future Cost > 2026/27:** 0

Total Project Cost: 1,086,875

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. Resurfacing of Walling Road from CR 178 (Spanish Trail) to CR 164 (Greenwood Road). **Project Description:**

Section 10 - Seaport

4455491 PORT OF PENSACOLA SIS



Work Summary: SEAPORT CAPACITY PROJECT **BERTH IMPROVEMENTS** From:

Lead Agency: City of Pensacola

LRTP #: Final Report p. F-6

Phase	Fund Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
CAP	DPTO	0	0	2,500,000	0	0	2,500,000
CAP	LF	0	0	833,333	0	0	833,333
Total	•	0	0	3,333,333	0	0	3,333,333

To:

Prior Cost < 2022/23: 1,138,108

Future Cost > 2026/27: 0

Total Project Cost: 4,471,441

Port of Pensacola Project Priorities #1 and #2 in FY25. Berth improvements at the Port of Pensacola. **Project Description:**

Appendix A Acronyms/Definitions

ALDOT Alabama Department of Transportation: State agency responsible for transportation issues and planning in Alabama

BPAC Bicycle/Pedestrian Advisory Committee: Advisory committee utilized by metropolitan planning organizations (MPOs) for specialized citizen input into the transportation planning process.

BRATS Baldwin Regional Area Transportation System: Public Transit System

CAC Citizens' Advisory Committee: Advisory committee utilized by most metropolitan planning organizations (MPOs) for citizen input into the transportation planning process.

CFR Code of Federal Regulations: Compilation of the rules of the executive department and agencies of the federal government

CMAQ Congestion Mitigation and Air Quality Improvement Program: A new categorical funding program created under ISTEA which directs funding to projects that contribute to meeting national air quality standards in non-attainment areas for ozone and carbon monoxide.

CMPP Congestion Management Process Plan: This plan assists decision-makers in selecting cost effective, short term strategies to enhance the mobility of people and goods by rating the performance of existing transportation facilities

CTC Community Transportation Coordinators: People contracted by the Transportation Disadvantaged Commission to provide complete, cost-effective and efficient transportation services to transportation disadvantaged (TD) persons.

CTST Community Traffic Safety Team: Florida's Community Traffic Safety Teams (CTSTs) are locally based groups of highway safety advocates who are committed to solving traffic safety problems through a comprehensive, multi-jurisdictional, multi-disciplinary approach. Members include local city, county, state, and occasionally federal agencies, as well as private industry representatives and local citizens.

DEO Department of Economic Opportunity: State land planning and community development agency responsible for a number of programs, including Chapters 163 and 380 of the Florida Statutes (F.S.).

DEP Florida Department of Environmental Protection: State agency responsible for the implementation of most of Florida's environmental regulations, including air monitoring and assessment; formerly the Departments of Natural Resources and Environmental Regulation.

ECAT Escambia County Area Transit: Public transportation system.

EMO Environmental Management Office: The office at the Florida Department of Transportation responsible for protecting and enhancing a sustainable human and natural environment while developing safe, cost effective, and efficient transportation systems.

EPA Environmental Protection Agency: A federal agency responsible for dealing with national environmental issues.

FAA Federal Aviation Administration: Federal entity responsible for overseeing air commerce, air traffic control, noise abatement and other related issues.

FAST Fixing America's Surface Transportation Act. Federal legislation that was signed into law on December 4 2015 that funds surface transportation programs at over \$300 billion for fiscal years 2016 through 2020.

FDOT Florida Department of Transportation: State agency responsible for transportation issues and planning in Florida.

FHWA Federal Highway Administration: Division of the U.S. Department of Transportation responsible for administrating federal highway transportation programs.

F.S. Florida Statutes: Documents in which Florida's laws are found.

FTA Federal Transit Administration: A statewide, comprehensive transportation plan which establishes long-range goals to be accomplished over a 20-25 year time frame; developed by Florida Department of Transportation (FDOT); updated on an annual basis.

FTP Florida Transportation Plan: A statewide, comprehensive transportation plan which establishes long-range goals to be accomplished over a 20-25 year time frame; developed by Florida Department of Transportation (FDOT); updated on an annual basis.

FY Fiscal Year: A budget year; runs from July 1 through June 30 for the state of Florida, and from October 1 through September 30 for the federal government.

ICE Intergovernmental Coordination Element: Required element of a local government comprehensive plan addressing coordination between adjacent local governments, and regional and state agencies; requirements for content are found in Rule 9J-5.015, F.A.C. and 163.3177(6)(h), F.S.

ITS Intelligent Transportation System: The use of computer and communications technology to facilitate the flow of information between traveler and system operators to improve mobility and transportation productivity.

JPA Joint Participation Agreement: Legal instrument describing intergovernmental tasks to be accomplished and/or funds to be paid between government agencies. K Design Hour Factor: Used to convert daily traffic counts to hourly traffic counts, and annual average traffic counts to peak season traffic counts; most road are designed for peak hour, peak season traffic counts. LDR Land Development Regulations: Local development regulations used to implement comprehensive plans; required by 9J-5.006, F.A.C. and Chapter 163.3177(6)(a), F.S.

LAP Local Agency Program: Agreement negotiated between a Local Agency and FDOT allocating Federal funds to a transportation project.

LRC Long Range Component: The part of the Florida Transportation Plan (FTP) that addresses a time span of about 20 years; updated at least every five years to reflect changes in the issues, goals and long range objectives.

LRTP Long Range Transportation Plan: A 20 year forecast plan required of state planning agencies and TPO/MPOs; it must consider a wide range of social, environmental, energy and economic factors in determining overall regional goals and consider how transportation can best meet these goals.

MAP 21 Moving Ahead for Progress in the 21st Century Act. Federal legislation that was signed into law on July 6, 2012 that funds surface transportation programs at over \$105 billion for fiscal years 2013 and 2014.

MPO See TPO

MPOAC Metropolitan Planning Organization Advisory Council: An advisory council, consisting of one member from each TPO, which serves the principal forum for collaborative policy discussion in urban areas; it was created by law to assist the TPO/MPOs in carrying out the urbanized area transportation planning process.

NHS National Highway System: Specific major roads to be designated by September 30, 1995; the NHS will consist of 155,000 (plus or minus 15%) miles of road and represents one category of roads eligible for federal funds under ISTEA.

RTPO Regional Transportation Planning Organization:

ROW Right-of-Way: Real property that is used for transportation purposes; defines the extent of the corridor that can be used for the road and associated drainage.

RPC Regional Planning Council: A multipurpose organization composed of representatives of local governments and appointed representatives from the geographic area covered by the council, and designated as the primary organization to address problems and plan solutions that are of greater than local concern or scope; currently 11 regional planning councils exist in Florida.

SAFETEA-LU Safe, Accountable, Flexible, and Efficient Transportation Equity Act, a Legacy for Users: Federal legislation that was signed into law on August 10th 2005. This legislation built upon the ISTEA and TEA-21 premises but advocated a new direction in transportation planning, as evidenced by its name.

SIS Strategic Intermodal System: The SIS is a transportation system that is made up of Florida statewide and regionally significant facilities and services (strategic), that contains all forms of transportation for moving both people and goods, including linkages that provide for smooth and efficient transfers between modes and major facilities (intermodal), and that integrates individual facilities, services, forms of transportation (modes) and linkages into a single, integrated transportation network (system)

SRTS Safe Routes to School: The Safe Routes to School Program (SRTS) was authorized in August 2005 by Section 1404 of the federal transportation act, SAFETEA-LU (the *Safe*, *Accountable*, *Flexible*, *Efficient Transportation Equity Act: A Legacy for Users*). SRTS funds are administered through the seven FDOT Districts and overseen by the State Safe Routes to School Coordinator Program guidelines and other program documents have been developed to create a competitive application process for infrastructure projects and non-infrastructure programs.

STIP State Transportation Improvement Program: A staged, multiyear, statewide, intermodal program that is consistent with the state and metropolitan transportation plans; identifies the priority transportation projects to be done over the next three years; is developed by the Florida Department of Transportation (FDOT) and the Alabama Department of Transportation (ALDOT) and must be approved by the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) at least every two years.

TAP Transportation Alternatives Program. Provides funding for programs and projects defined as transportation alternatives, including on and off road pedestrian and bicycle facilities, infrastructure projects for improving non-driver access to public transportation and enhanced mobility, community improvement activities, and environmental mitigation, recreational trail program projects, safe routes to school projects, and projects for the planning design or construction of boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways.

TCC Technical Coordinating Committee: A standing committee of most metropolitan planning organizations (MPOs); function is to provide advice on plans or actions of the MPO from planners, engineers and other staff members (not general citizens.)

TD Transportation Disadvantaged: People who are unable to transport themselves or to purchase transportation due to disability, income status or age.

TDP Transit Development Program: A plan developed by the transit operator and endorsed by the TPO; it addresses public transportation needs, operations, services, and contains a financial plan. The plan has a 10-year horizon, with a major update every five years, and it also requires annual updates.

TDSP Transportation Disadvantage Service Plan: A five year plan which reviews the need for Transportation Disadvantaged services, goals, objectives, and performance measures; it is updated annually.

TIP Transportation Improvement Program: A priority list of transportation projects developed by a metropolitan planning organization that is to be carried out within the five year period following its adoption; must include documentation of federal and state funding sources for each project and be consistent with adopted local comprehensive plans.

TPO (MPO) Transportation or Metropolitan Planning Organization: The forum for cooperative transportation decision-making; required for urbanized areas with populations over 50,000.

TSM Transportation Systems Management: Strategies to improve the efficiency of the transportation system through operational improvements such as the use of bus priority or reserved lanes, signalization, access management, turn restrictions, etc.

UPWP Unified Planning Work Program: Developed by Metropolitan Planning Organizations (MPOs); identifies all transportation and transportation air quality activities anticipated within the next one to two years, including schedule for completing, who is doing it, and products to be produced

Appendix B

Phase and Fund Codes

FDOT FUNDING AND PHASE CODES

Work Program Instructions Appendix D Codes As Of: 7/19/2021

Ondo	Description	Fund	Found One on Decembring		
Code	Description	Group	Fund Group Description		
ACAN	ADVANCE CONSTRUCTION ANY AREA	F32	O.F.A AC FUNDING		
ACBR	ADVANCE CONSTRUCTION (BRT)	F22	NH - AC FUNDING		
ACBZ	ADVANCE CONSTRUCTION (BRTZ)	F32	O.F.A AC FUNDING		
ACCM	ADVANCE CONSTRUCTION (CM)	F32	O.F.A AC FUNDING		
ACER	ADVANCE CONSTRUCTION (ER)	F32	O.F.A AC FUNDING		
ACFP	AC FREIGHT PROG (NFP)	F32	O.F.A AC FUNDING		
ACID	ADV CONSTRUCTION SAFETY (HSID)	F32	O.F.A AC FUNDING		
ACLD	ADV CONSTRUCTION SAFETY (HSLD)	F32	O.F.A AC FUNDING		
ACNP	ADVANCE CONSTRUCTION NHPP	F22	NH - AC FUNDING		
ACNR	AC NAT HWY PERFORM RESURFACING	F22	NH - AC FUNDING		
ACSA	ADVANCE CONSTRUCTION (SA)	F32	O.F.A AC FUNDING		
ACSL	ADVANCE CONSTRUCTION (SL)	F32	O.F.A AC FUNDING		
ACSN	ADVANCE CONSTRUCTION (SN)	F32	O.F.A AC FUNDING		
ACSS	ADVANCE CONSTRUCTION (SS,HSP)	F32	O.F.A AC FUNDING		
ACSU	ADVANCE CONSTRUCTION (SU)	F32	O.F.A AC FUNDING		
ARPA	AMERICAN RESCUE PLAN ACT	F49	100% FEDERAL NON-FHWA		
BNBR	AMENDMENT 4 BONDS (BRIDGES)	N31	BONDS		
BNDS	BOND - STATE	N31	BONDS		
BNIR	INTRASTATE R/W & BRIDGE BONDS	N31	BONDS		
BRP	STATE BRIDGE REPLACEMENT	N11	100% STATE		
BRRP	STATE BRIDGE REPAIR & REHAB	N11	100% STATE		
BRTZ	FED BRIDGE REPL - OFF SYSTEM	F31	O.F.A REGULAR FUNDS		
CFA	CONTRACTOR FUNDS ADVANCE	N49	OTHER NON-FEDERAL FUNDS		
CIGP	COUNTY INCENTIVE GRANT PROGRAM	N12	100% STATE - SINGLE AUDIT ACT		
CM	CONGESTION MITIGATION - AQ	F31	O.F.A REGULAR FUNDS		
D	UNRESTRICTED STATE PRIMARY	N11	100% STATE		
DC	STATE PRIMARY PE CONSULTANTS	N11	100% STATE		
DDR	DISTRICT DEDICATED REVENUE	N11	100% STATE		
DEM	ENVIRONMENTAL MITIGATION	N11	100% STATE		
DER	EMERGENCY RELIEF - STATE FUNDS	N11	100% STATE		
DFTA	FED PASS-THROUGH \$ FROM FTA	F49	100% FEDERAL NON-FHWA		
DI	ST S/W INTER/INTRASTATE HWY	N11	100% STATE		
DIH	STATE IN-HOUSE PRODUCT SUPPORT	N11	100% STATE		
DIOH	STATE 100% - OVERHEAD	N11	100% STATE		
DIS	STRATEGIC INTERMODAL SYSTEM	N11	100% STATE		
DITS	STATEWIDE ITS - STATE 100%.	N11	100% STATE		
DL	LOCAL FUNDS - PTO - BUDGETED	N44	LOCAL		
DPTO	STATE - PTO	N11	100% STATE		
DRA	REST AREAS - STATE 100%	N11	100% STATE		
DS	STATE PRIMARY HIGHWAYS & PTO	N11	100% STATE		
DSB0	UNALLOCATED TO FACILITY	N41	TOLL CAPITAL IMPROVEMENT		

DSB1	SKYWAY	N41	TOLL CAPITAL IMPROVEMENT
DSB2	EVERGLADES PKY/ALLIGATOR ALLEY	N41	TOLL CAPITAL IMPROVEMENT
DSB3	PINELLAS BAYWAY	N41	TOLL CAPITAL IMPROVEMENT
DSB7	MID-BAY BRIDGE AUTHORITY	N41	TOLL CAPITAL IMPROVEMENT
DSBC	GARCON POINT BRIDGE	N41	TOLL CAPITAL IMPROVEMENT
DSBD	I-95 EXPRESS LANES	N41	TOLL CAPITAL IMPROVEMENT
DSBG	I-75 ML TOLL CAP IMPROVEMENT	N41	TOLL CAPITAL IMPROVEMENT
DSBH	I-4 ML TOLL CAP IMPROVEMENT	N41	TOLL CAPITAL IMPROVEMENT
DSBI	PALMETTO ML TOLL CAP IMPROVE	N41	TOLL CAPITAL IMPROVEMENT
DSBJ	I-295 EXPRESS LANES - CAPITAL	N41	TOLL CAPITAL IMPROVEMENT
DSBT	TURNPIKE/REIMBURSED BY TOLL	N41	TOLL CAPITAL IMPROVEMENT
DSBW	WEKIVA PARKWAY	N41	TOLL CAPITAL IMPROVEMENT
DSPC	SERVICE PATROL CONTRACT	N11	100% STATE
DU	STATE PRIMARY/FEDERAL REIMB	F49	100% FEDERAL NON-FHWA
DUCA	TRANSIT CARES/CRRSAA ACT	F49	100% FEDERAL NON-FHWA
DWS	WEIGH STATIONS - STATE 100%	N11	100% FEDERAL NON-FHWA
EB	EQUITY BONUS	F31	O.F.A REGULAR FUNDS
EBNH	EQUITY BONUS SUPPLEMENTING NH	F34	O.F.A AC/REGULAR
EM19	GAA EARMARKS FY 2019	N11	100% STATE
EM20	GAA EARMARKS FY 2020	N11	100% STATE
EM21	GAA EARMARKS FY 2021	N11	100% STATE
EM22	GAA EARMARKS FY 2022	N11	100% STATE
ER17	2017 EMERGENCY RELIEF EVENTS	F42	100% STATE 100% FEDERAL EMERGENCY FUNDS
ER19	2019 EMERGENCY RELIEF EVENTS	F42	100% FEDERAL EMERGENCY FUNDS
F001	FEDERAL DISCRETIONARY - US19	F33	O.F.A DEMO/EARMARK FUNDS
FAA	FEDERAL AVIATION ADMIN	F49	100% FEDERAL NON-FHWA
FBD	FERRYBOAT DISCRETIONARY	F33	O.F.A DEMO/EARMARK FUNDS
FCO	PRIMARY/FIXED CAPITAL OUTLAY	N11	100% STATE
FEDR	FEDERAL RESEARCH ACTIVITIES	F43	100% FEDERAL DEMO/EARMARK
FEMA	FED EMERGENCY MGT AGENCY	F49	100% FEDERAL NON-FHWA
FHPP	FEDERAL HIGH PRIORITY PROJECTS	F33	O.F.A DEMO/EARMARK FUNDS
FINC	FINANCING CORP	N51	FINC - FINANCING CORP.
FLAP	FEDERAL LANDS ACCESS PROGRAM	F41	100% FEDERAL FUNDS
FRA	FEDERAL RAILROAD ADMINISTRATN	F49	100% FEDERAL NON-FHWA
FTA	FEDERAL TRANSIT ADMINISTRATION	F49	100% FEDERAL NON-FHWA
FTAT	FHWA TRANSFER TO FTA (NON-BUD)	F43	100% FEDERAL DEMO/EARMARK
GFBR	GEN FUND BRIDGE REPAIR/REPLACE	F21	NH - REGULAR FUNDING
GFNP	NP FEDERAL RELIEF GENERAL FUND	F31	O.F.A REGULAR FUNDS
GFSA	GF STPBG ANY AREA	F31	O.F.A REGULAR FUNDS
GFSL	GF STPBG <200K<5K (SMALL URB)	F31	O.F.A REGULAR FUNDS
GFSN	GF STPBG <5K (RURAL)	F31	O.F.A REGULAR FUNDS
GFSU	GF STPBG >200 (URBAN)	F31	O.F.A REGULAR FUNDS
GMR	GROWTH MANAGEMENT FOR SIS	N11	100% STATE
GRSC	GROWTH MANAGEMENT FOR SCOP	N11	100% STATE
HP	FEDERAL HIGHWAY PLANNING	F31	O.F.A REGULAR FUNDS
HPP	HIGH PRIORITY PROJECTS	F43	100% FEDERAL DEMO/EARMARK
<u> </u>	FEDERAL HIGHWAY RESEARCH	F31	O.F.A REGULAR FUNDS

HRRR	HIGH RISK RURAL ROAD	F31	O.F.A REGULAR FUNDS
HSP	SAFETY (HIWAY SAFETY PROGRAM)	F31	O.F.A REGULAR FUNDS
HSPT	SAFETY EDUCATIONAL-TRANSFERRED	F31	O.F.A REGULAR FUNDS
LF	LOCAL FUNDS	N44	LOCAL
LFB	LOCAL FUNDS BUDGET	N44	LOCAL
LFBN	LOCAL TO RESERVE BNDS BUDGET	N31	BONDS
LFD	"LF" FOR STTF UTILITY WORK	N11	100% STATE
LFF	LOCAL FUND - FOR MATCHING F/A	N44	LOCAL
LFI	LOCAL FUNDS INTEREST EARNED	N44	LOCAL
LFNE	LOCAL FUNDS NOT IN ESCROW	N44	LOCAL
LFP	LOCAL FUNDS FOR PARTICIPATING	N44	LOCAL
LFR	LOCAL FUNDS/REIMBURSABLE	N44	LOCAL
LFRF	LOCAL FUND REIMBURSABLE-FUTURE	N44	LOCAL
LFU	LOCAL FUNDS_FOR UNFORSEEN WORK	N11	100% STATE
MCOR	MULTI-USE COR S.338.2278,F.S.	N11	100% STATE
NFP	NATIONAL FREIGHT PROGRAM	F31	O.F.A REGULAR FUNDS
NFPD	NAT FREIGHT PGM-DISCRETIONARY	F31	O.F.A REGULAR FUNDS
NH	PRINCIPAL ARTERIALS	F21	NH - REGULAR FUNDING
NHAC	NH (AC/REGULAR)	F23	NH - AC/REGULAR
NHBR	NATIONAL HIGWAYS BRIDGES	F21	NH - REGULAR FUNDING
NHPP	IM, BRDG REPL, NATNL HWY-MAP21	F21	NH - REGULAR FUNDING
NHRE	NAT HWY PERFORM - RESURFACING	F31	O.F.A REGULAR FUNDS
NHTS	NATIONAL HWY TRAFFIC SAFETY	F49	100% FEDERAL NON-FHWA
NSTP	NEW STARTS TRANSIT PROGRAM	N11	100% STATE
NSWR	2015 SB2514A-NEW STARTS TRANST	N11	100% STATE
PKBD	TURNPIKE MASTER BOND FUND	N21	TURNPIKE CAPITAL IMPROVEMENT
PKED	2012 SB1998-TURNPIKE FEEDER RD	N11	100% STATE
PKLF	LOCAL SUPPORT FOR TURNPIKE	N45	LOCAL - TURNPIKE
PKM1	TURNPIKE TOLL MAINTENANCE	N21	TURNPIKE CAPITAL IMPROVEMENT
PKOH	TURNPIKE INDIRECT COSTS	N21	TURNPIKE CAPITAL IMPROVEMENT
PKYI	TURNPIKE IMPROVEMENT	N21	TURNPIKE CAPITAL IMPROVEMENT
PKYO	TURNPIKE TOLL COLLECTION/OPER.	N22	TURNPIKE OPERATIONS
PKYR	TURNPIKE RENEWAL & REPLACEMENT	N21	TURNPIKE CAPITAL IMPROVEMENT
PL	METRO PLAN (85% FA; 15% OTHER)	F41	100% FEDERAL FUNDS
PLH	PUBLIC LANDS HIGHWAY	F41	100% FEDERAL FUNDS
PLHD	PUBLIC LANDS HIGHWAY DISCR	F43	100% FEDERAL DEMO/EARMARK
POED	2012 SB1998-SEAPORT INVESTMENT	N11	100% STATE
PORB	PORT FUNDS RETURNED FROM BONDS	N11	100% STATE
PORT	SEAPORTS	N11	100% STATE
RBRP	REIMBURSABLE BRP FUNDS	N11	100% STATE
RECT	RECREATIONAL TRAILS	F31	O.F.A REGULAR FUNDS
RED	REDISTR. OF FA (SEC 1102F)	F31	O.F.A REGULAR FUNDS
REPE	REPURPOSED FEDERAL EARMARKS	F43	100% FEDERAL DEMO/EARMARK
RHH	RAIL HIGHWAY X-INGS - HAZARD	F31	O.F.A REGULAR FUNDS
RHP	RAIL HIGHWAY X-INGS - PROT DEV	F31	O.F.A REGULAR FUNDS
ROWR	ROW LEASE REVENUES	N11	100% STATE
S117	STP EARMARKS - 2005	F43	100% FEDERAL DEMO/EARMARK

SA	STP, ANY AREA	F31	O.F.A REGULAR FUNDS
SAAN	STP, ANY AREA - NOT ON NHS	F31	O.F.A REGULAR FUNDS
SABR	STP, BRIDGES	F31	O.F.A REGULAR FUNDS
SAFE	SECURE AIRPORTS FOR FL ECONOMY	N11	100% STATE
SCED	2012 SB1998-SMALL CO OUTREACH	N11	100% STATE
SCMC	SCOP M-CORR S.338.2278,F.S.	N11	100% STATE
SCOP	SMALL COUNTY OUTREACH PROGRAM	N12	100% STATE - SINGLE AUDIT ACT
SCRA	SMALL COUNTY RESURFACING	N12	100% STATE - SINGLE AUDIT ACT
SCRC	SCOP FOR RURAL COMMUNITIES	N11	100% STATE
SCWR	2015 SB2514A-SMALL CO OUTREACH	N12	100% STATE - SINGLE AUDIT ACT
SE	STP, ENHANCEMENT	F31	O.F.A REGULAR FUNDS
SIB1	STATE INFRASTRUCTURE BANK	N48	OTHER SIB FUNDS
SIBF	FEDERAL FUNDED SIB	F49	100% FEDERAL NON-FHWA
SIWR	2015 SB2514A-STRATEGIC INT SYS	N11	100% STATE
SL	STP, AREAS <= 200K	F31	O.F.A REGULAR FUNDS
SN	STP, MANDATORY NON-URBAN <= 5K	F31	O.F.A REGULAR FUNDS
SPN	PROCEED FROM SPONSOR AGREEMENT	N11	100% STATE
SR2S	SAFE ROUTES - INFRASTRUCTURE	F31	O.F.A REGULAR FUNDS
SR2T	SAFE ROUTES - TRANSFER	F31	O.F.A REGULAR FUNDS
SRMC	SCRAP M-CORR S.338.2278,F.S.	N11	100% STATE
SROM	SUNRAIL REVENUES FOR O AND M	N49	OTHER NON-FEDERAL FUNDS
SSM	FED SUPPORT SERVICES/MINORITY	F41	100% FEDERAL FUNDS
ST10	STP EARMARKS - 2010	F43	100% FEDERAL DEMO/EARMARK
STED	2012 SB1998-STRATEGIC ECON COR	N11	100% STATE
SU	STP, URBAN AREAS > 200K	F31	O.F.A REGULAR FUNDS
TALL	TRANSPORTATION ALTS- <200K	F31	O.F.A REGULAR FUNDS
TALN	TRANSPORTATION ALTS- < 5K	F31	O.F.A REGULAR FUNDS
TALT	TRANSPORTATION ALTS- ANY AREA	F31	O.F.A REGULAR FUNDS
TALU	TRANSPORTATION ALTS- >200K	F31	O.F.A REGULAR FUNDS
TCP	FUEL TAX COMPLIANCE PROJECT	F41	100% FEDERAL FUNDS
TCSP	TRANS, COMMUNITY & SYSTEM PRES	F43	100% FEDERAL DEMO/EARMARK
TDDR	TRANS DISADV - DDR USE	N49	OTHER NON-FEDERAL FUNDS
TDED	TRANS DISADV TRUST FUND - \$10M	N49	OTHER NON-FEDERAL FUNDS
TDPD	TD PAYROLL REDIST D FUNDS	N11	100% STATE
TDTF	TRANS DISADV - TRUST FUND	N49	OTHER NON-FEDERAL FUNDS
TGR	TIGER/BUILD GRANT THROUGH FHWA	F43	100% FEDERAL DEMO/EARMARK
TIFI	TRANS INFRAST FIN & INNOV ACT	F49	100% FEDERAL NON-FHWA
TIGR	TIGER/BUILD HIGHWAY GRANT	F49	100% FEDERAL NON-FHWA
TIMP	TRANSPORTATION IMPROVEMENTS	F33	O.F.A DEMO/EARMARK FUNDS
TLWR	2015 SB2514A-TRAIL NETWORK	N11	100% STATE
TM01	SUNSHINE SKYWAY	N43	TOLL MAINTENANCE
TM02	EVERGLADES PARKWAY	N43	TOLL MAINTENANCE
TM03	PINELLAS BAYWAY	N43	TOLL MAINTENANCE
TM06	TAMPA-HILLSBOROUGH EXPR. AUTH.	N43	TOLL MAINTENANCE
TM07	MID-BAY BRIDGE AUTHORITY	N43	TOLL MAINTENANCE
TM11	ORLANDO-ORANGE CO. EXPR. SYSTE	N43	TOLL MAINTENANCE
TMBC	GARCON POINT BRIDGE	N43	TOLL MAINTENANCE

TMBD	I-95 EXPRESS LANES	N43	TOLL MAINTENANCE
TMBG	I-75 ML TOLL MAINTENANCE	N43	TOLL MAINTENANCE
TMBI	PALMETTO ML TOLL MAINTENANCE	N43	TOLL MAINTENANCE
TMBJ	I-295 EXPRESS LANES - MAINT	N43	TOLL MAINTENANCE
TMBW	WEKIVA PARKWAY TOLL MAINT	N43	TOLL MAINTENANCE
TO01	SUNSHINE SKYWAY	N42	TOLL OPERATIONS
TO02	EVERGLADES PARKWAY	N42	TOLL OPERATIONS
TO03	PINELLAS BAYWAY	N42	TOLL OPERATIONS
TO04	MIAMI-DADE EXPRESSWAY AUTH.	N42	TOLL OPERATIONS
TO06	TAMPA-HILLSBOROUGH EXPR. AUTH.	N42	TOLL OPERATIONS
TO07	MID-BAY BRIDGE AUTHORITY	N42	TOLL OPERATIONS
TO11	ORLANDO-ORANGE CO. EXPR. SYST.	N42	TOLL OPERATIONS
TOBC	GARCON POINT BRIDGE	N42	TOLL OPERATIONS
TOBD	I-95 EXPRESS LANES	N42	TOLL OPERATIONS
TOBF	I-595	N42	TOLL OPERATIONS
TOBG	I-75 ML TOLL OPERATIONS	N42	TOLL OPERATIONS
TOBH	I-4 ML TOLL OPERATIONS	N42	TOLL OPERATIONS
TOBI	PALMETTO ML TOLL OPERATIONS	N42	TOLL OPERATIONS
TOBJ	I-295 EXPRESS LANES-OPERATING	N42	TOLL OPERATIONS
TOBW	WEKIVA PARKWAY TOLL OPERATIONS	N42	TOLL OPERATIONS
TRIP	TRANS REGIONAL INCENTIVE PROGM	N12	100% STATE - SINGLE AUDIT ACT
TRWR	2015 SB2514A-TRAN REG INCT PRG	N12	100% STATE - SINGLE AUDIT ACT
TSM	TRANSPORT SYSTEMS MANAGEMENT	F41	100% FEDERAL FUNDS
WFMC	WF M-CORR S.338.2278,F.S.	N11	100% STATE
WKOC	2012 SB1998-REPAYMNT OOC DEBT	N11	100% STATE

ALDOT FUNDING AND PHASE CODES

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
		-	1	Z430	BuildF-0220	Build Grant	Z	FAST
				BDG3	Build-0167	Build Grant	Z	FAST
				Z240 Z0E1	BuildF-6321 BuildF-0002	Build Grant Build Grant	Z Z	FAST FAST
01	INTERSTATE	ACI	ACIN	0080	ADCON I NO 36MO PYBK	ADV. CONST. INTERSTATE	N	No Federal Funding Act Applies
01 01	INTERSTATE INTERSTATE	ACI	ACIN EACI	0090 0080	ADCON I NO 36MO PYBK ADCON I 36MO PAYBK	ADV. CONST. INTERSTATE GRADE CROSSINGS ADV. CONST. INTERSTATE	N N	No Federal Funding Act Applies No Federal Funding Act Applies
01 01	INTERSTATE INTERSTATE	ID	EACI IDSC	0090 0540	ADCON I 36MO PAYBK INTERSTATE DSCR FUND	ADV. CONST. INTERSTATE GRADE CROSSINGS INTERSTATE DISCRETIONARY	N N	No Federal Funding Act Applies No Federal Funding Act Applies
01 01	INTERSTATE	ID IM	IDSC	0570 M001	NHPP IM M001 - FOR ODD PERCENT	INTERSTATE DISCRETIONARY, G FUNDS NHPP MAP-21	N M	No Federal Funding Act Applies MAP-21
01 01	INTERSTATE	1	INGC	0450 X420	INTERSTATE GAP CLOSE INTERSTATE REGULAR	INTERSTATE GAP CLOSING INTERSTATE , 1/4% NHI	N N	No Federal Funding Act Applies No Federal Funding Act Applies
01 01	INTERSTATE INTERSTATE	1	IREG IREG	0420 0430	INTERSTATE REGULAR INTERSTATE REGULAR	INTERSTATE REGULAR INTERSTATE, G FUNDS	I N	ISTEA No Federal Funding Act Applies
01 01	INTERSTATE INTERSTATE	1	REGI REGI	0420 0430	INTERSTATE REGULAR ADV CONST INTERSTATE REGULAR ADV CONST	INTERSTATE REGULAR INTERSTATE, G FUNDS	I N	ISTEA No Federal Funding Act Applies
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	ACIM ACIM	ACIM ACIM	M001 Z0E1	INTERSTATE MAINTENANCE AC INTERSTATE MAINTENANCE AC	NHPP MAP-21 NHPP FAST EXT	M Z	MAP-21 FAST
02 02	INTERSTATE MAINTENANCE	ACIM ACIM	ACIM ACIM	Z0E2 Z001	INTERSTATE MAINTENANCE AC	NHPP EXEMP FAST EXT NHPP FAST	Z Z	FAST FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	ACIM ACIM	ACIM ACIM	Z002 0AB0	INTERSTATE MAINTENANCE AC INTERSTATE MAINTENANCE AC	NHPP EXEMPT FAST ADV. CONST., INTERSTATE MAINTENANCE	Z	FAST ISTEA
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	ACIR ACIM	ACIR ACR01	0070 H010	ADCON IR 36MO PAYBK ADCON INTERSTATE MAINT Q010	ADV. CONST. INTERSTATE 4R INTERSTATE MAINTENANCE FY 04	N N	No Federal Funding Act Applies No Federal Funding Act Applies
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	ACIM ACIM	ACR01 ACR01	L010 Q010	ADCON INTERSTATE MAINT Q010 ADCON INTERSTATE MAINT Q010	INTERSTATE MAINTENANCE LU INTERSTATE MAINTENANCE FY 98	L T	SAFETEA-LU TEA-21
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IDR IM	IDRP	0560 M0E1	INTRST DISCRENRY 4R INTERSTATE MAINTENANCE	INTERSTATE DISCRETIONARY 4R NHPP MAP-21 EXTENTION	N M	No Federal Funding Act Applies MAP-21
02	INTERSTATE MAINTENANCE	IM	IM	M0E2	INTERSTATE MAINTENANCE	NHPP EXEMPT MAP-21 EXTENTION	M M	MAP-21 MAP-21 MAP-21
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM IM	M001 M002	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	NHPP MAP-21 NHPP EXEMPT MAP-21	М	MAP-21
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM IM	Z0E1 Z0E2	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	NHPP FAST EXT NHPP EXEMP FAST EXT	Z Z	FAST FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM IM	Z001 Z002	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	NHPP FAST NHPP EXEMPT FAST	Z Z	FAST FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM IM	Z004 Z904	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	HWY INF TRUMP STPAA HWY INF TRUMP ANY AREA 2019	Z Z	FAST FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	ACIM ACIM	IMA IMA	M0E1 M0E2	INTERSTATE MAINTENANCE ADV CN INTERSTATE MAINTENANCE ADV CN	NHPP MAP-21 EXTENTION NHPP EXEMPT MAP-21 EXTENTION	M M	MAP-21 MAP-21
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	ACIM ACIM	IMA IMA	M001 M002	INTERSTATE MAINTENANCE ADV CN INTERSTATE MAINTENANCE ADV CN	NHPP MAP-21 NHPP EXEMPT MAP-21	M M	MAP-21 MAP-21
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	ACIM ACIM	IMA IMA	Z0E1 Z0E2	INTERSTATE MAINTENANCE ADV CN INTERSTATE MAINTENANCE ADV CN	NHPP FAST EXT NHPP EXEMP FAST EXT	Z Z	FAST FAST
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	ACIM ACIM	IMA IMA	Z001 Z002	INTERSTATE MAINTENANCE ADV CN INTERSTATE MAINTENANCE ADV CN	NHPP FAST NHPP EXEMPT FAST	Z Z	FAST FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IMNT IM01M	04M0 M001	INTERSTATE MAINT NHPP INTERSTATE MAINT M001	INTERSTATE MAINTENANCE NHPP MAP-21	I M	ISTEA MAP-21
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM	IM02M IM04	M002 H010	NHPP INTERSTATE MAINT M002 INTERSTATE MAINTENANCE	NHPP EXEMPT MAP-21 INTERSTATE MAINTENANCE FY 04	M N	MAP-21 No Federal Funding Act Applies
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM04E IM04L	L01E L010	INTERSTATE MAINT S-LU EXT L01E INTERSTATE MAINTENANCE LU	INTERSTATE MAINTENANCE S-LU EXT INTERSTATE MAINTENANCE LU	L	SAFETEA-LU SAFETEA-LU
02 02 02	INTERSTATE MAINTENANCE	IM	IM04R	LO1R MOE1	INTERSTATE MAINT S-LU RES LO4R	INTERSTATE MAINTENANCE S-LU RESTORE	L	SAFETEA-LU
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM1 IM1	M0E2	INTERSTATE MAINTENANCE 90/10 INTERSTATE MAINTENANCE 90/10	NHPP MAP-21 EXTENTION NHPP EXEMPT MAP-21 EXTENTION	M M	MAP-21 MAP-21
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM1 IM1	M001 M002	INTERSTATE MAINTENANCE 90/10 INTERSTATE MAINTENANCE 90/10	NHPP MAP-21 NHPP EXEMPT MAP-21	M M	MAP-21 MAP-21
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM1 IM1	Z0E1 Z0E2	INTERSTATE MAINTENANCE 90/10 INTERSTATE MAINTENANCE 90/10	NHPP FAST EXT NHPP EXEMP FAST EXT	Z Z	FAST FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM1 IM1	Z001 Z002	INTERSTATE MAINTENANCE 90/10 INTERSTATE MAINTENANCE 90/10	NHPP FAST NHPP EXEMPT FAST	Z Z	FAST FAST
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM	IM1 IM1ME	Z004 M0E1	INTERSTATE MAINTENANCE 90/10 NHPP INTERSTATE MAINT M0E1	HWY INF TRUMP STPAA NHPP MAP-21 EXTENTION	Z M	FAST MAP-21
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM2 IM2	Z0E1 Z0E2	INTERSTATE MAINTENANCE 90/10 INTERSTATE MAINTENANCE 90/10	NHPP FAST EXT NHPP EXEMP FAST EXT	Z Z	FAST FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM	IM2 IM2	Z001 Z002	INTERSTATE MAINTENANCE 90/10 INTERSTATE MAINTENANCE 90/10	NHPP FAST NHPP EXEMPT FAST	Z Z	FAST FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM2 IM2ME	Z240 M0E2	INTERSTATE MAINTENANCE 90/10 NHPP INTERSTATE MAINT M0E2	STP ANY AREA FAST NHPP EXEMPT MAP-21 EXTENTION	Z M	FAST MAP-21
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM I	IM98 IRRR	Q010 X440	STEA INTERSTATE MAINTENANCE INTERSTATE 4R PROGRAM	INTERSTATE MAINTENANCE FY 98 INTERSTATE, 4R NHI	T N	TEA-21 No Federal Funding Act Applies
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	I RACRIM	IRRR RCIM	0440 Z0E1	INTERSTATE 4R PROGRAM REBUILD AL CONG IM	INTERSTATE 4R NHPP FAST EXT	I Z	ISTEA FAST
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	RACRIM RACRIM	RCIM RCIM	Z0E2 Z001	REBUILD AL CONG IM REBUILD AL CONG IM	NHPP EXEMP FAST EXT NHPP FAST	Z Z	FAST FAST
02	INTERSTATE MAINTENANCE	RACRIM RACRIMAC	RCIM RCIMA	Z002 M0E1	REBUILD AL CONG IM REBUILD AL CONG IM AC	NHPP EXEMPT FAST NHPP MAP-21 EXTENTION	Z M	FAST MAP-21
02	INTERSTATE MAINTENANCE	RACRIMAC RACRIMAC	RCIMA RCIMA	M0E2 M001	REBUILD AL CONG IM AC REBUILD AL CONG IM AC	NHPP EXEMPT MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	RACRIMAC RACRIMAC	RCIMA RCIMA	M002 Z0E1	REBUILD AL CONG IM AC REBUILD AL CONG IM AC	NHPP EXEMPT MAP-21 NHPP EAST EXT	M Z	MAP-21 FAST
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	RACRIMAC	RCIMA	Z0E2	REBUILD AL CONG IM AC	NHPP FAST EXT NHPP EXEMP FAST EXT	Z	FAST
02	INTERSTATE MAINTENANCE	RACRIMAC RACRIMAC	RCIMA RCIMA	Z001 Z002	REBUILD AL CONG IM AC REBUILD AL CONG IM AC	NHPP EXEMPT FAST	Z Z	FAST FAST
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM3 IM3	Z0E1 Z0E2	INTERSTATE MAINTENANCE 90/10 INTERSTATE MAINTENANCE 90/10	NHPP FAST EXT NHPP EXEMP FAST EXT	Z	FAST FAST
02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM IM	IM3 IM3	Z001 Z002	INTERSTATE MAINTENANCE 90/10 INTERSTATE MAINTENANCE 90/10	NHPP FAST NHPP EXEMPT FAST	Z	FAST FAST
02	INTERSTATE MAINTENANCE NATIONAL HIGHWAY SYSTEM	ACNH	ACNH	2240 0AC0	INTERSTATE MAINTENANCE 90/10 ADCON NATIONAL HWY SYSTEM	STP ANY AREA FAST ADV. CONST., NHS	Z 1	FAST ISTEA
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	ACNH ACNH	ACR05 ACR05	H050 L05E	ADCON NATIONAL HWY SYSTEM Q05 ADCON NATIONAL HWY SYSTEM Q05	NATIONAL HIGHWAY SYSTEM FY 04 NATIONAL HIGHWAY SYSTEM S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	ACNH ACNH	ACR05 ACR05	LO5R LO50	ADCON NATIONAL HWY SYSTEM Q05 ADCON NATIONAL HWY SYSTEM Q05	NATIONAL HIGHWAY SYSTEM S-LU RESTORE NATIONAL HIGHWAY SYSTEM LU	L L	SAFETEA-LU SAFETEA-LU
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	ACNH NH	ACR05 NH	Q050 M0E1	ADCON NATIONAL HWY SYSTEM Q05 NATIONAL HIGHWAY SYSTEM	NATIONAL HIGHWAY SYSTEM FY 98 NHPP MAP-21 EXTENTION	T M	TEA-21 MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH NH	M0E2 M001	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP EXEMPT MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH NH	M002 Z0E1	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP EXEMPT MAP-21 NHPP FAST EXT	M Z	MAP-21 FAST
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH NH	Z0E2 Z001	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP EXEMP FAST EXT NHPP FAST	Z Z	FAST FAST
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH NH	Z002 Z004	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP EXEMPT FAST HWY INF TRUMP STPAA	Z Z	FAST FAST
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH ACNH	NH NHA	Z006 M0E1	NATIONAL HIGHWAY SYSTEM NATIONAL HWY SYS ADV CN	HWY INF TRUMP STPOA 2018 NHPP MAP-21 EXTENTION	Z M	FAST MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	ACNH ACNH	NHA NHA	M0E2 M001	NATIONAL HWY SYS ADV CN NATIONAL HWY SYS ADV CN	NHPP EXEMPT MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	ACNH ACNH	NHA NHA	M002 Z0E1	NATIONAL HWY SYS ADV CN NATIONAL HWY SYS ADV CN	NHPP EXEMPT MAP-21 NHPP FAST EXT	M Z	MAP-21 FAST
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	ACNH ACNH	NHA NHA	Z0E2 Z001	NATIONAL HWY SYS ADV CN NATIONAL HWY SYS ADV CN	NHPP EXEMP FAST EXT	Z	FAST FAST
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	ACNH ACNH NH	NHA NHA NHSP	Z002 3150	NATIONAL HWY SYS ADV CN NATIONAL HWY SYS ADV CN NATIONAL HWY SYSTEM	NHPP FAST NHPP EXEMPT FAST NATIONAL HIGHWAY SYSTEM	Z	FAST ISTEA
03	NATIONAL HIGHWAY SYSTEM	NH NH	NH01M	M001	NATIONAL HIGHWAY M001	NATIONAL HIGHWAY SYSTEM NHPP MAP-21 NHPP EXEMPT MAP-21	M	MAP-21
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH	NH02M NH04	M002 H050	NATIONAL HIGHWAY M002 EXEMPT NATIONAL HIGHWAY SYSTEM	NATIONAL HIGHWAY SYSTEM FY 04	M N	MAP-21 No Federal Funding Act Applies
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH04 NH04E	LOSE LOSE	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM LOSE	NATIONAL HIGHWAY SYSTEM S-LU EXT NATIONAL HIGHWAY SYSTEM S-LU EXT	L	SAFETEA-LU SAFETEA-LU
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH04L NH04L	L050 Q050	NATIONAL HIGHWAY SYSTEM LU NATIONAL HIGHWAY SYSTEM LU	NATIONAL HIGHWAY SYSTEM LU NATIONAL HIGHWAY SYSTEM FY 98	L T	SAFETEA-LU TEA-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH04R NH1	LOSR MOE1	NATIONAL HIGHWAY SYSTEM LOSR NATIONAL HIGHWAY SYSTEM	NATIONAL HIGHWAY SYSTEM S-LU RESTORE NHPP MAP-21 EXTENTION	L M	SAFETEA-LU MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH1 NH1	M0E2 M001	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP EXEMPT MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH1 NH1	M002 Z0E1	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP EXEMPT MAP-21 NHPP FAST EXT	M Z	MAP-21 FAST
00	NATIONAL HIGHWAY SYSTEM	NH	NH1	Z0E2	NATIONAL HIGHWAY SYSTEM	NHPP EXEMP FAST EXT	Z	FAST
03	NATIONAL HIGHWAY SYSTEM	NH	NH1	Z001	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP FAST	Z	FAST

FED_CAT_ID 03	FED_CAT_1_DS NATIONAL HIGHWAY SYSTEM	PREFIX_ID NH	PGM_ID NH1	FED_APPR_ID Z006	PGM_NA NATIONAL HIGHWAY SYSTEM	FED_APPR_DS HWY INF TRUMP STPOA 2018	FED_ACT_CD Z	FED_ACT_DS FAST
03	NATIONAL HIGHWAY SYSTEM	NH	NH1ME	M0E1	NATIONAL HIGHWAY M0E1	NHPP MAP-21 EXTENTION	M	MAP-21
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH2 NH2	M001 M002	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP MAP-21 NHPP EXEMPT MAP-21	M M	MAP-21 MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH2 NH2	Z0E1 Z0E2	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP FAST EXT NHPP EXEMP FAST EXT	Z Z	FAST FAST
03	NATIONAL HIGHWAY SYSTEM	NH	NH2	Z001	NATIONAL HIGHWAY SYSTEM	NHPP FAST	Z	FAST
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH2 NH2	Z002 Z004	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NHPP EXEMPT FAST HWY INF TRUMP STPAA	Z	FAST FAST
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH2 NH2ME	Z006 M0E2	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY MOE2 EXEMPT	HWY INF TRUMP STPOA 2018 NHPP EXEMPT MAP-21 EXTENTION	Z M	FAST MAP-21
03	NATIONAL HIGHWAY SYSTEM	NH	NH4L	L050	NATIONAL HIGHWAY SYSTEM LU	NATIONAL HIGHWAY SYSTEM LU	L	SAFETEA-LU
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH NH	NH4L NH98	Q050 Q050	NATIONAL HIGHWAY SYSTEM LU STEA NATIONAL HIGHWAY SYSTEM	NATIONAL HIGHWAY SYSTEM FY 98 NATIONAL HIGHWAY SYSTEM FY 98	T	TEA-21 TEA-21
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	NH RACRNH	NH981 RCNH	Q050 M0E1	STEA NATIONAL HIGHWAY SYSTEM REBUILD ALCONG NH	NATIONAL HIGHWAY SYSTEM FY 98 NHPP MAP-21 EXTENTION	T M	TEA-21 MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RACRNH RACRNH	RCNH RCNH	M0E2 M001	REBUILD AL CONG NH REBUILD AL CONG NH	NHPP EXEMPT MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
03	NATIONAL HIGHWAY SYSTEM	RACRNH	RCNH	M002	REBUILD AL CONG NH	NHPP EXEMPT MAP-21	M	MAP-21
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RACRNH RACRNH	RCNH RCNH	Z0E1 Z0E2	REBUILD AL CONG NH REBUILD AL CONG NH	NHPP FAST EXT NHPP EXEMP FAST EXT	Z Z	FAST FAST
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RACRNH RACRNH	RCNH RCNH	Z001 Z002	REBUILD AL CONG NH REBUILD AL CONG NH	NHPP FAST NHPP EXEMPT FAST	Z Z	FAST FAST
03	NATIONAL HIGHWAY SYSTEM	RACRNH	RCNHA	M0E1	REBUILD AL CONG NH AC	NHPP MAP-21 EXTENTION	M	MAP-21
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RACRNH RACRNH	RCNHA RCNHA	M0E2 M001	REBUILD AL CONG NH AC REBUILD AL CONG NH AC	NHPP EXEMPT MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RACRNH RACRNH	RCNHA RCNHA	M002 Z0E1	REBUILD AL CONG NH AC REBUILD AL CONG NH AC	NHPP EXEMPT MAP-21 NHPP FAST EXT	M Z	MAP-21 FAST
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RACRNH RACRNH	RCNHA RCNHA	Z0E2 Z001	REBUILD AL CONG NH AC REBUILD AL CONG NH AC	NHPP EXEMP FAST EXT NHPP FAST	Z Z	FAST FAST
03	NATIONAL HIGHWAY SYSTEM	RACRNH	RCNHA	Z002	REBUILD AL CONG NH AC	NHPP EXEMPT FAST	Z	FAST
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RAEDNH RAEDNH	RENH RENH	M0E1 M0E2	REBUILD AL ECO DEV NH REBUILD AL ECO DEV NH	NHPP MAP-21 EXTENTION NHPP EXEMPT MAP-21 EXTENTION	M M	MAP-21 MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RAEDNH RAEDNH	RENH RENH	M001 M002	REBUILD AL ECO DEV NH REBUILD AL ECO DEV NH	NHPP MAP-21 NHPP EXEMPT MAP-21	M M	MAP-21 MAP-21
03	NATIONAL HIGHWAY SYSTEM	RAEDNH	RENH	Z0E1	REBUILD AL ECO DEV NH	NHPP FAST EXT	Z	FAST
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RAEDNH RAEDNH	RENH RENH	Z0E2 Z001	REBUILD AL ECO DEV NH REBUILD AL ECO DEV NH	NHPP EXEMP FAST EXT NHPP FAST	Z Z	FAST FAST
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RAEDNH RAEDNH	RENH RENHA	Z002 M0E1	REBUILD AL ECO DEV NH REBUILD AL ECO DEV NH AC	NHPP EXEMPT FAST NHPP MAP-21 EXTENTION	Z M	FAST MAP-21
03	NATIONAL HIGHWAY SYSTEM	RAEDNH	RENHA	M0E2	REBUILD AL ECO DEV NH AC	NHPP EXEMPT MAP-21 EXTENTION	M	MAP-21
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RAEDNH RAEDNH	RENHA RENHA	M001 M002	REBUILD AL ECO DEV NH AC REBUILD AL ECO DEV NH AC	NHPP MAP-21 NHPP EXEMPT MAP-21	M M	MAP-21 MAP-21
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RAEDNH RAEDNH	RENHA RENHA	Z0E1 Z0E2	REBUILD AL ECO DEV NH AC REBUILD AL ECO DEV NH AC	NHPP FAST EXT NHPP EXEMP FAST EXT	Z Z	FAST FAST
03 03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	RAEDNH RAEDNH	RENHA RENHA	Z001 Z002	REBUILD AL ECO DEV NH AC REBUILD AL ECO DEV NH AC	NHPP FAST NHPP EXEMPT FAST	Z Z	FAST FAST
03	NATIONAL HIGHWAY SYSTEM	SPR	S37P	37P0	SOIL REMEDIATION	PRIORITY TECHNOLIGIES	T	TEA-21
03	NATIONAL HIGHWAY SYSTEM NATIONAL HIGHWAY SYSTEM	ACNH ACNH	01AC 01AC	M0E1 M001	ADV CN NHPP M001, M0E1 ADV CN NHPP M001, M0E1	NHPP MAP-21 EXTENTION NHPP MAP-21	M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA STPAA	AAMN AAMN	L24E M24E	AA / OA CONVERSION FOR MGY TMA AA / OA CONVERSION FOR MGY TMA	STP ANY AREA S-LU EXT STP ANY AREA MAP-21 EXTENTION	L M	SAFETEA-LU MAP-21
04	SURFACE TRANSPORTATION	STPAA	AAMN	M240	AA / OA CONVERSION FOR MGY TMA	STP ANY AREA MAP-21	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA STPAA	AAMN AAMN	Q240 Z240	AA / OA CONVERSION FOR MGY TMA AA / OA CONVERSION FOR MGY TMA	STP ANY AREA TEA-21 STP ANY AREA FAST	T Z	TEA-21 FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPAA ACSTPAA	AAMNA AAMNA	M24E M240	AA / OA CONVERSION MGY TMA AC AA / OA CONVERSION MGY TMA AC	STP ANY AREA MAP-21 EXTENTION STP ANY AREA MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	ACSTPAA	AAMNA	Z240	AA / OA CONVERSION MGY TMA AC	STP ANY AREA FAST	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA STPAA	AAMN1 AAST	Z240 Q850	AA / OA CONVERSION FOR MGY TMA STEA ANY AREA	STP ANY AREA FAST AAST TEA21 TRANSFER TO TRANSIT	Z T	FAST TEA-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA STPAA	AAST	Q240 0AW0	STEA ANY AREA STEA ANY AREA	STP ANY AREA TEA-21 ADV. CONST., STP- ANY AREA	T	TEA-21 ISTEA
04	SURFACE TRANSPORTATION	STPAA	AAST	3AN0	STEA ANY AREA	AAST ISTEA TRANSFER TO TRANSIT	İ	ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	ACDT ACR20	L20E H200	ADVANCE CN DOTHAN L20 AC STEA OTHER THAN 200K URBAN	STP <200K S-LU EXT STP<200K	N N	SAFETEA-LU No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPAA	ACR20 ACR24	Q200 H240	AC STEA OTHER THAN 200K URBAN ADV CONS STPAA REG Q240 H240	STP <200K TEA-21 STP ANY AREA	T N	TEA-21 No Federal Funding Act Applies
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPAA ACSTPOA	ACR24 ACTLM	Q240 M231	ADV CONS STPAA REG Q240 H240 ADVANCE CN TUSC MAP-21 M231	STP ANY AREA TEA-21 STP <200K MAP-21	T M	TEA-21 MAP-21
04	SURFACE TRANSPORTATION	ACSTPNU	AC232	M232	ADVANCE CN NON URBAN M232	STP NON-URBAN AREAS MAP-21	М	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPNU ACSTPNU	AC25 AC25	H250 L25E	ADVANCED CONSTRUCTION H25, L25 ADVANCED CONSTRUCTION H25, L25	STP NON-URBAN AREAS STP NON-URBAN AREAS S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPNU ACSTPNU	AC25 AC25	L25R L250	ADVANCED CONSTRUCTION H25, L25 ADVANCED CONSTRUCTION H25, L25	STP NON-URBAN AREAS S-LU RESTORE STP NON-URBAN AREAS LU	L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION	STPOA	ANME	M2E1	STP <200K M2E1 ANNISTON	STP <200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	ANST	H200 L20E	STEA OTHER THAN 200K ANNISTON STEA OTHER THAN 200K ANNISTON	STP<200K STP <200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	ANST	L20R L200	STEA OTHER THAN 200K ANNISTON STEA OTHER THAN 200K ANNISTON	STP <200K S-LU RESTORE STP <200K LU	L	SAFETEA-LU SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STMOA	ANST ANSTC	Q200 C200	STEA OTHER THAN 200K ANNISTON OTHER THAN 200K ANNISTON ARRA	STP <200K TEA-21 STP <200K ARRA	T N	TEA-21 No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPOA	ANSTE	L20E	STP OTHER THAN 200K ANST L20E	STP <200K S-LU EXT	L	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	ANSTH ANSTM	H200 M231	STP < 200K ANNISTON STP <200K M231 ANNISTON	STP<200K STP<200K MAP-21	M M	No Federal Funding Act Applies MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	AOST AOST	H200 L20E	STEA OTHER THAN 200K AUB/OPE STEA OTHER THAN 200K AUB/OPE	STP<200K STP <200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION	STPOA	AOST	L20R	STEA OTHER THAN 200K AUB/OPE STEA OTHER THAN 200K AUB/OPE	STP <200K S-LU RESTORE	Ĺ	SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	AOST AOST	L200 Q200	STEA OTHER THAN 200K AUB/OPE	STP <200K LU STP <200K TEA-21	T	SAFETEA-LU TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMOA STPOA	AOSTC AOSTE	C200 L20E	OTHER THAN 200 K AUB/OPE ARRA OTHER THAN 200K AUB/OPE	STP <200K ARRA STP <200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPBH	AOSTH ARBH	H200 L23E	STP < 200K AUB/ OPE ARRA OVERRUN BHAM L230, L23E	STP<200K STP URBANIZED AREAS > 200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION	STPBH	ARBH	L230	ARRA OVERRUN BHAM L230, L23E	STP URBANIZED AREAS > 200K LU	L	SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPMN	ARBH ARMNM	Q230 M230	ARRA OVERRUN BHAM L230, L23E ARRA OVERRUN MONT M230	STP URBANIZED TEA-21 STP >200K MAP-21	T M	TEA-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMAA STMAA	AROV AROV	L24E L240	ARRA OVERRUN FUNDING ARRA OVERRUN FUNDING	STP ANY AREA S-LU EXT STP ANY AREA LU	L L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMAA STMAA	AROV AROV	M240 Q240	ARRA OVERRUN FUNDING ARRA OVERRUN FUNDING ARRA OVERRUN FUNDING	STP ANY AREA MAP-21 STP ANY AREA TEA-21	M	MAP-21 TEA-21
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0AR0	ADVANCED CONST STP	ADV. CONST., STP- OPTIONAL SAFETY	i	ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP ACSTP	ASTP ASTP	0AU0 0AV0	ADVANCED CONST STP ADVANCED CONST STP	ADV. CONST., TRANS ENHANCEMENT ADV. CONST., STP- URBAN	1	ISTEA ISTEA
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP ACSTP	ASTP ASTP	0AW0 0AX0	ADVANCED CONST STP ADVANCED CONST STP	ADV. CONST., STP- ANY AREA ADV. CONST. STP NON-LIRRAN	1	ISTEA ISTEA
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0BA0	ADVANCED CONST STP	ADV. CONST., SAFETY PROTECT DEVICES	i	ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP ACSTP	ASTP ASTP	OBBO OBCO	ADVANCED CONST STP ADVANCED CONST STP	ADV. CONST., SAFETY RR HAZARD ELIMINATION ADV. CONST., HAZARD ELIMINATION	1	ISTEA ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP	ASTP ATDG	OBDO ATDG	ADVANCED CONST STP FEDERAL TIGER GRANT PROGRAM	AD CON OTHER THAN 200K FED HIGHWAY TIGER GRANT	I N	ISTEA No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPOA	AUME	M2E1	STP <200K M2E1 AUBURN	STP <200K MAP-21 EXTENTION	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA AC ATRIP##	AUSTM A1CRD	M231 L20E	STP <200K M231 AUBURN ATRIP BND ISSUE 1 RDWY CONVERT	STP <200K MAP-21 STP <200K S-LU EXT	M L	MAP-21 SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CRD A1CRD	L24E L25E	ATRIP BND ISSUE 1 RDWY CONVERT ATRIP BND ISSUE 1 RDWY CONVERT	STP ANY AREA S-LU EXT STP NON-URBAN AREAS S-LU EXT	L L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CRD	L250 M2E1	ATRIP BND ISSUE 1 RDWY CONVERT	STP NON-URBAN AREAS LU	L	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CRD A1CRD	M2E2	ATRIP BND ISSUE 1 RDWY CONVERT ATRIP BND ISSUE 1 RDWY CONVERT	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CRD A1CRD	M231 M232	ATRIP BND ISSUE 1 RDWY CONVERT ATRIP BND ISSUE 1 RDWY CONVERT	STP <200K MAP-21 STP NON-URBAN AREAS MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CRD	M240	ATRIP BND ISSUE 1 RDWY CONVERT	STP ANY AREA MAP-21	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CRD A1CRD	Z2E1 Z2E2	ATRIP BND ISSUE 1 RDWY CONVERT ATRIP BND ISSUE 1 RDWY CONVERT	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CRD A1CRD	Z231 Z232	ATRIP BND ISSUE 1 RDWY CONVERT ATRIP BND ISSUE 1 RDWY CONVERT	STP <200K FAST STP NON-URBAN AREAS FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CRD A1CRD	Z24E Z240	ATRIP BND ISSUE 1 RDWY CONVERT ATRIP BND ISSUE 1 RDWY CONVERT	STP ANY AREA FAST EXT STP ANY AREA FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CR2	M2E1	ATRIP BND 1 RDWY CONVERT 2	STP <200K MAP-21 EXTENTION	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR2 A1CR2	M232 Z2E1	ATRIP BND 1 RDWY CONVERT 2 ATRIP BND 1 RDWY CONVERT 2	STP NON-URBAN AREAS MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CR2 A1CR2	Z2E2 Z231	ATRIP BND 1 RDWY CONVERT 2 ATRIP BND 1 RDWY CONVERT 2	STP NON-URBAN FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	AC ATRIP##						

EED CAT ID	FED CAT 1 DS	PREFIX ID	DGA* ID	EED ARRO ID	DCM NA	FED APPR DS	EED ACT CO	EED ACT DE
FED_CAT_ID 04	SURFACE TRANSPORTATION	AC ATRIP##	PGM_ID A1CR2	FED_APPR_ID Z24E	PGM_NA ATRIP BND 1 RDWY CONVERT 2	STP ANY AREA FAST EXT	FED_ACT_CD Z	FED_ACT_DS FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR2 A1CR3	Z240 M2E1	ATRIP BND 1 RDWY CONVERT 2 ATRIP BND 1 RDWY CONVERT 3	STP ANY AREA FAST STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR3 A1CR3	M2E2 Z2E1	ATRIP BND 1 RDWY CONVERT 3 ATRIP BND 1 RDWY CONVERT 3	STP NON-URBAN AREAS MAP-21 EXTENTION STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR3 A1CR3	Z2E2 Z231	ATRIP BND 1 RDWY CONVERT 3 ATRIP BND 1 RDWY CONVERT 3	STP NON-URBAN FAST EXT STP <200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR3 A1CR3	Z232 Z24E	ATRIP BND 1 RDWY CONVERT 3 ATRIP BND 1 RDWY CONVERT 3	STP NON-URBAN AREAS FAST STP ANY AREA FAST EXT	Z	FAST FAST
04	SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR3	Z240	ATRIP BND 1 RDWY CONVERT 3	STP ANY AREA FAST STP <200K MAP-21 EXTENTION	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP##	A1CR4 A1CR4	M2E1 M2E2	ATRIP BND 1 RDWY CONVERT 4 ATRIP BND 1 RDWY CONVERT 4	STP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR4 A1CR4	Z2E1 Z2E2	ATRIP BND 1 RDWY CONVERT 4 ATRIP BND 1 RDWY CONVERT 4	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR4 A1CR4	Z231 Z232	ATRIP BND 1 RDWY CONVERT 4 ATRIP BND 1 RDWY CONVERT 4	STP <200K FAST STP NON-URBAN AREAS FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1CR4 A1CR4	Z24E Z240	ATRIP BND 1 RDWY CONVERT 4 ATRIP BND 1 RDWY CONVERT 4	STP ANY AREA FAST EXT STP ANY AREA FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1RDY A1RDY	L20E L24E	ATRIP BOND ISSUE 1 ROADWAY ATRIP BOND ISSUE 1 ROADWAY	STP <200K S-LU EXT STP ANY AREA S-LU EXT	L L	SAFETEA-LU SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP##	A1RDY A1RDY	L25E L250	ATRIP BOND ISSUE 1 ROADWAY ATRIP BOND ISSUE 1 ROADWAY	STP NON-URBAN AREAS S-LU EXT STP NON-URBAN AREAS LU	L L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1RDY A1RDY	M0E1 M001	ATRIP BOND ISSUE 1 ROADWAY ATRIP BOND ISSUE 1 ROADWAY	NHPP MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A1RDY A2CRD	Z231 M0E1	ATRIP BOND ISSUE 1 ROADWAY ATRIP BND ISSUE 2 RDWY CONVERT	STP <200K FAST NHPP MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION	AC ATRIP##	A2CRD	M001	ATRIP BND ISSUE 2 RDWY CONVERT	NHPP MAP-21	М	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2CRD A2CRD	Z0E1 Z001	ATRIP BND ISSUE 2 RDWY CONVERT ATRIP BND ISSUE 2 RDWY CONVERT	NHPP FAST EXT NHPP FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2CRD A2CRD	Z2E1 Z231	ATRIP BND ISSUE 2 RDWY CONVERT ATRIP BND ISSUE 2 RDWY CONVERT	STP<200K FAST EXT STP<200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2CRD A2CRD	Z24E Z240	ATRIP BND ISSUE 2 RDWY CONVERT ATRIP BND ISSUE 2 RDWY CONVERT	STP ANY AREA FAST EXT STP ANY AREA FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2CR2 A2CR2	M0E1 M001	ATRIP BND 2 RDWY CONVERT 2 ATRIP BND 2 RDWY CONVERT 2	NHPP MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2RDY A2RDY	L20E L24E	ATRIP BOND ISSUE 2 ROADWAY ATRIP BOND ISSUE 2 ROADWAY	STP <200K S-LU EXT STP ANY AREA S-LU EXT	L L	SAFETEA-LU SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2RDY A2RDY	L25E L250	ATRIP BOND ISSUE 2 ROADWAY ATRIP BOND ISSUE 2 ROADWAY	STP NON-URBAN AREAS S-LU EXT STP NON-URBAN AREAS LU	L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2RDY A2RDY A2RDY	M0E1 M001	ATRIP BOND ISSUE 2 ROADWAY ATRIP BOND ISSUE 2 ROADWAY ATRIP ROND ISSUE 2 ROADWAY	NHPP MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	AC ATRIP##	A2RDY	M2E1	ATRIP BOND ISSUE 2 ROADWAY	STP <200K MAP-21 EXTENTION	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2RDY A2RDY	M2E2 M24E	ATRIP BOND ISSUE 2 ROADWAY ATRIP BOND ISSUE 2 ROADWAY	STP NON-URBAN AREAS MAP-21 EXTENTION STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2RDY A2RDY	Z2E2 Z231	ATRIP BOND ISSUE 2 ROADWAY ATRIP BOND ISSUE 2 ROADWAY	STP NON-URBAN FAST EXT STP <200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	AC ATRIP## AC ATRIP##	A2RDY A2RDY	Z232 Z240	ATRIP BOND ISSUE 2 ROADWAY ATRIP BOND ISSUE 2 ROADWAY	STP NON-URBAN AREAS FAST STP ANY AREA FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPBH	BHST	Q840 Q230	STEA URBAN AREA BIRMINGHAM STEA URBAN AREA BIRMINGHAM	>200K TEA21 TRANSFER TO TRANSIT STP URBANIZED TEA-21	T	TEA-21 TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RASTPNU-OA RASTPNU-OA	CORA	M232 Z2E1	REBUILD AL CO FED REMAINING REBUILD AL CO FED REMAINING	STP NON-URBAN AREAS MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RASTPNU-OA RASTPNU-OA	CORA	Z2E2 Z2E3	REBUILD AL CO FED REMAINING REBUILD AL CO FED REMAINING	STP NON-URBAN FAST EXT STP BR OFF SYSTEM FAST EXT	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RASTPNU-OA RASTPNU-OA	CORA CORA	Z231 Z232	REBUILD AL CO FED REMAINING REBUILD AL CO FED REMAINING	STP <200K FAST STP NON-URBAN AREAS FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RASTPNU-OA RASTPNU-OA	CORA	Z233 Z24E	REBUILD AL CO FED REMAINING REBUILD AL CO FED REMAINING	STP BR OFF SYSTEM FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RASTPNU-OA	CORA	Z240	REBUILD AL CO FED REMAINING	STP ANY AREA FAST	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RASTPNU-OA RASTPNU-OA	CORA CORA	Z911 Z912	REBUILD AL CO FED REMAINING REBUILD AL CO FED REMAINING	HWY INF TRUMP STPOA 2020 HWY INF TRUMP NON URBAN 2020	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACRANU-OA ACRANU-OA	CORAA	Z2E2 Z232	REBUILD AL CO FED REMAINING AC REBUILD AL CO FED REMAINING AC	STP NON-URBAN FAST EXT STP NON-URBAN AREAS FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD	M2E1 M2E2	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD	M231 M232	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	STP <200K MAP-21 STP NON-URBAN AREAS MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD	M24E M240	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	STP ANY AREA MAP-21 EXTENTION STP ANY AREA MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD	Z2E1 Z2E2	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD	Z231 Z232	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	STP <200K FAST STP NON-URBAN AREAS FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD	Z24E Z240	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	STP ANY AREA FAST EXT STP ANY AREA FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD	Z906	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	HWY INF TRUMP STPOA 2019	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	NU-OA-AA	CORDA	Z907 M2E1	COUNTY SUB ALLOCATED RDY AC	HWY INF TRUMP NON URBAN 2019 STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	NU-OA-AA NU-OA-AA	CORDA CORDA	M2E2 M231	COUNTY SUB ALLOCATED RDY AC COUNTY SUB ALLOCATED RDY AC	STP NON-URBAN AREAS MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	NU-OA-AA NU-OA-AA	CORDA	M232 M24E	COUNTY SUB ALLOCATED RDY AC COUNTY SUB ALLOCATED RDY AC	STP NON-URBAN AREAS MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	NU-OA-AA NU-OA-AA	CORDA	M240 Z2E1	COUNTY SUB ALLOCATED RDY AC COUNTY SUB ALLOCATED RDY AC	STP ANY AREA MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	NU-OA-AA NU-OA-AA	CORDA	Z2E2 Z231	COUNTY SUB ALLOCATED RDY AC COUNTY SUB ALLOCATED RDY AC	STP NON-URBAN FAST EXT STP <200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	NU-OA-AA NU-OA-AA	CORDA CORDA	Z232 Z24E	COUNTY SUB ALLOCATED RDY AC COUNTY SUB ALLOCATED RDY AC	STP NON-URBAN AREAS FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	NU-OA-AA STPNU-OA-A	CORDA CORD1	Z240 Z2E1	COUNTY SUB ALLOCATED RDY AC COUNTY SUB ALLOCATED RDY	STP ANY AREA FAST STP<200K FAST EXT	Z Z	FAST FAST
04 04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD1 CORD1	Z2E2 Z231	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	STP NON-URBAN FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A STPNU-OA-A	CORD1	Z231 Z232 Z24E	COUNTY SUB ALLOCATED RDY	STP <200K FAST STP NON-URBAN AREAS FAST STP ANY AREA FAST FXT	Z	FAST
04	SURFACE TRANSPORTATION	STPNU-OA-A STPNU-OA-A	CORD1 CORD1	Z240	COUNTY SUB ALLOCATED RDY COUNTY SUB ALLOCATED RDY	STP ANY AREA FAST	Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA	CTDA DAME	CTDA M2E1	ARRA FED HIGHWAY TIGER GRANT STP <200K M2E1 EASTERN SHORE	FED HIGHWAY TIGER GRANT STP <200K MAP-21 EXTENTION	N M	No Federal Funding Act Applies MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	DASTM DCME	M231 M2E1	STP <200K M231 EASTERN SHORE STP <200K M2E1 DECATUR	STP <200K MAP-21 STP <200K MAP-21 EXTENTION	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	DCST DCST	H200 L20E	STEA OTHER THAN 200K DECATUR STEA OTHER THAN 200K DECATUR	STP<200K STP <200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	DCST DCST	L20R L200	STEA OTHER THAN 200K DECATUR STEA OTHER THAN 200K DECATUR	STP <200K S-LU RESTORE STP <200K LU	L L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STMOA	DCST	Q200 C200	STEA OTHER THAN 200K DECATUR OTHER THAN 200K DECATUR ARRA	STP <200K TEA-21 STP <200K ARRA	T N	TEA-21 No Federal Funding Act Applies
04 04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	DCSTH DCSTM	H200 M231	STP < 200K DECATUR STP <200K M231 DECATUR	STP<200K ARRA STP<200K STP <200K MAP-21	N M	No Federal Funding Act Applies MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA	DTME	M2E1	STP <200K M251 DECATOR STP <200K M261 DOTHAN STP <200K DOTHAN AC	STP <200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION	ACSTPOA STPOA	DTMEA	M231 H200	STEA OTHER THAN 200K DOTHAN	STP <200K MAP-21 STP<200K	M N	MAP-21 No Federal Funding Act Applies
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	DTST	L20E L20R	STEA OTHER THAN 200K DOTHAN STEA OTHER THAN 200K DOTHAN	STP <200K S-LU EXT STP <200K S-LU RESTORE	L L	SAFETEA-LU SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	DTST DTST	L200 Q200	STEA OTHER THAN 200K DOTHAN STEA OTHER THAN 200K DOTHAN	STP <200K LU STP <200K TEA-21	L T	SAFETEA-LU TEA-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMOA STPOA	DTSTC DTSTE	C200 L20E	OTHER THAN 200K DOTHAN ARRA OTHER THAN 200K DOTHAN L20E	STP <200K ARRA STP <200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	DTSTH DTSTM	H200 M231	STP < 200K DOTHAN STP <200K M231 DOTHAN	STP<200K STP<200K MAP-21	N M	No Federal Funding Act Applies MAP-21
04 04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACFBD STPOA	FBDAC GDME	L95E M2E1	FERRY BOAT DISCR ADVANCE CONST STP <200K M2E1 GADSDEN	FERRY BOAT DISCRETIONARY 2011 STP <200K MAP-21 EXTENTION	N M	No Federal Funding Act Applies MAP-21
04 04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA STPOA	GDMEA GDST	L20E H200	STP <200K MZE1 GADSDEN STP <200K GADSDEN AC STEA OTHER THAN 200K GADSDEN	STP <200K MAP-21 EXTENTION STP <200K S-LU EXT STP<200K	L N	SAFETEA-LU No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPOA	GDST	L20E	STEA OTHER THAN 200K GADSDEN	STP <200K S-LU EXT	L	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	GDST GDST	L20R L200	STEA OTHER THAN 200K GADSDEN STEA OTHER THAN 200K GADSDEN	STP <200K S-LU RESTORE STP <200K LU	L	SAFETEA-LU SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STMOA	GDST GDSTC	Q200 C200	STEA OTHER THAN 200K GADSDEN OTHER THAN 200K GADSDEN ARRA	STP <200K TEA-21 STP <200K ARRA	T N	TEA-21 No Federal Funding Act Applies
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	GDSTE GDSTE	L20E L20R	OTHER THAN 200K GADSDEN L20E OTHER THAN 200K GADSDEN L20E	STP <200K S-LU EXT STP <200K S-LU RESTORE	L L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	GDSTH GDSTM	H200 M231	STP < 200K GADSDEN STP <200K M231 GADSDEN	STP<200K STP<200K MAP-21	N M	No Federal Funding Act Applies MAP-21
04								

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
04 04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	H240	GARVEY BONDS ISSUE 1 "STP"	STP ANY AREA STP NON-URBAN AREAS	N	No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACGBSTPNU ACGBSTPNU	GRSN1 GRSN1	H250 Q200	GARVEY BONDS ISSUE 1 "STP" GARVEY BONDS ISSUE 1 "STP"	STP NON-URBAN AREAS STP <200K TEA-21	N T	No Federal Funding Act Applies TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACGBSTPNU ACGBSTPNU	GRSN1 GRSN1	Q210 Q240	GARVEY BONDS ISSUE 1 "STP" GARVEY BONDS ISSUE 1 "STP"	STP ANY SAFETY TEA-21 STP ANY AREA TEA-21	T	TEA-21 TEA-21
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	Q250	GARVEY BONDS ISSUE 1 "STP"	STP NON-URBAN AREAS TEA-21	T	TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACGBSTPNU ACGBSTPNU	GRVS1 GRVS1	0AR0 0AW0	GARVEY BONDS ISSUE 1 "STP" GARVEY BONDS ISSUE 1 "STP"	ADV. CONST., STP- OPTIONAL SAFETY ADV. CONST., STP- ANY AREA		ISTEA ISTEA
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRVS1	0AX0	GARVEY BONDS ISSUE 1 "STP"	ADV., CONST., STP NON-URBAN	i	ISTEA
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACGBSTPNU STPAA	GRVS1 HNTOA	0BD0 H240	GARVEY BONDS ISSUE 1 "STP" HUNTSVILLE STPOA FUNDS	AD CON OTHER THAN 200K STP ANY AREA	I N	ISTEA No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPAA	HNTOA	L240	HUNTSVILLE STPOA FUNDS	STP ANY AREA LU	L	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA STPAA	HNTOA	Q240 H240	HUNTSVILLE STPOA FUNDS HUNTSVILLE STPOA FUNDS H240	STP ANY AREA TEA-21 STP ANY AREA	T N	TEA-21 No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPHV	HVST	Q230	STEA URBAN AREA HUNTSVILLE	STP URBANIZED TEA-21	T	TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL ACRECA	LLST L03AC	Q230 L03E	STEA URBAN AREA LILLIAN/PENS REDIST CERTAIN AUTH LO3 ADV CN	STP URBANIZED TEA-21 REDISTRIBUTION OF CERTAIN AUTH FUNDS	T L	TEA-21 SAFETEA-LU
04	SURFACE TRANSPORTATION	ACRECA	L03AC	L030	REDIST CERTAIN AUTH LOS ADV CN	REDISTRIBUTION OF CERTAIN AUTH FUNDS	Ĺ	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPAA ACSTPAA	L24AC L24AC	L24E L24R	ADV CONS STPAA REG L240 ADV CONS STPAA REG L240	STP ANY AREA S-LU EXT STP ANY AREA S-LU RESTORE	L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION	ACSTPAA	L24AC	L240	ADV CONS STPAA REG 1240	STP ANY AREA LU	L	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMB STPMB	MBST	Q840 Q230	STEA URBAN AREA MOBILE STEA URBAN AREA MOBILE	>200K TEA21 TRANSFER TO TRANSIT STP URBANIZED TEA-21	T	TEA-21 TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA	MNST	H200	STEA ORBAN AREA MOBILE STEA OTHER THAN 200K MONTG	STP GROWNZED TEX-21 STP<200K	N	No Federal Funding Act Applies
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	MNST	L20E L20R	STEA OTHER THAN 200K MONTG STEA OTHER THAN 200K MONTG	STP <200K S-LU EXT STP <200K S-LU RESTORE	L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA	MNST	L200	STEA OTHER THAN 200K MONTG	STP <200K S-LU RESTORE STP <200K LU	L	SAFETEA-LU
04	SURFACE TRANSPORTATION	STPOA	MNST	L230	STEA OTHER THAN 200K MONTG	STP URBANIZED AREAS > 200K LU	L	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STMOA	MNSTC	Q200 C200	STEA OTHER THAN 200K MONTG OTHER THAN 200K MONTG ARRA	STP <200K TEA-21 STP <200K ARRA	N	TEA-21 No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPOA	MNSTH	H200	STP < 200K MONTG	STP<200K	N	No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMT STPMT	MTST	Q840 Q230	STEA URBAN AREA MONTGOMERY STEA URBAN AREA MONTGOMERY	>200K TEA21 TRANSFER TO TRANSIT STP URBANIZED TEA-21	T	TEA-21 TEA-21
04	SURFACE TRANSPORTATION	NHI	NHITP	Q290	NHI TRAINING PROGRAM	NHI TRAINING PROGRAM	T	TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	NHI NHI	NHI08 NHI29	H290 L290	STP 1/2% NHI TRAINING H29 STP 1/2% NHI TRSAFETEALU L29	STP1/2%NHI TRAINING H240 STP 1/2% NHI TRSAFETEA LU	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION	NHI	NHI29	M290	STP 1/2% NHI TRSAFETEALU L29	NHI EDUCATION & TRAINING MAP-21	М	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU STPOA	NUST	Q250 QB10	STEA NON URBAN AREAS STEA OTHER THAN 200K URBAN	STP NON-URBAN AREAS TEA-21 OAST TEA21 TRANSFER TO TRANSIT	T	TEA-21 TEA-21
04	SURFACE TRANSPORTATION	STPOA	OAST	Q200	STEA OTHER THAN 200K URBAN	STP <200K TEA-21	Ť	TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPPC	OAST PCST	3AY0 QB40	STEA OTHER THAN 200K URBAN STEA URBAN AREA PHENIX CITY	OAST ISTEA TRANSFER TO TRANSIT >200K TEA21 TRANSFER TO TRANSIT	T	ISTEA TEA-21
04	SURFACE TRANSPORTATION	STPPC	PCST	Q230	STEA URBAN AREA PHENIX CITY	STP URBANIZED TEA-21	T	TEA-21
04	SURFACE TRANSPORTATION	QTDG	QTDG	QTDG	ARRA FED HIGHWAY TIGER V GRANT	FED HIGHWAY TIGER V GRANT REDISTRIBUTION OF CERTAIN AUTHORIZED FUNDS	N	No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	RCAM1	RCAM1	M03E	REDIST CERTAIN AUTH M030	MAP-21 EXT	М	MAP-21
04	SURFACE TRANSPORTATION	RCAM1	RCAM1	M030	REDIST CERTAIN AUTH M030	REDISTRIBUTION OF CERTAIN AUTHORIZED FUNDS MAP-21	М	MAP-21
04	SURFACE TRANSPORTATION	RACRSTP**	RCST	M2E1	REBUILD AL CONG STP	STP <200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RACRSTP**	RCST RCST	M231 M24E	REBUILD AL CONG STP REBUILD AL CONG STP	STP <200K MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	RACRSTP**	RCST	M240	REBUILD AL CONG STP	STP ANY AREA MAP-21	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RACRSTP**	RCST RCST	Z2E1 Z231	REBUILD AL CONG STP REBUILD AL CONG STP	STP<200K FAST EXT STP<200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RACRSTP**	RCST	Z24E	REBUILD AL CONG STP	STP ANY AREA FAST EXT	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RACRSTP**	RCST RCST	Z240 Z904	REBUILD AL CONG STP REBUILD AL CONG STP	STP ANY AREA FAST HWY INF TRUMP ANY AREA 2019	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RACRSTP**	RCST	Z905	REBUILD AL CONG STP	HWY INF TRUMP > 200K 2019	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RACRSTP**	RCSTA RCSTA	M2E1 M231	REBUILD AL CONG STP AC REBUILD AL CONG STP AC	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	RACRSTP**	RCSTA	M24E	REBUILD AL CONG STP AC	STP ANY AREA MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RACRSTP**	RCSTA RCSTA	M240 Z2E1	REBUILD AL CONG STP AC REBUILD AL CONG STP AC	STP ANY AREA MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION	RACRSTP**	RCSTA	Z231	REBUILD AL CONG STP AC	STP <200K FAST	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RACRSTP**	RCSTA RCSTA	Z24E Z240	REBUILD AL CONG STP AC REBUILD AL CONG STP AC	STP ANY AREA FAST EXT STP ANY AREA FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RACRSTP**	RCSTA	Z904	REBUILD AL CONG STP AC	HWY INF TRUMP ANY AREA 2019	Z	FAST
04	SURFACE TRANSPORTATION	RACRSTP**	RCSTA	Z905	REBUILD AL CONG STP AC	HWY INF TRUMP > 200K 2019	Z	FAST
04	SURFACE TRANSPORTATION	RECA	REC	M03E	REDIST CERTAIN AUTH	REDISTRIBUTION OF CERTAIN AUTHORIZED FUNDS MAP-21 EXT	М	MAP-21
04	SURFACE TRANSPORTATION	RECA	REC	M030	REDIST CERTAIN AUTH	REDISTRIBUTION OF CERTAIN AUTHORIZED FUNDS MAP-21	м	MAP-21
04	SURFACE TRANSPORTATION	RECA	REC	Z03E	REDIST CERTAIN AUTH	RECA FAST EXT	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RECA RECA	REC RECA	Z030 Q030	REDIST CERTAIN AUTH REDIST CERTAIN AUTH	RECA FAST REDISTRIBUTION OF CERTAIN AUTH	Z T	FAST TEA-21
04	SURFACE TRANSPORTATION	ACRECA	RECAC	M03E	REDIST CERTAIN AUTH ADV CN	REDISTRIBUTION OF CERTAIN AUTHORIZED FUNDS	M	MAP-21
04	SURFACE TRANSPORTATION	ACRECA	RECAL	MUSE	REDIST CERTAIN AUTH ADV CN	MAP-21 EXT REDISTRIBUTION OF CERTAIN AUTHORIZED FUNDS	IVI	WAP-21
04	SURFACE TRANSPORTATION	ACRECA	RECAC	M030	REDIST CERTAIN AUTH ADV CN	MAP-21	М	MAP-21
04	SURFACE TRANSPORTATION	ACRECA	RECAC	Z03E	REDIST CERTAIN AUTH ADV CN	RECA FAST EXT	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACRECA RECA	RECAC RECAE	Z030 L03E	REDIST CERTAIN AUTH ADV CN REDIST CERTAIN AUTH LOSE	RECA FAST REDISTRIBUTION OF CERTAIN AUTH FUNDS	Z L	FAST SAFETEA-LU
04	SURFACE TRANSPORTATION	RECA	RECAH	H030	REDIST CERTAIN AUTH H030	REDISTRIBUTION OF CERTAIN AUTH H030	N	No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RECA	RECAL	L030	REDIST CERTAIN AUTH L030	REDISTRIBUTION OF CERTAIN AUTH FUNDS REDISTRIBUTION OF CERTAIN AUTHORIZED FUNDS	L	SAFETEA-LU
04	SURFACE I KANSPORTATION	RECA	RECAM	M03E	REDIST CERTAIN AUTH M030	MAP-21 EXT	М	MAP-21
04	SURFACE TRANSPORTATION	RECA	RECAM	M030	REDIST CERTAIN AUTH M030	REDISTRIBUTION OF CERTAIN AUTHORIZED FUNDS MAP-21	М	MAP-21
04	SURFACE TRANSPORTATION	RECA	REC1	Z03E	REDIST CERTAIN AUTH	RECA FAST EXT	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RECA RAEDSTP**	REC1 REST	Z030 M2E1	REDIST CERTAIN AUTH REBUILD AL ECO DEV STP	RECA FAST STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION	RAEDSTP**	REST	M231	REBUILD AL ECO DEV STP	STP <200K MAP-21	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RAEDSTP**	REST	M24E M240	REBUILD AL ECO DEV STP REBUILD AL ECO DEV STP	STP ANY AREA MAP-21 EXTENTION STP ANY AREA MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	RAEDSTP**	REST	Z2E1	REBUILD AL ECO DEV STP	STP<200K FAST EXT	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RAEDSTP**	REST	Z231 Z24E	REBUILD AL ECO DEV STP REBUILD AL ECO DEV STP	STP <200K FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RAEDSTP**	REST	Z240	REBUILD AL ECO DEV STP	STP ANY AREA FAST	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RAEDSTP**	REST	Z904 Z905	REBUILD AL ECO DEV STP REBUILD AL ECO DEV STP	HWY INF TRUMP ANY AREA 2019 HWY INF TRUMP > 200K 2019	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RAEDSTP**	RESTA	M2E1	REBUILD AL ECO DEV STP AC	STP <200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RAEDSTP**	RESTA RESTA	M231 M24E	REBUILD AL ECO DEV STP AC REBUILD AL ECO DEV STP AC	STP <200K MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	RAEDSTP**	RESTA	M240	REBUILD AL ECO DEV STP AC	STP ANY AREA MAP-21	М	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RAEDSTP**	RESTA RESTA	Z2E1 Z231	REBUILD AL ECO DEV STP AC REBUILD AL ECO DEV STP AC	STP<200K FAST EXT STP<200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RAEDSTP**	RESTA	Z24E	REBUILD AL ECO DEV STP AC	STP ANY AREA FAST EXT	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RAEDSTP**	RESTA RESTA	Z240 Z904	REBUILD AL ECO DEV STP AC REBUILD AL ECO DEV STP AC	STP ANY AREA FAST HWY INF TRUMP ANY AREA 2019	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RAEDSTP**	RESTA	Z905	REBUILD AL ECO DEV STP AC	HWY INF TRUMP > 200K 2019	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA ACSTPBH	SAAME SBHMA	M24E L23E	STP ANY AREA MAP-21 EXT M24E STP >200K BIRMINGHAM AC	STP ANY AREA MAP-21 EXTENTION STP URBANIZED AREAS > 200K S-LU EXT	M L	MAP-21 SAFETEA-LU
04	SURFACE TRANSPORTATION	STPBH	SBHME	M23E	STP >200K M23E BIRMINGHAM	STP >200K MAP-21 EXTENTION	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	SHME	M2E1 H200	STP <200K M2E1 SHOALS STEA OTHER THAN 200K SHOALS	STP <200K MAP-21 EXTENTION STP<200K	M N	MAP-21 No Federal Funding Act Applie
04	SURFACE TRANSPORTATION	STPOA	SHST	H200 L20E	STEA OTHER THAN 200K SHOALS	STP <200K STP <200K S-LU EXT	L	SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	SHST	L20R L200	STEA OTHER THAN 200K SHOALS STEA OTHER THAN 200K SHOALS	STP <200K S-LU RESTORE STP <200K LU	L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA	SHST	Q200	STEA OTHER THAN 200K SHOALS	STP <200K LU STP <200K TEA-21	T	SAFETEA-LU TEA-21
04	SURFACE TRANSPORTATION	STMOA	SHSTC	C200	OTHER THAN 200K SHOALS ARRA	STP <200K ARRA	N	No Federal Funding Act Applie
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	SHSTE	L20E H200	OTHER THAN 200K SHOALS L20E STP OTHER THAN 200K SHOALS H20	STP <200K S-LU EXT STP<200K	L N	SAFETEA-LU No Federal Funding Act Applie
04	SURFACE TRANSPORTATION	STPOA	SHSTM	M231	STP <200K M231 SHOALS	STP <200K MAP-21	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPHV STPLL	SHVME	M23E M23E	STP >200K M23E HUNTSVILLE STP >200K M23E LILLIAN	STP >200K MAP-21 EXTENTION STP >200K MAP-21 EXTENTION	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STPMB	SMBME	M23E	STP >200K M23E MOBILE	STP >200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION	ACSTPMN	SMNAM	M23E	STP >200K MONTGOMERY AC	STP >200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPMN STPMN	SMNAM SMNME	M230 M23E	STP >200K MONTGOMERY AC STP >200K M23E MONTGOMERY	STP >200K MAP-21 STP >200K MAP-21 EXTENTION	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STPNU	SNUME	M2E2	STP <5K NON URBAN M2E2	STP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA STPOA	SOAMA SOAME	M231 M2E1	STP <200K ALDOT M231 AC STP <200K ALDOT PORTION M2E1	STP <200K MAP-21 STP <200K MAP-21 EXTENTION	M M	MAP-21 MAP-21
04				M23E	STP >200K M23E PHENIX CITY	STP >200K MAP-21 EXTENTION	M	MAP-21

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
04	SURFACE TRANSPORTATION	STP**	ST	M2E1	ALDOT ALLOCATED STPAA, OA, NU	STP <200K MAP-21 EXTENTION	М	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST ST	M2E2 M231	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST ST	M232 M24E	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS MAP-21 STP ANY AREA MAP-21 EXTENTION	M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST ST	M240 Z2E1	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION	STP**	ST	72E2 7231	ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN FAST EXT STP <200K FAST	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST ST	Z232	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS FAST	Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST ST	Z24E Z240	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA FAST EXT STP ANY AREA FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST ST	Z904 Z906	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	HWY INF TRUMP ANY AREA 2019 HWY INF TRUMP STPOA 2019	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STP**	ST	Z907	ALDOT ALLOCATED STPAA, OA, NU	HWY INF TRUMP NON URBAN 2019	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST ST	Z909 Z911	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	HWY INF TRUMP ANY AREA 2020 HWY INF TRUMP STPOA 2020	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP**	STA STA	M2E1 M2E2	ALDOT ALLOCATED STP ADV CN ALDOT ALLOCATED STP ADV CN	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP**	STA STA	M231 M232	ALDOT ALLOCATED STP ADV CN ALDOT ALLOCATED STP ADV CN	STP <200K MAP-21 STP NON-URBAN AREAS MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP**	STA STA	M24E M240	ALDOT ALLOCATED STP ADV CN ALDOT ALLOCATED STP ADV CN	STP ANY AREA MAP-21 EXTENTION STP ANY AREA MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	ACSTP**	STA	Z2E1	ALDOT ALLOCATED STP ADV CN	STP<200K FAST EXT	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP**	STA STA	Z2E2 Z231	ALDOT ALLOCATED STP ADV CN ALDOT ALLOCATED STP ADV CN	STP NON-URBAN FAST EXT STP <200K FAST	Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTP** ACSTP**	STA STA	Z232 Z24E	ALDOT ALLOCATED STP ADV CN ALDOT ALLOCATED STP ADV CN	STP NON-URBAN AREAS FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	ACSTP**	STA STAA	Z240 33D0	ALDOT ALLOCATED STP ADV CN	STP ANY AREA FAST	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA STPAA	STAA	33F0	ANY AREA ANY AREA	STP, ANY AREA STP, 1/16 SKILL TRAINING	i	ISTEA ISTEA
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMAA STPAA	STAAC STAAE	C240 L24E	STP ANY AREA ARRA STP ANY AREA L24E	STP ANY AREA ARRA STP ANY AREA S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA STPAA	STAAH STAAL	H240 L240	ANY AREA STP ANY AREA LU	STP ANY AREA STP ANY AREA LU	N I	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPAA	STAAM	M240	STP ANY AREA MAP-21 M240	STP ANY AREA MAP-21 STP ANY AREA S-LU RESTORE	M	MAP-21
04 04	SURFACE TRANSPORTATION	STPAA STMAA	STAAR STAA1	L24R C241	STP ANY AREA L24R STP ANY AREA ARRA FY-1	STP ANY AREA ARRA FY-1	L N	SAFETEA-LU No Federal Funding Act Applies
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMAA STMAA	STAA2 STAA3	C242 C243	STP ANY AREA ARRA FY-2 STP ANY AREA ARRA FY-3	STP ANY AREA ARRA FY-2 STP ANY AREA ARRA FY-3	N N	No Federal Funding Act Applies No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMAA STPAA	STAA4 STAL	C244 L240	STP ANY AREA ARRA FY-4 STP ANY AREA LU	STP ANY AREA ARRA FY-4 STP ANY AREA LU	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION	STPBH	STBH	3AK0	URBAN AREA BIRMINGHAM	>200K ISTEA TRANSFER TO TRANSIT	1	ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPBH	STBH STBH	33C0 33S0	URBAN AREA BIRMINGHAM URBAN AREA BIRMINGHAM	STP, URBAN AREA STP, URBAN AREA SAFETY	1	ISTEA ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMBH STPBH	STBHC STBHE	C230 L23E	URBAN AREA BIRMINGHAM ARRA URBAN AREA BIRMINGHAM L23E	STP URBANIZED AREAS > 200K ARRA STP URBANIZED AREAS > 200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPBH	STBHH STBHL	H230 L230	URBAN AREA BIRMINGHAM URBAN AREA BIRMINGHAM L230	STP URBANIZED STP URBANIZED AREAS > 200K LU	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPBH	STBHM STBHR	M230 L23R	STP >200K M230 BIRMINGHAM URBAN AREA BIRMINGHAM L23R	STP >200K MAP-21 STP URBANIZED AREAS > 200K S-LU RESTORE	M	MAP-21 SAFETEA-LU
04	SURFACE TRANSPORTATION	STMBH	STBH4	C234	URBAN AREA BHAM ARRA FY-4	STP URBANIZED AREAS > 200K ARRA FY-4	N N	No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMHV STPHV	STHVC STHVE	C230 L23E	URBAN AREA HUNTSVILLE ARRA URBAN AREA HUNTSVILLE L23E	STP URBANIZED AREAS > 200K ARRA STP URBANIZED AREAS > 200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPHV STPHV	STHVH STHVL	H230 L230	URBAN AREA HUNTSVILLE URBAN AREA HUNTSVILLE L230	STP URBANIZED STP URBANIZED AREAS > 200K LU	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPHV	STHVM STHVR	M230 L23R	STP >200K M230 HUNTSVILLE URBAN AREA HUNTSVILLE L23R	STP >200K MAP-21 STP URBANIZED AREAS > 200K S-LU RESTORE	M	MAP-21 SAFETEA-LU
04	SURFACE TRANSPORTATION	STMHV	STHV4	C234	URBAN AREA HUNTS ARRA FY-4	STP URBANIZED AREAS > 200K ARRA FY-4	N	No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMLL STPLL	STLLC	C230 L23E	URBAN AREA LILLIAN/PENS ARRA URBAN AREA LILLIAN/PENS L23E	STP URBANIZED AREAS > 200K ARRA STP URBANIZED AREAS > 200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL STPLL	STLLH	H230 L230	URBAN AREA LILLIAN/PENS URBAN AREA LILLIAN/PENS L230	STP URBANIZED STP URBANIZED AREAS > 200K LU	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION	STPLL	STLLM	M230	STP >200K M230 LILLIAN	STP >200K MAP-21	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL STPMB	STLLR STMB	L23R 3AK0	URBAN AREA LILLIAN/PENS L23R URBAN AREA MOBILE	STP URBANIZED AREAS > 200K S-LU RESTORE >200K ISTEA TRANSFER TO TRANSIT	I I	SAFETEA-LU ISTEA
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMB STMMB	STMB STMBC	33C0 C230	URBAN AREA MOBILE URBAN AREA MOBILE ARRA	STP, URBAN AREA STP URBANIZED AREAS > 200K ARRA	I N	ISTEA No Federal Funding Act Applies
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMB STPMB	STMBE STMBH	L23E H230	URBAN AREA MOBILE L23E URBAN AREA MOBILE	STP URBANIZED AREAS > 200K S-LU EXT STP URBANIZED	L N	SAFETEA-LU No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPMB	STMBL	L230	URBAN MOBILE L230	STP URBANIZED AREAS > 200K LU	L	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMB STPMB	STMBM STMBR	M230 L23R	STP >200K M230 MOBILE URBAN AREA MOBILE L23R	STP >200K MAP-21 STP URBANIZED AREAS > 200K S-LU RESTORE	M L	MAP-21 SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMMB STMMB	STMB1 STMB2	C231 C232	URBAN AREA MOBILE ARRA FY-1 URBAN AREA MOBILE ARRA FY-2	STP URBANIZED AREAS > 200K ARRA FY-1 STP URBANIZED AREAS > 200K ARRA FY-2	N N	No Federal Funding Act Applies No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMMB STPMN	STMB4 STMNM	C234 M230	URBAN AREA MOBILE ARRA FY-4 STP >200K M230 MONTGOMERY	STP URBANIZED AREAS > 200K ARRA FY-4 STP > 200K MAP-21	N M	No Federal Funding Act Applies MAP-21
04	SURFACE TRANSPORTATION	STPMT	STMT	3AK0	URBAN AREA MONTGOMERY	>200K ISTEA TRANSFER TO TRANSIT	Į.	ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMT STPNU	STMT STNU	33C0 33E0	URBAN AREA MONTGOMERY NON-URBAN AREAS	STP, URBAN AREA STP, NON URBAN AREA	i	ISTEA ISTEA
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMNU STPNU	STNUC	C250 L25E	NON-URBAN AREAS ARRA NON URBAN AREAS L25E	STP NON-URBAN AREAS ARRA STP NON-URBAN AREAS S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU STPNU	STNUH STNUL	H250 L250	NON-URBAN AREAS NON-URBAN AREAS LU	STP NON-URBAN AREAS STP NON-URBAN AREAS LU	N	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION	STPNU	STNUM	M232	STP <5K M232 NON URBAN	STP NON-URBAN AREAS MAP-21	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU	STNUR STNU1	L25R C251	NON URBAN AREAS L25R NON-URBAN AREAS ARRA FY-1	STP NON-URBAN AREAS S-LU RESTORE STP NON-URBAN AREAS ARRA FY-1	L N	SAFETEA-LU No Federal Funding Act Applies
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMNU STPOA	STNU4 STOA	C254 3AA0	NON-URBAN AREAS ARRA FY-4 OTHER THAN 200K URBAN	STP NON-URBAN AREAS ARRA FY-4 STP URBAN OTHER THAN 200K	N I	No Federal Funding Act Applies ISTEA
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMOA	STOAC STOAC	CTDA C200	OTHER THAN 200K URBAN ARRA OTHER THAN 200K URBAN ARRA	FED HIGHWAY TIGER GRANT STP < 200K ARRA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPOA	STOAE	L20E	OTHER THAN 200K URBAN L20E	STP <200K S-LU EXT	L	SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	STOAH STOAL	H200 L20E	OTHER THAN 200K URBAN H200 OTHER THAN 200K URBAN L200	STP<200K STP <200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	STOAL STOAM	L200 M231	OTHER THAN 200K URBAN L200 STP <200K ALDOT PORTION M231	STP <200K LU STP <200K MAP-21	L M	SAFETEA-LU MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STMOA	STOAR STOA1	L20R C201	OTHER THAN 200K URBAN L20R OTHER THAN 200K URBN ARRA FY-1	STP <200K S-LU RESTORE STP <200K ARRA FY-1	L N	SAFETEA-LU No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMOA STPPC	STOA3 STPC	C203 3AK0	OTHER THAN 200K URBN ARRA FY-3 URBAN AREA PHENIX CITY	STP <200K ARRA FY-3 >200K ISTEA TRANSFER TO TRANSIT	N I	No Federal Funding Act Applies ISTEA
04	SURFACE TRANSPORTATION	STPPC	STPC	33C0	URBAN AREA PHENIX CITY	STP, URBAN AREA	1	ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMPC STPPC	STPCC STPCE	C230 L23E	URBAN AREA PHENIX CITY ARRA URBAN AREA PHENIX CITY L23E	STP URBANIZED AREAS > 200K ARRA STP URBANIZED AREAS > 200K S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	STPCH STPCL	H230 L230	URBAN AREA PHENIX CITY URBAN AREA PHENIX CITY L230	STP URBANIZED STP URBANIZED AREAS > 200K LU	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	STPCM STPCR	M230 L23R	STP >200K M230 PHENIX CITY URBAN AREA PHENIX CITY L23R	STP >200K MAP-21 STP URBANIZED AREAS > 200K S-LU RESTORE	M	MAP-21 SAFETEA-LU
04	SURFACE TRANSPORTATION	STMPC	STPC1	C231	URBAN AREA PHNIX CTY ARRA FY-1	STP URBANIZED AREAS > 200K ARRA FY-1	N N	No Federal Funding Act Applies
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMPC STPTE	STPC4 STTE	C234 33B0	URBAN AREA PHNIX CTY ARRA FY-4 TRANSP ENHANCMNT	STP URBANIZED AREAS > 200K ARRA FY-4 STP, TRANSPORTATION ENHANCEMENT	N I	No Federal Funding Act Applies ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMTE STPTE	STTEC STTEE	C220 L22E	TRANSPORTATION ENHANCEMNT ARRA STP ENHANCE LU S-LU EXT L22E	STP ENHANCEMENT ARRA STP ENHANCEMENT LU S-LU EXT	N L	No Federal Funding Act Applies SAFETEA-LU
04	SURFACE TRANSPORTATION	STPTE	STTEH	H220	TRANSPORTATION ENHANCEMENT	STP ENHANCEMENT	N	No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPTE STPTE	STTEL STTER	L220 L22R	TRANSPORTATION ENHANCEMENT L22 STP ENHANCE S-LU RESTORE L22R	STP ENHANCEMENT LU STP ENHANCEMENT LU S-LU RESTORE	L L	SAFETEA-LU SAFETEA-LU
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STMTE STMTE	STTE1 STTE3	C221 C223	TRANS ENHANCEMENT ARRA FY-1 TRANS ENHANCEMENT ARRA FY-3	STP ENHANCEMENT ARRA FOR FY-1 STP ENHANCEMENT ARRA FOR FY-3	N N	No Federal Funding Act Applies No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST1 ST1	M2E1 M2E2	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STP**	ST1	M2E3	ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM MAP-21 EXTENTION	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST1 ST1	M231 M232	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP <200K MAP-21 STP NON-URBAN AREAS MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST1 ST1	M24E M240	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA MAP-21 EXTENTION STP ANY AREA MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST1 ST1	Z2E1 Z2E2	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z Z	FAST FAST
	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST1	Z2E3	ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM FAST EXT	Z	FAST
04						STP <200K FAST		
04 04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST1 ST1	Z231 Z232	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION							

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST1 ST1	Z907 Z909	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	HWY INF TRUMP NON URBAN 2019 HWY INF TRUMP ANY AREA 2020	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STP**	ST2	M2E1	ALDOT ALLOCATED STPAA, OA,NU	STP <200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST2 ST2	M2E2 M2E3	ALDOT ALLOCATED STPAA, OA,NU ALDOT ALLOCATED STPAA, OA,NU	STP NON-URBAN AREAS MAP-21 EXTENTION STP BR OFF SYSTEM MAP-21 EXTENTION	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST2 ST2	M231 M232	ALDOT ALLOCATED STPAA, OA,NU ALDOT ALLOCATED STPAA, OA,NU	STP <200K MAP-21 STP NON-URBAN AREAS MAP-21	M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST2 ST2	M24E M240	ALDOT ALLOCATED STPAA, OA,NU ALDOT ALLOCATED STPAA, OA,NU	STP ANY AREA MAP-21 EXTENTION STP ANY AREA MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STP**	ST2	Z2E1	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA OA NU	STP<200K FAST EXT	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST2 ST2	Z2E2 Z2E3	ALDOT ALLOCATED STPAA, OA,NU	STP NON-URBAN FAST EXT STP BR OFF SYSTEM FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST2 ST2	Z231 Z232	ALDOT ALLOCATED STPAA, OA,NU ALDOT ALLOCATED STPAA, OA,NU	STP <200K FAST STP NON-URBAN AREAS FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST2 ST2	Z233 Z24E	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STP**	ST2	Z240	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA FAST	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST3 ST3	M2E1 M2E2	ALDOT ALLOCATED STPAA, OA, NU	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST3 ST3	M2E3 M231	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM MAP-21 EXTENTION STP <200K MAP-21	M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST3 ST3	M232 M24E	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS MAP-21 STP ANY AREA MAP-21 EXTENTION	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STP**	ST3	M240	ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA MAP-21	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST3 ST3	Z2E1 Z2E2	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST3 ST3	Z2E3 Z231	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM FAST EXT STP <200K FAST	Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST3 ST3	Z232 Z233	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS FAST STP BR OFF SYSTEM FAST	Z	FAST FAST
04	SURFACE TRANSPORTATION	STP**	ST3	Z24E	ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST3 ST3	Z240 Z904	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA FAST HWY INF TRUMP ANY AREA 2019	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST4 ST4	M2E1 M2E2	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STP**	ST4	M2E3	ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM MAP-21 EXTENTION	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST4 ST4	M231 M232	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP <200K MAP-21 STP NON-URBAN AREAS MAP-21	M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST4 ST4	M233 M240	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM MAP-21 STP ANY AREA MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST4 ST4	Z2E1 Z2E2	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z	FAST FAST
04	SURFACE TRANSPORTATION	STP**	ST4	Z2E3	ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST4 ST4	Z231 Z232	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP <200K FAST STP NON-URBAN AREAS FAST	Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST4 ST4	Z233 Z24E	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST4 ST4	Z240 Z911	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA FAST HWY INF TRUMP STPOA 2020	Z	FAST FAST
04	SURFACE TRANSPORTATION	STPTE	TEST	Q220	STEA TRANSPORTATION ENHANCEMEN	STP ENHANCEMENT TEA-21	T	TEA-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPTE STPTE	TEST	Q340 33B0	STEA TRANSPORTATION ENHANCEMEN STEA TRANSPORTATION ENHANCEMEN	STPTE, 100% STP, TRANSPORTATION ENHANCEMENT	T I	TEA-21 ISTEA
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	TLME	M2E1 H200	STP <200K M2E1 TUSCALOOSA STEA OTHER THAN 200K TUSC	STP <200K MAP-21 EXTENTION STP <200K	M N	MAP-21 No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPOA STPOA	TLST TLST	L20E L20R	STEA OTHER THAN 200K TUSC STEA OTHER THAN 200K TUSC	STP <200K S-LU EXT	L	SAFETEA-LU SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA	TLST	L200	STEA OTHER THAN 200K TUSC	STP <200K S-LU RESTORE STP <200K LU	L	SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STMOA	TLST	Q200 C200	STEA OTHER THAN 200K TUSC OTHER THAN 200K TUSC ARRA	STP <200K TEA-21 STP <200K ARRA	T N	TEA-21 No Federal Funding Act Applies
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	TLSTE TLSTH	L20E H200	STEA OTHER THAN 200K TUSC L20E STP < 200K TUSC	STP <200K S-LU EXT STP <200K	L N	SAFETEA-LU No Federal Funding Act Applies
04	SURFACE TRANSPORTATION	STPOA	TLSTM	M231	STP <200K M231 TUSCALOOSA	STP <200K MAP-21	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPBH	ULBH	M23E M230	URBAN LARGE >200K BIRMINGHAM URBAN LARGE >200K BIRMINGHAM	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPBH	ULBH	Z005 Z23E	URBAN LARGE >200K BIRMINGHAM URBAN LARGE >200K BIRMINGHAM	HWY INF TRUMP >200K 2018 STP>200K FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPBH	ULBH	Z230 Z905	URBAN LARGE >200K BIRMINGHAM URBAN LARGE >200K BIRMINGHAM	STP >200K FAST HWY INF TRUMP > 200K 2019	Z	FAST FAST
04	SURFACE TRANSPORTATION	STPBH	ULBH	Z910	URBAN LARGE >200K BIRMINGHAM	HWY INF TRUMP > 200K 2020	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPBH ACSTPBH	ULBHA ULBHA	M23E M230	URBAN LARGE >200K BHAM AC URBAN LARGE >200K BHAM AC	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPBH ACSTPBH	ULBHA ULBHA	Z23E Z230	URBAN LARGE >200K BHAM AC URBAN LARGE >200K BHAM AC	STP>200K FAST EXT STP >200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH	ULBH1	M23E	URBAN LARGE >200K BIRMINGHAM	STP >200K MAP-21 EXTENTION	M	MAP-21
04 04	SURFACE TRANSPORTATION	STPBH STPBH	ULBH1 ULBH1	M230 Z005	URBAN LARGE >200K BIRMINGHAM URBAN LARGE >200K BIRMINGHAM	STP >200K MAP-21 HWY INF TRUMP >200K 2018	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPBH	ULBH1 ULBH1	Z23E Z230	URBAN LARGE >200K BIRMINGHAM URBAN LARGE >200K BIRMINGHAM	STP>200K FAST EXT STP>200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPBH STPHV	ULBH1 ULHV	Z910 M23E	URBAN LARGE >200K BIRMINGHAM URBAN LARGE >200K HUNTSVILLE	HWY INF TRUMP > 200K 2020 STP > 200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION	STPHV	ULHV	M230	URBAN LARGE >200K HUNTSVILLE	STP >200K MAP-21	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPHV	ULHV	Z005 Z23E	URBAN LARGE >200K HUNTSVILLE URBAN LARGE >200K HUNTSVILLE	HWY INF TRUMP >200K 2018 STP>200K FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPHV STPHV	ULHV	Z230 Z905	URBAN LARGE >200K HUNTSVILLE URBAN LARGE >200K HUNTSVILLE	STP >200K FAST HWY INF TRUMP > 200K 2019	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPHV ACSTPHV	ULHVA ULHVA	L23E M23E	URBAN LARGE >200K HUNTS AC URBAN LARGE >200K HUNTS AC	STP URBANIZED AREAS > 200K S-LU EXT STP >200K MAP-21 EXTENTION	L M	SAFETEA-LU MAP-21
04	SURFACE TRANSPORTATION	ACSTPHV	ULHVA	M230	URBAN LARGE >200K HUNTS AC	STP >200K MAP-21	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPHV ACSTPHV	ULHVA ULHVA	Z23E Z230	URBAN LARGE >200K HUNTS AC URBAN LARGE >200K HUNTS AC	STP>200K FAST EXT STP >200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPHV STPHV	ULHV1 ULHV1	M23E M230	URBAN LARGE >200K HUNTSVILLE URBAN LARGE >200K HUNTSVILLE	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPHV	ULHV1 ULHV1	Z005 Z23E	URBAN LARGE >200K HUNTSVILLE URBAN LARGE >200K HUNTSVILLE	HWY INF TRUMP >200K 2018 STP>200K FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STPHV	ULHV1	Z230	URBAN LARGE >200K HUNTSVILLE	STP >200K FAST	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPHV	ULHV1 ULLL	Z905 M23E	URBAN LARGE >200K HUNTSVILLE URBAN LARGE >200K LILLIAN	HWY INF TRUMP > 200K 2019 STP >200K MAP-21 EXTENTION	Z M	FAST MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL STPLL	ULLL	M230 Z005	URBAN LARGE >200K LILLIAN URBAN LARGE >200K LILLIAN	STP >200K MAP-21 HWY INF TRUMP >200K 2018	M Z	MAP-21 FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL STPLL	ULLL	Z23E Z230	URBAN LARGE >200K LILLIAN URBAN LARGE >200K LILLIAN	STP>200K FAST EXT STP>200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STPLL	ULLL	Z905	URBAN LARGE >200K LILLIAN	HWY INF TRUMP > 200K 2019	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL ACSTPLL	ULLL	Z910 M23E	URBAN LARGE >200K LILLIAN URBAN LARGE >200K LILLIAN AC	HWY INF TRUMP > 200K 2020 STP >200K MAP-21 EXTENTION	Z M	FAST MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPLL ACSTPLL	ULLLA	M230 Z23E	URBAN LARGE >200K LILLIAN AC URBAN LARGE >200K LILLIAN AC	STP >200K MAP-21 STP>200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION	ACSTPLL	ULLLA	Z230	URBAN LARGE >200K LILLIAN AC LIRBAN LARGE >200K LILLIAN	STP >200K FAST	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL	ULLL1 ULLL1	M23E M230	URBAN LARGE >200K LILLIAN	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL	ULLL1 ULLL1	Z005 Z23E	URBAN LARGE >200K LILLIAN URBAN LARGE >200K LILLIAN	HWY INF TRUMP >200K 2018 STP>200K FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL	ULLL1 ULLL1	Z230 Z905	URBAN LARGE >200K LILLIAN URBAN LARGE >200K LILLIAN	STP >200K FAST HWY INF TRUMP > 200K 2019	Z	FAST FAST
04	SURFACE TRANSPORTATION	STPLL	ULLL1	Z910	URBAN LARGE >200K LILLIAN	HWY INF TRUMP > 200K 2020	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMB STPMB	ULMB ULMB	M23E M230	URBAN LARGE >200K MOBILE URBAN LARGE >200K MOBILE	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMB STPMB	ULMB ULMB	Z005 Z23E	URBAN LARGE >200K MOBILE URBAN LARGE >200K MOBILE	HWY INF TRUMP >200K 2018 STP>200K FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STPMB	ULMB	Z230	URBAN LARGE >200K MOBILE	STP >200K FAST	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMB STPMB	ULMB ULMB	Z905 Z910	URBAN LARGE >200K MOBILE URBAN LARGE >200K MOBILE	HWY INF TRUMP > 200K 2019 HWY INF TRUMP > 200K 2020	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPMB ACSTPMB	ULMBA ULMBA	M23E M230	URBAN LARGE >200K MOBILE AC URBAN LARGE >200K MOBILE AC	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	ACSTPMB	ULMBA	Z23E	URBAN LARGE >200K MOBILE AC	STP>200K FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPMB STPMN	ULMBA ULMN	Z230 M23E	URBAN LARGE >200K MOBILE AC URBAN LARGE STP >200K MONT	STP >200K FAST STP >200K MAP-21 EXTENTION	Z M	FAST MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMN STPMN	ULMN	M230 Z005	URBAN LARGE STP >200K MONT URBAN LARGE STP >200K MONT	STP >200K MAP-21 HWY INF TRUMP >200K 2018	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMN STPMN	ULMN	Z23E Z230	URBAN LARGE STP >200K MONT URBAN LARGE STP >200K MONT	STP>200K FAST EXT STP >200K FAST	Z	FAST FAST
04	SURFACE TRANSPORTATION	STPMN	ULMN	Z905	URBAN LARGE STP >200K MONT	HWY INF TRUMP > 200K 2019	Z	FAST
04	SURFACE TRANSPORTATION	STPMN	ULMN	Z910	URBAN LARGE STP >200K MONT	HWY INF TRUMP > 200K 2020	Z	FAST

EED CAT ID	EED CAT 1 DC	PREFIX ID	PGM ID	EED ADDD IC	DCSA NA	FED APPR DS	FED_ACT_CD	EED ACT DC
FED_CAT_ID 04	FED_CAT_1_DS SURFACE TRANSPORTATION	ACSTPMN	ULMNA	FED_APPR_ID M230	PGM_NA URBAN LARGE >200K MONT AC	STP >200K MAP-21	М	FED_ACT_DS MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPMN ACSTPMN	ULMNA	Z005 Z23E	URBAN LARGE >200K MONT AC URBAN LARGE >200K MONT AC	HWY INF TRUMP >200K 2018 STP>200K FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPMN STPPC	ULMNA	Z230 M23E	URBAN LARGE >200K MONT AC URBAN LARGE >200K PHENIX CITY	STP >200K FAST STP >200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION	STPPC	ULPC	M230	URBAN LARGE >200K PHENIX CITY	STP >200K MAP-21	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	ULPC	Z005 Z23E	URBAN LARGE >200K PHENIX CITY URBAN LARGE >200K PHENIX CITY	HWY INF TRUMP >200K 2018 STP>200K FAST EXT	Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	ULPC	Z230 Z905	URBAN LARGE >200K PHENIX CITY URBAN LARGE >200K PHENIX CITY	STP >200K FAST HWY INF TRUMP > 200K 2019	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC ACSTPPC	ULPC	Z910 M23E	URBAN LARGE >200K PHENIX CITY URBAN LARGE >200K PHNIX CTY AC	HWY INF TRUMP > 200K 2020 STP >200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION	ACSTPPC	ULPCA	M230	URBAN LARGE >200K PHNIX CTY AC	STP >200K MAP-21	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPPC ACSTPPC	ULPCA	Z23E Z230	URBAN LARGE >200K PHNIX CTY AC URBAN LARGE >200K PHNIX CTY AC	STP>200K FAST EXT STP>200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USAN	M2E1 M231	URBAN SMALL <200K ANNISTON URBAN SMALL <200K ANNISTON	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USAN	Z2E1 Z231	URBAN SMALL < 200K ANNISTON URBAN SMALL < 200K ANNISTON	STP<200K FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STPOA	USAN	Z906	URBAN SMALL < 200K ANNISTON	HWY INF TRUMP STPOA 2019	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USANA	M2E1 M231	URBAN SMALL < 200K ANNISTON AC URBAN SMALL < 200K ANNISTON AC	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USANA	Z2E1 Z231	URBAN SMALL < 200K ANNISTON AC URBAN SMALL < 200K ANNISTON AC	STP<200K FAST EXT STP<200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USAN1 USAN1	M2E1 M231	URBAN SMALL < 200K ANNISTON URBAN SMALL < 200K ANNISTON	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STPOA	USAN1	Z2E1	URBAN SMALL < 200K ANNISTON	STP<200K FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USAN1 USAN1	Z231 Z906	URBAN SMALL < 200K ANNISTON URBAN SMALL < 200K ANNISTON	STP <200K FAST HWY INF TRUMP STPOA 2019	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USAU	M2E1 M231	URBAN SMALL <200K AUBURN URBAN SMALL <200K AUBURN	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USAU	Z2E1 Z231	URBAN SMALL <200K AUBURN URBAN SMALL <200K AUBURN	STP<200K FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	ACSTPOA	USAUA	M2E1	URBAN SMALL < 200K AUBURN AC	STP <200K MAP-21 EXTENTION	М	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USAUA	M231 Z2E1	URBAN SMALL <200K AUBURN AC URBAN SMALL <200K AUBURN AC	STP <200K MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA STPOA	USAUA	Z231 M2E1	URBAN SMALL <200K AUBURN AC URBAN SMALL <200K DECATUR	STP <200K FAST STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USDC	M231 Z2E1	URBAN SMALL <200K DECATUR URBAN SMALL <200K DECATUR	STP <200K MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION	STPOA	USDC	Z231	URBAN SMALL < 200K DECATUR	STP <200K FAST	Z	FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USDCA	M2E1 M231	URBAN SMALL <200K DECATUR AC URBAN SMALL <200K DECATUR AC	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USDCA	Z2E1 Z231	URBAN SMALL <200K DECATUR AC URBAN SMALL <200K DECATUR AC	STP<200K FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USDT	M2E1 M231	URBAN SMALL <200K DOTHAN URBAN SMALL <200K DOTHAN	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STPOA	USDT	Z2E1	URBAN SMALL <200K DOTHAN	STP<200K FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USDT	Z231 Z906	URBAN SMALL <200K DOTHAN URBAN SMALL <200K DOTHAN	STP <200K FAST HWY INF TRUMP STPOA 2019	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USDTA	M2E1 M231	URBAN SMALL <200K DOTHAN AC URBAN SMALL <200K DOTHAN AC	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USDTA	Z2E1 Z231	URBAN SMALL <200K DOTHAN AC URBAN SMALL <200K DOTHAN AC	STP<200K FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STPOA	USES	M2E1	URBAN SMALL <200K EASTERN SHOR	STP <200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USES	M231 Z2E1	URBAN SMALL <200K EASTERN SHOR URBAN SMALL <200K EASTERN SHOR	STP <200K MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA ACSTPOA	USESA	Z231 M2E1	URBAN SMALL <200K EASTERN SHOR URBAN SMALL <200K EAST SHOR AC	STP <200K FAST STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USESA	M231 Z2E1	URBAN SMALL < 200K EAST SHOR AC URBAN SMALL < 200K EAST SHOR AC	STP <200K MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION	ACSTPOA	USESA	Z231	URBAN SMALL < 200K EAST SHOR AC	STP <200K FAST	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USGD	M2E1 M231	URBAN SMALL <200K GADSDEN URBAN SMALL <200K GADSDEN	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USGD	Z2E1 Z231	URBAN SMALL <200K GADSDEN URBAN SMALL <200K GADSDEN	STP<200K FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	ACSTPOA	USGDA	M2E1	URBAN SMALL < 200K GADSDEN AC	STP <200K MAP-21 EXTENTION	M	MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USGDA	M231 Z2E1	URBAN SMALL <200K GADSDEN AC URBAN SMALL <200K GADSDEN AC	STP <200K MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA STPOA	USGDA	Z231 M2E1	URBAN SMALL <200K GADSDEN AC URBAN SMALL <200K SHOALS	STP <200K FAST STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USSH	M231 Z2E1	URBAN SMALL <200K SHOALS URBAN SMALL <200K SHOALS	STP <200K MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA ACSTPOA	USSH	Z231 M2E1	URBAN SMALL <200K SHOALS URBAN SMALL <200K SHOALS	STP <200K FAST STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION	ACSTPOA	USSHA	M231	URBAN SMALL < 200K SHOALS AC	STP <200K MAP-21	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPOA ACSTPOA	USSHA	Z2E1 Z231	URBAN SMALL < 200K SHOALS AC URBAN SMALL < 200K SHOALS AC	STP<200K FAST EXT STP <200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USSH1 USSH1	Z2E1 Z231	URBAN SMALL <200K SHOALS URBAN SMALL <200K SHOALS	STP<200K FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USSH1 USTL	Z906 M2E1	URBAN SMALL <200K SHOALS URBAN SMALL <200K TUSCALOOSA	HWY INF TRUMP STPOA 2019 STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION	STPOA	USTL	M231	URBAN SMALL < 200K TUSCALOOSA	STP <200K MAP-21	M	MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USTL	Z2E1 Z231	URBAN SMALL <200K TUSCALOOSA URBAN SMALL <200K TUSCALOOSA	STP<200K FAST EXT STP <200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USTLA	M2E1 M231	URBAN SMALL <200K TUSC AC URBAN SMALL <200K TUSC AC	STP <200K MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STPOA	USTLA	Z2E1	URBAN SMALL <200K TUSC AC	STP<200K FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USTLA Z0069	Z231 Z006	URBAN SMALL <200K TUSC AC TRUMP ALLOCATED STOA FUNDS 90%	STP <200K FAST HWY INF TRUMP STPOA 2018	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPNU ACSTPAA	Z0079 24AC	Z007 M24E	TRUMP ALLOCATED STNU FUNDS 90% ADV CONS STP ANY AREA M240	HWY INF TRUMP STPNU 2018 STP ANY AREA MAP-21 EXTENTION	Z M	FAST MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	ACSTPAA ACSTPAA	24AC 24AC1	M240 L240	ADV CONS STP ANY AREA M240 AC STPAA REG L240 (100%)	STP ANY AREA MAP-21 STP ANY AREA LU	M L	MAP-21 SAFETEA-LU
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMN	ULMN1 ULMN1	M23E	URBAN LARGE STP > 200K MONT URBAN LARGE STP > 200K MONT	STP >200K MAP-21 EXTENTION STP >200K MAP-21	М	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STPMN	ULMN1	M230 Z005	URBAN LARGE STP > 200K MONT	HWY INF TRUMP >200K 2018	M Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPMN STPMN	ULMN1 ULMN1	Z905 Z910	URBAN LARGE STP > 200K MONT URBAN LARGE STP > 200K MONT	HWY INF TRUMP > 200K 2019 HWY INF TRUMP > 200K 2020	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	ULPC1 ULPC1	M23E M230	URBAN LARGE > 200K PHENIX CITY URBAN LARGE > 200K PHENIX CITY	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STPPC	ULPC1	Z005	URBAN LARGE > 200K PHENIX CITY	HWY INF TRUMP >200K 2018	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	ULPC1 ULPC1	Z23E Z230	URBAN LARGE > 200K PHENIX CITY URBAN LARGE > 200K PHENIX CITY	STP>200K FAST EXT STP>200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	ULPC1 ULPC1	Z905 Z910	URBAN LARGE > 200K PHENIX CITY URBAN LARGE > 200K PHENIX CITY	HWY INF TRUMP > 200K 2019 HWY INF TRUMP > 200K 2020	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	ULPC2 ULPC2	M23E M230	URBAN LARGE > 200K PHENIX CITY URBAN LARGE > 200K PHENIX CITY	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION	STPPC	ULPC2	Z005	URBAN LARGE > 200K PHENIX CITY	HWY INF TRUMP >200K 2018	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	ULPC2 ULPC2	Z23E Z230	URBAN LARGE > 200K PHENIX CITY URBAN LARGE > 200K PHENIX CITY	STP>200K FAST EXT STP>200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPPC STPPC	ULPC2 ULPC2	Z905 Z910	URBAN LARGE > 200K PHENIX CITY URBAN LARGE > 200K PHENIX CITY	HWY INF TRUMP > 200K 2019 HWY INF TRUMP > 200K 2020	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RAEDSTP***	REST1 REST1	Z2E1 Z231	REBUILD AL ECO DEV STP REBUILD AL ECO DEV STP	STP<200K FAST EXT STP<200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	RAEDSTP***	REST1	Z24E	REBUILD AL ECO DEV STP	STP ANY AREA FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	RAEDSTP*** STP**	REST1 ST5	Z240 M231	REBUILD AL ECO DEV STP ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA FAST STP <200K MAP-21	Z M	FAST MAP-21
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	STS STS	M232 M233	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS MAP-21 STP BR OFF SYSTEM MAP-21	M M	MAP-21 MAP-21
04 04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	STS STS	M240 Z2E1	ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION	STP**	ST5	Z2E2	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST5 ST5	Z2E3 Z231	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP BR OFF SYSTEM FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	STS STS	Z232 Z233	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS FAST STP BR OFF SYSTEM FAST	Z	FAST FAST
04	SURFACE TRANSPORTATION	STP**	ST5	Z24E	ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA FAST EXT	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST5 ST6	Z240 Z2E1	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP ANY AREA FAST STP<200K FAST EXT	Z Z	FAST FAST
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP**	ST6 ST6	Z2E2 Z231	ALDOT ALLOCATED STPAA, OA, NU ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN FAST EXT STP <200K FAST	Z Z	FAST FAST
04	SURFACE TRANSPORTATION	STP**	ST6	Z232	ALDOT ALLOCATED STPAA, OA, NU	STP NON-URBAN AREAS FAST	Z	FAST

SED CAT IS	EED CAT A DO	PREFIX_ID	DCM 10	FED_APPR_ID	PGM NA	FFD ADDD DO	EED 407 01	pro ser ne
FED_CAT_ID 04	FED_CAT_1_DS SURFACE TRANSPORTATION	STP**	PGM_ID ST6	Z24E	ALDOT ALLOCATED STPAA, OA, NU	FED_APPR_DS STP ANY AREA FAST EXT	FED_ACT_CD	FED_ACT_DS FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STP** STPOA	ST6 USDC1	Z240 M2E1	ALDOT ALLOCATED STPAA, OA, NU URBAN SMALL <200K DECATUR	STP ANY AREA FAST STP <200K MAP-21 EXTENTION	Z M	FAST MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPOA STPOA	USDC1 USDC1	M231 Z2E1	URBAN SMALL <200K DECATUR URBAN SMALL <200K DECATUR	STP <200K MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
04	SURFACE TRANSPORTATION	STPOA	USDC1	Z231	URBAN SMALL < 200K DECATUR	STP <200K FAST	Z	FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL STPLL	ULLL2 ULLL2	M23E M230	URBAN LARGE >200K LILLIAN URBAN LARGE >200K LILLIAN	STP >200K MAP-21 EXTENTION STP >200K MAP-21	M	MAP-21 MAP-21
04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL STPLL	ULLL2 ULLL2	Z23E Z230	URBAN LARGE >200K LILLIAN URBAN LARGE >200K LILLIAN	STP>200K FAST EXT STP >200K FAST	Z Z	FAST FAST
04 04	SURFACE TRANSPORTATION SURFACE TRANSPORTATION	STPLL STPLL	ULLL2 ULLL2	Z905 Z910	URBAN LARGE >200K LILLIAN URBAN LARGE >200K LILLIAN	HWY INF TRUMP > 200K 2019 HWY INF TRUMP > 200K 2020	Z Z	FAST FAST
05	MINIMUM GUARANTEE	EB	EBEXE	LZ1E	EQUITY BONUS EXEMPT LZ1E	EQUITY BONUS EXEMPT S-LU EXT	L	SAFETEA-LU
05 05	MINIMUM GUARANTEE MINIMUM GUARANTEE	EB EB	EBEXH EBEXL	HZ10 LZ10	EQUITY BONUS EXEMPT LIM EQUITY BONUS EXEMPT LU	EQUITY BONUS EXEMPT LIM EQUITY BONUS EXEMPT LU	N L	No Federal Funding Act Applies SAFETEA-LU
05 05	MINIMUM GUARANTEE MINIMUM GUARANTEE	EB EB	EBEXR EBSPE	LZ1R LZ2E	EQUITY BONUS EXEMPT LZ1R EQUITY BONUS SPECIAL LIM LZ2E	EQUITY BONUS EXEMPT S-LU RESTORE EQUITY BONUS SPECIAL LIM S-LU EXT	L	SAFETEA-LU SAFETEA-LU
05 05	MINIMUM GUARANTEE MINIMUM GUARANTEE	EB EB	EBSPH EBSPL	HZ20 LZ20	EQUITY BONUS SPECIAL LIM FOLITY BONUS SPECIAL LIM 1720	EQUITY BONUS SPECIAL LIM EQUITY BONUS SPECIAL LIM	N L	No Federal Funding Act Applies SAFETEA-LU
05	MINIMUM GUARANTEE	MG	MGEX	Q770	MIN GUARANTEE EXEMPT FR OBL LI	MIN GUARANTEE EXEMPT FROM OBLIG	т	TEA-21
05 05	MINIMUM GUARANTEE MINIMUM GUARANTEE	MG MG	MGEXH MGEXR	H770 L77R	MIN GAURANTEE EXEMPT STEA03 MIN GUARANTEE EXEMPT FR OBL LI	MIN GUARANTEE EXEMPT FROM OBLIG STEA03 MIN GUARANTEE EXEMPT FROM OBLIG RESTORE	N L	No Federal Funding Act Applies SAFETEA-LU
05 05	MINIMUM GUARANTEE MINIMUM GUARANTEE	MG MG	MGSL MGSLH	Q780 H780	MIN GUARNTY SUB TO OBLG LIMITS MIN GAURANTEE REG OBLIG H780	MIN GUARANTEE SUBJ TO OBLIG LIMITS MIN GUARANTEE SUBJ TO REG OBLIGATION H780	T N	TEA-21 No Federal Funding Act Applies
05 05	MINIMUM GUARANTEE MINIMUM GUARANTEE	MG MG	MGSP MGSPH	Q760 H760	MIN GUARNTY SPECIAL OBLG MIN GUARANTEE SPEC OBLG H760	MINIMUM GUARANTEE SPECIAL MINIMUM GUARANTEE SPECIAL H760	T N	TEA-21 No Federal Funding Act Applies
06	SPECIAL PROJECTS	HPP HPP	ACHPL	HY10	AC HIGH PRIORITY LU	HI PRIORITY PROJECT WITH LIM TEA-LU 2005	Ĺ	SAFETEA-LU
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	HPP	ACHPL ACHPL	HY20 LY10	AC HIGH PRIORITY LU AC HIGH PRIORITY LU	HI PRIORITY PROJECT ST LIM TEA-LU 2005 HI PRIORITY PROJECT WITH LIM TEA-LU 2006-09	L	SAFETEA-LU SAFETEA-LU
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	HPP DPI	ACHPL ACIP	LY20 0AM0	AC HIGH PRIORITY LU ADCON INNOVATV PROJ	HI PRIORITY PROJECT ST LIM TEA-LU 2006-09 ADV. CONST., INNOVATIVE PROJECTS	L I	SAFETEA-LU ISTEA
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DPR-APD ACHPP	ACRA ACR92	0AK0 0920	ADCON RURAL ACCESS AC HIGH PRIORITY CORR	ADV. CONST., RURAL ACCESS PROJECTS HIGH PRIORITY PROJECT PROGRAM	I T	ISTEA TEA-21
06	SPECIAL PROJECTS	ACHPP	AHPP	0AG0	AC HIGH PRIORITY CORR	AC HIGH PRIORITY CORR	Т	TEA-21
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	HDP STMFB	CDEM C953	5280 C953	I10/I65 CONNECT DEMO FERRY BOAT DISCRETIONARY ARRA	I10/I65 CONNECTOR DEMO FERRY BOAT DISCRETIONARY ARRA FY-3	N N	No Federal Funding Act Applies No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	AFS DE	DBNB DEJB	5170 5050	JASPER BYPASS DEMO PROJ	DEMO N B'HAM BELTLINE DEMO FDS JASPER BYPASS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DE DE	DEJB1 DEJ3	5050 3450	JASPER BYPASS DEMO PROJ 100% JASPER BP DEMO PROJ	DEMO FDS JASPER BYPASS JASPER BYPASS DEMO FUNDS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
06	SPECIAL PROJECTS	DE	DEMO	3070	87 ACT DEMO PROJECTS	87 ACT DEMO PROJECTS	N	No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DE DESTP	DEMO DEMO3	3090 4260	87 ACT DEMO PROJECTS STP DEMOS PL108-7, SECTION 330	87 ACT DEMO PROJECTS STP DEMOS PL 108-7 SEC 330	N N	No Federal Funding Act Applies No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DE DE	DEM04 DEM04	H17A H170	SEC 115 UNOBL BAL TRANSF SEC 115 UNOBL BAL TRANSF	SEC 115 UNOBL BAL TRANSF MAP-21 SEC 115 UNOBL BAL TRANSF	M N	MAP-21 No Federal Funding Act Applies
06	SPECIAL PROJECTS	DE	DETB	9420	TUSCALOOSA BYPASS DEMO	FHWA OPERATING FUNDS(VARIOUS RESEARCH PROJECTS)	N	No Federal Funding Act Applies
06	SPECIAL PROJECTS	DE	DE59	5590	ORANGE BEACH/JASPER BYPASS STEA INNOVATIVE PROJECTS	JASPER BYPASS DEMO FUNDS	1	ISTEA
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DPI DPI	DHP8 DPIP	Q900 3670	INNOVATIVE PROJECTS	INNOVATIVE PROJECTS PROGRAM INNOVATIVE PROJECTS	T I	TEA-21 ISTEA
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DPR DPS	DPRA DPSD	3650 3630	RURAL ACCESS HI PRI NHS CORR DISC	RURAL ACCESS HIGH PRIORITY NHS DISCRETIONARY	1	ISTEA ISTEA
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DPS DRTD	DPSP DRTD8	3620 LZ50	HIGH PRIORITY NHS CORRIDORS DELTA REGION TRANSP DEVEL LZ50	HIGH PRIORITY NHS CORRIDORS DELTA REGION TRANSP DEVEL	I N	ISTEA No Federal Funding Act Applies
06	SPECIAL PROJECTS	DE	D37AM	M37A	DEMO FOR MAP-21 M37A	TECH DEPLOY AID DEMO PROGRAM	M	MAP-21
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	FBD FBD	FBD FBDF	L95E 3270	FERRY BOAT DISCR FERRY BOAT DISC FUNDS	FERRY BOAT DISCRETIONARY 2011 FERRY BOAT, DISCRETIONARY	N I	No Federal Funding Act Applies ISTEA
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	STMFB FBD	FBDFC FBD0	C950 Q950	FERRY BOAT DISCRETIONARY ARRA FERRY BOAT 2000 (Q95)	FERRY BOAT DISCRETIONARY ARRA FERRY BOAT 2000	N T	No Federal Funding Act Applies TEA-21
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	FBD FBD	FBD04 FBD11	H950 L95E	FERRY BOAT DISCR 2004 H950 FERRY BOAT DISCR 2011 L95E	FERRY BOAT DISCRETIONARY 2004 FERRY BOAT DISCRETIONARY 2011	N N	No Federal Funding Act Applies No Federal Funding Act Applies
06	SPECIAL PROJECTS	FB	FB95M	M950	FERRY BOAT M950 MAP-21	CN OF FERRY BOATS & FERRY TERMINAL FACILITIES	M	MAP-21
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	FDR FLEX	FDRP FLEX	7000 31K0	FOREST DEVELPMNT RD FLEXIBLE ACCT FUNDS	FOREST DEVELOPMENT ROAD FLEXIBLE ACCOUNT ANY AREA	N I	No Federal Funding Act Applies ISTEA
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DE	GSPHD GSPHM	H650 H66A	GRANTS SUP PLAN HWY DEL SEC117 GRANTS SUP PLN HWY SEC117 H66A	GRANTS SUP PLAN HWY DEL SEC 117 GRANTS SUP PLAN HWY STP SEC 117 MAP-21	N M	No Federal Funding Act Applies MAP-21
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DE DE	GSPHM GSPH5	H660 H66A	GRANTS SUP PLN HWY SEC117 H66A GRANTS SUP PLAN HWY SEC 117	GRANTS SUP PLAN HWY STP SEC 117 GRANTS SUP PLAN HWY STP SEC 117 MAP-21	N M	No Federal Funding Act Applies MAP-21
06	SPECIAL PROJECTS	DE	GSPH5	H660	GRANTS SUP PLAN HWY SEC 117	GRANTS SUP PLAN HWY STP SEC 117	N	No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	HCBPP HPP	HCBPP HPPH1	9BA0 HY10	HISTORIC COVERED BR PRES PROG HI PRIORITY TEA-LU W LIM 2005	HISTORIC COVERED BR PRESERVATION PROG HI PRIORITY PROJECT WITH LIM TEA-LU 2005	N L	No Federal Funding Act Applies SAFETEA-LU
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	HPP HPP	HPPH2 HPPL1	HY20 LY10	HI PRIORITY ST LIM 2005 HI PRIORITY W LIM 06-09	HI PRIORITY PROJECT ST LIM TEA-LU 2005 HI PRIORITY PROJECT WITH LIM TEA-LU 2006-09	L L	SAFETEA-LU SAFETEA-LU
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	HPP HPP	HPPL2 HPPP	LY20 Q920	HI PRIORITY ST LIM 06-09 HI PRIORTY PROJECT PROGRAM	HI PRIORITY PROJECT ST LIM TEA-LU 2006-09 HIGH PRIORITY PROJECT PROGRAM	L	SAFETEA-LU TEA-21
06	SPECIAL PROJECTS	HPP	НРРРН	H920	HI PRIORITY PRI PGM TEA-LU INTERSTATE MAINT DISCRETIONARY	HI PRIORITY PROJECT PROGRAM TEA-LU 2004	N	No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	IMD IMD	IMDIS IMD02	Q020 L02E	INTERSTATE MAINT DISCRETIONARY	INTERSTATE MAINT DISCRETIONARY INTERSTATE MAINT DISCRETIONARY	N N	TEA-21 No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	IMD IMD	IMD02 IMD05	L020 H020	INTERSTATE MAINT DISCRETIONARY INTERSTATE MAINT DISCRETIONARY	INTERSTATE MAINTENANCE S-LU INTERSTATE MAINT DISCRETIONARY	L N	SAFETEA-LU No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	IMD IMD	IMD11 IMD11	LO2E LO20	INTERSTATEMAINT DISCRETIONARY INTERSTATEMAINT DISCRETIONARY	INTERSTATE MAINT DISCRETIONARY INTERSTATE MAINTENANCE S-LU	N	No Federal Funding Act Applies SAFETEA-LU
06	SPECIAL PROJECTS	ITS	ITSEV	Q2R0	ITS PROGRAM EVACUATION 2002	ITS PROGRAM EVACUATION ROUTES 2002	T	TEA-21
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	IVH	IVHS	3260 94H0	CONGESTION MANAGEMENT CONGESTION MANAGEMENT	CONGESTION MANAGEMENT PROJECT INTELEGENT VEHICLE HIGHWAY SYSTEM PROJECT	N N	No Federal Funding Act Applies No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	MCAA DEMO	MCAA0 MHP01	31Q0 45A0	MILITARY CONST APPR ACT (31Q) MISC HIGHWAY PROJ BHAM N BELT	MILITARY CONST APPR ACT MISC HIGHWAY PROJ BHAM N BELT	T N	TEA-21 No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	NCPD	NCPDH	H640 Q640	NAT CORRIDOR PLAN AND DEV H640 NAT CORRIDOR PLAN AND DEV	NAT CORRIDOR PLAN AND DEV H640 NAT CORRIDOR PLAN AND DEV	N N	No Federal Funding Act Applies
06	SPECIAL PROJECTS	NCPD NHBP	NCPD1 NHBP	LE30	NAT HISTORIC BRDG PROG LE30	NATIONAL HISTORIC BRDGE PROG	L	No Federal Funding Act Applies SAFETEA-LU
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	NHBP RECTR	NHBPE RECTR	LE3E M94E	NAT HISTORIC BRDG PROG LESE RECREATION TRAIL	NATIONAL HISTORIC BRDGE PROG EXT RECREATIONAL TRAILS MAP-21 EXT	L N	SAFETEA-LU No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RECTR RECTR	RECTR RECTR	M940 Z940	RECREATION TRAIL RECREATION TRAIL	RECREATIONAL TRAILS MAP-21 RECREATIONAL TRAILS FAST	M Z	MAP-21 FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP10 RP10	RPE9 RPF9	EARMARK REPURPOSE 2016 100% EARMARK REPURPOSE 2016 100%	REPURPOSE 2016 EXEMPT REPURPOSE 2016 FORMULA	Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP10	RPS9	EARMARK REPURPOSE 2016 100%	REPURPOSE 2016 SPECIAL FORMULA	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP11 RP11	RPE9 RPF9	EARMARK REPURPOSE 2016 100% EARMARK REPURPOSE 2016 100%	REPURPOSE 2016 EXEMPT REPURPOSE 2016 FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP11 RP80	RPS9 RPE9	EARMARK REPURPOSE 2016 100% EARMARK REPURPOSE 80/20	REPURPOSE 2016 SPECIAL FORMULA REPURPOSE 2016 EXEMPT	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP80 RP80	RPF0 RPF2	EARMARK REPURPOSE 80/20 EARMARK REPURPOSE 80/20	REPURPOSE 2017 FORMULA REPURPOSE 2020 FORMULA	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP80	RPF3	EARMARK REPURPOSE 80/20	REPURPOSE 2021 FORMULA	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP80 RP80	RPF9 RPS0	EARMARK REPURPOSE 80/20 EARMARK REPURPOSE 80/20	REPURPOSE 2016 FORMULA REPURPOSE 2017 SPECIAL FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP80 RP80	RPS2 RPS3	EARMARK REPURPOSE 80/20 EARMARK REPURPOSE 80/20	REPURPOSE 2019 SPECIAL FORMULA REPURPOSE 2020 SPECIAL FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP80 RP80	RPS9 R5N9	EARMARK REPURPOSE 80/20 EARMARK REPURPOSE 80/20	REPURPOSE 2016 SPECIAL FORMULA REPURPOSE 2017 EXEMPT	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP801	RPE9	EARMARK REPURPOSE 80/20	REPURPOSE 2016 EXEMPT	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP801 RP801	RPF9 RPS0	EARMARK REPURPOSE 80/20 EARMARK REPURPOSE 80/20	REPURPOSE 2016 FORMULA REPURPOSE 2017 SPECIAL FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP801 RP801	RPS2 RPS3	EARMARK REPURPOSE 80/20 EARMARK REPURPOSE 80/20	REPURPOSE 2019 SPECIAL FORMULA REPURPOSE 2020 SPECIAL FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP801 RP801	RPS9 R5N9	EARMARK REPURPOSE 80/20 EARMARK REPURPOSE 80/20	REPURPOSE 2016 SPECIAL FORMULA REPURPOSE 2017 EXEMPT	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP802	RPE9	EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 EXEMPT	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP802 RP802	RPF9 RPS0	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 FORMULA REPURPOSE 2017 SPECIAL FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP802 RP802	RPS9 R5N9	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 SPECIAL FORMULA REPURPOSE 2017 EXEMPT	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP803	RPE9	EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 EXEMPT	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP803 RP803	RPF9 RPS0	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 FORMULA REPURPOSE 2017 SPECIAL FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP803 RP803	RPS9 R5N9	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 SPECIAL FORMULA REPURPOSE 2017 EXEMPT	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP81 RP81	RPE9 RPF0	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 EXEMPT REPURPOSE 2017 FORMULA	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP81	RPF2	EARMARK REPURPOSE 2016 80/20	REPURPOSE 2020 FORMULA	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP81 RP81	RPF3 RPF9	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 FORMULA REPURPOSE 2016 FORMULA	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP81	RPS2	EARMARK REPURPOSE 2016 80/20	REPURPOSE 2019 SPECIAL FORMULA	Z	FAST

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
06	SPECIAL PROJECTS	RP RP	RP81 RP81	RPS9 R5N9	EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 SPECIAL FORMULA	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP	RP81	RPE9	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2017 EXEMPT REPURPOSE 2016 EXEMPT	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP811 RP811	RPF9 RPS9	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 FORMULA REPURPOSE 2016 SPECIAL FORMULA	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP811	R5N9	EARMARK REPURPOSE 2016 80/20	REPURPOSE 2017 EXEMPT	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP812 RP812	RPE9 RPF9	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 EXEMPT REPURPOSE 2016 FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP812 RP812	RPS9 R5N9	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 SPECIAL FORMULA REPURPOSE 2017 EXEMPT	Z	FAST FAST
06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP812	RPE9	EARMARK REPURPOSE 2016 80/20	REPURPOSE 2017 EXEMPT	Z Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP82 RP82	RPF9 RPS9	EARMARK REPURPOSE 2016 80/20 EARMARK REPURPOSE 2016 80/20	REPURPOSE 2016 FORMULA REPURPOSE 2016 SPECIAL FORMULA	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP82	R5N9	EARMARK REPURPOSE 2016 80/20	REPURPOSE 2017 EXEMPT	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP90 RP90	RPE9 RPF9	EARMARK REPURPOSE 2016 90% EARMARK REPURPOSE 2016 90%	REPURPOSE 2016 EXEMPT REPURPOSE 2016 FORMULA	Z Z	FAST FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	RP RP	RP90 RP90	RPS0 RPS9	EARMARK REPURPOSE 2016 90% EARMARK REPURPOSE 2016 90%	REPURPOSE 2017 SPECIAL FORMULA REPURPOSE 2016 SPECIAL FORMULA	Z Z	FAST FAST
06	SPECIAL PROJECTS	RP	RP90	R5N9	EARMARK REPURPOSE 2016 90%	REPURPOSE 2017 EXEMPT	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	SB SB	SBGP SBL97	32C0 L97E	SCENIC BYWAYS GRANTS SCENIC BYWAYS LU L97	SCENIC BYWAYS SCENIC BYWAYS L97E	l L	ISTEA SAFETEA-LU
06	SPECIAL PROJECTS	SB	SBL97	L970	SCENIC BYWAYS LU L97	SCENIC BYWAYS L97	L	SAFETEA-LU
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	SB SB	SBPH SB21	H970 Q970	SCENIC BYWAYS H97 TEA-21 SCENIC BYWAYS	SCENIC BYWAYS H97 SCENIC BYWAYS Q97	N T	No Federal Funding Act Applies TEA-21
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	HPP HPP	SPRAB STP06	Q160 LY60	SPECIAL PROJECTS - RABA 2006 SURFACE TRANS PROJ	SPECIAL PROJECTS - RABA 2006 SURFACE TRANS PROJ	N	No Federal Funding Act Applies SAFETEA-LU
06	SPECIAL PROJECTS	DEMO	STP08	LY90	2008 SURF TRAN PROJ SEC129 LY9	2008 SURFACE TRANS PROJ SEC 129	N	No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DEMO DEMO	STP09 STP10	56A0 56C0	SURF TRANS PRIORITIES 09 56A SURF TRANS PRIORITIES 2010 56C	SURF TRANS PRIORITIES 09 SURFACE TRANS PRIORITIES	N N	No Federal Funding Act Applies No Federal Funding Act Applies
06	SPECIAL PROJECTS	DEMO	STP11	56C0	SURF TR PRIORITY 2010 56C 100%	SURFACE TRANS PRIORITIES	N	No Federal Funding Act Applies
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	DEMO DEMO	STP13 STP13	LY6A LY7A	2013 SURF TRAN PRI LY7A LY6A 2013 SURF TRAN PRI LY7A LY6A	2013 SURFACE TRANS PROJ 2013 SURFACE TRANS PROJ SEC 112	M M	MAP-21 MAP-21
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	TRIMP INFRA *	TRIMP GR8	LY30 BDG0	TRANSPORTATION IMP PROJ LY30 FEDERAL GRANTS 80% FED	TRANSPORTATION IMP PROJ BUILD DISCRETIONARY 2020	L Z	SAFETEA-LU FAST
06	SPECIAL PROJECTS	INFRA *	GR8	BDG3	FEDERAL GRANTS 80% FED	BUILD DISCRETIONARY 2019	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	INFRA *	GR8 GR1	Z430 BDG0	FEDERAL GRANTS 80% FED FEDERAL GRANTS 100% FED	NATIONAL FREIGHT AND HIGHWAY PROJECT BUILD DISCRETIONARY 2020	Z Z	FAST FAST
06	SPECIAL PROJECTS	INFRA*	GR1	Z430	FEDERAL GRANTS 100% FED	NATIONAL FREIGHT AND HIGHWAY PROJECT	Z	FAST
06 06	SPECIAL PROJECTS SPECIAL PROJECTS	INFRA*	GR9 GR9	BDG0 Z430	FEDERAL GRANTS 90% FED FEDERAL GRANTS 90% FED	BUILD DISCRETIONARY 2020 NATIONAL FREIGHT AND HIGHWAY PROJECT	Z Z	FAST FAST
06	SPECIAL PROJECTS SPECIAL PROJECTS	ACINFRA*	GRA GRA	BDG0 Z001	FEDERAL GRANTS AC FEDERAL GRANTS AC	BUILD DISCRETIONARY 2020 NHPP FAST	Z	FAST FAST
06 06	SPECIAL PROJECTS	ACINFRA*	GRA	Z24E	FEDERAL GRANTS AC	STP ANY AREA FAST EXT	Z Z	FAST
06 07	SPECIAL PROJECTS MINIMUM ALLOCATION	ACINFRA* MAAA	GRA AAMA	Z240 Q800	FEDERAL GRANTS AC STEA ANY AREA	STP ANY AREA FAST MINIMUM ALLOC ANY AREA	Z T	FAST TEA-21
07	MINIMUM ALLOCATION	MABH	BHMA	Q810	STEA URBAN AREA BIRMINGHAM	MINIMUM ALLOC URBAN > 200K	T	TEA-21
07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MAAA	MAAA MAA8	34A0 Q700	ANY AREA STEA ANY AREA	MIN. ALLOCATION- ANY AREA MINIMUM ALLOC ANY AREA	I T	ISTEA TEA-21
07	MINIMUM ALLOCATION	MABH	MABH	3480	URBAN AREA BIRMINGHAM	MIN. ALLOCATION- URBAN AREA	i	ISTEA
07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MAMT	MAMB	34B0 34B0	URBAN AREA MOBILE URBAN AREA MONTGOMERY	MIN. ALLOCATION- URBAN AREA MIN. ALLOCATION- URBAN AREA	1	ISTEA ISTEA
07 07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MAOA MAPC	MAOA MAPC	34C0 34B0	OTHER THAN 200K URBAN URBAN AREA PHENIX CTY	MIN. ALLOCATION- OTHER THAN 200K URBAN MIN. ALLOCATION- URBAN AREA	1	ISTEA ISTEA
07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MABH	MBH8	Q710	STEA URBAN AREA BIRMINGHAM	MINIMUM ALLOC URBAN AREA MINIMUM ALLOC URBAN AREA OVER 200K	T	TEA-21
07 07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MAMB MAMB	MBMA MMB8	Q810 Q710	STEA URBAN AREA MOBILE STEA URBAN AREA MOBILE	MINIMUM ALLOC URBAN > 200K MINIMUM ALLOC URBAN AREA OVER 200K	T T	TEA-21 TEA-21
07	MINIMUM ALLOCATION	STPMT	MMT8	Q710	STEA URBAN AREA MONTGOMERY	MINIMUM ALLOC URBAN AREA OVER 200K	T	TEA-21
07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MAOA MAPC	MOA8 MPC8	Q720 Q710	STEA OTHER THAN 200K URBAN STEA URBAN AREA PHENIX CITY	MINIMUM ALLOC URBAN AREA OTHER AREA MINIMUM ALLOC URBAN AREA OVER 200K	T	TEA-21 TEA-21
07	MINIMUM ALLOCATION	MAMT	MTMA	Q810	STEA URBAN AREA MONTGOMERY	MINIMUM ALLOC URBAN > 200K	T	TEA-21
07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MAOA MAPC	OAMA PCMA	Q820 Q810	STEA OTHER THAN 200K URBAN STEA URBAN AREA PHENIX CITY	MINIMUM ALLOC OTHER AREA MINIMUM ALLOC URBAN > 200K	T	TEA-21 TEA-21
08	DONOR STATE BONUS DONOR STATE BONUS	DBAA DBBH	AADB BHDB	Q600 Q610	STEA ANY AREA STEA URBAN AREA BIRMINGHAM	DONOR STATE BONUS FLEX-98 DONOR BONUS URBAN >200K-98	T	TEA-21 TEA-21
08	DONOR STATE BONUS	DBAA	DBAA	35A0	ANY AREA	DONOR STATE BONUS- ANY AREA	i	ISTEA
08	DONOR STATE BONUS DONOR STATE BONUS	DBBH DBMB	DBBH DBMB	35B0 35B0	URBAN AREA BIRMINGHM URBAN AREA MOBILE	DONOR STATE BONUS-'URBAN AREA DONOR STATE BONUS-'URBAN AREA	1	ISTEA ISTEA
08	DONOR STATE BONUS	DBMT	DBMT	35B0	URBAN AREA MONTGMERY	DONOR STATE BONUS-'URBAN AREA	i	ISTEA
08	DONOR STATE BONUS DONOR STATE BONUS	DBOA DBPC	DBOA DBPC	35C0 35B0	OTHER THAN 200K URBAN URBAN AREA PHENIX CTY	DONOR STATE BONUS- OTHER THAN 200K URBAN DONOR STATE BONUS-'URBAN AREA	1	ISTEA ISTEA
08	DONOR STATE BONUS	DBMB	MBDB	Q610	STEA URBAN AREA MOBILE	DONOR BONUS URBAN >200K-98	T	TEA-21
08	DONOR STATE BONUS DONOR STATE BONUS	DBMT DBOA	OADB	Q610 Q620	STEA URBAN AREA MONTGOMERY STEA OTHER THAN 200K URBAN	DONOR BONUS URBAN >200K-98 DONOR BONUS OTHER AREA FY 98	T	TEA-21 TEA-21
08	DONOR STATE BONUS PRIMARY	DBPC ACF	PCDB ACFP	Q610 P120	STEA URBAN AREA PHENIX CITY ADV CON PRIMARY PROG	DONOR BONUS URBAN >200K-98 ADV. CONST., CONSOLIDATED PRIMARY	T N	TEA-21 No Federal Funding Act Applies
09	PRIMARY	F	CPRI	A140	CONSOLIDATED PRIMARY	CONSOLIDATED PRIMARY, G FUNDS	N	No Federal Funding Act Applies
09	PRIMARY PRIMARY	F F	CPRI CPRI	X140 X150	CONSOLIDATED PRIMARY CONSOLIDATED PRIMARY	CONSOLIDATED PRIMARY, NHI CONSOLIDATED PRIMARY, 1/4% NHI	N N	No Federal Funding Act Applies No Federal Funding Act Applies
09	PRIMARY	F	CPRI	0100	CONSOLIDATED PRIMARY	CONSOLIDATED PRIMARY	N	No Federal Funding Act Applies
09	PRIMARY PRIMARY	FR FF	FRRR PPRI	1100 A120	PRIMARY 4R PROGRAM PRIORITY PRIMARY	PRIMARY 4R PROGRAM PRIORITY PRIMARY	N N	No Federal Funding Act Applies No Federal Funding Act Applies
09	PRIMARY	FF	PPRI	A130	PRIORITY PRIMARY	PRIORITY PRIMARY, G FUNDS	N	No Federal Funding Act Applies
09	PRIMARY PRIMARY	F	PRIM PRIM	0120 0130	PRIMARY PRIMARY	PRIMARY PRIMARY, G FUNDS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
09	PRIMARY	F	RPRI	0730	RURAL PRIMARY	RURAL PRIMARY	N N	No Federal Funding Act Applies
10	APPALACHIAN	APD	AACO6	L790	APPALACHIAN ADMIN COSTS L79	APPALACHIAN ADMINISTRATIVE COSTS	L	SAFETEA-LU
10	APPALACHIAN	APD	AAC11	L79E	APPALACHIAN ADMIN COSTS L79E	APPALACHIAN ADMINISTRATIVE COSTS ADVANCED CONSTRUCTION APPALACHIAN	L	SAFETEA-LU
10	APPALACHIAN	ACAPD	ACAPP	6400	ADV CONST APPA DEVEL	DEVELOPMENT	N	No Federal Funding Act Applies
10 10	APPALACHIAN APPALACHIAN	ACAPD APD	ACAPD ACE01	L98E Q790	ADVANCE CN APD PRE MAP-21 L98 APPALACHIAN COST EST UPDATE	APPALACHIAN DEV HWY S-LU EXT APPALACHIAN COST EST UPDATE	L N	SAFETEA-LU No Federal Funding Act Applies
10 10	APPALACHIAN APPALACHIAN	ACAPD ACAPD	ACR98 ACR98	H980 Q980	ADV CONST APPA DEVEL Q98 ADV CONST APPA DEVEL Q98	APPALACHIAN DEV HWY H980 TEA-21 APPALACHIAN DEV O98	N T	No Federal Funding Act Applies TEA-21
10	APPALACHIAN	ACAPD	AC8L	L980	ADV CON APPL DEV HWY LU	APPALACHIAN DEV HWY LU	Ĺ	SAFETEA-LU
10 10	APPALACHIAN APPALACHIAN	APL APD	AHCE	79G0 M0E1	APPALACIAN HWY PROG 19 NHPP APD ROUTES	APD COST ESTIMATE FUNDS NHPP MAP-21 EXTENTION	I M	ISTEA MAP-21
10	APPALACHIAN	APD	APD	M0E2	NHPP APD ROUTES	NHPP EXEMPT MAP-21 EXTENTION	M	MAP-21
10 10	APPALACHIAN APPALACHIAN	APD APD	APD APD	M001 M002	NHPP APD ROUTES NHPP APD ROUTES	NHPP MAP-21 NHPP EXEMPT MAP-21	M M	MAP-21 MAP-21
10 10	APPALACHIAN APPALACHIAN	APD APD	APD APD	Z001 Z002	NHPP APD ROUTES NHPP APD ROUTES	NHPP FAST NHPP EXEMPT FAST	Z Z	FAST FAST
10	APPALACHIAN	ACAPD	APDA	M0E2	NHPP APD ROUTES ADVANCED CONST	NHPP EXEMPT MAP-21 EXTENTION	M	MAP-21
10 10	APPALACHIAN APPALACHIAN	ACAPD ACAPD	APDA APDA	M001 M002	NHPP APD ROUTES ADVANCED CONST NHPP APD ROUTES ADVANCED CONST	NHPP MAP-21 NHPP FXFMPT MAP-21	M M	MAP-21 MAP-21
10	APPALACHIAN	ACAPD	APDA	Z001	NHPP APD ROUTES ADVANCED CONST	NHPP FAST	Z	FAST
10 10	APPALACHIAN APPALACHIAN	ACAPD APD	APDA APDEA	Z002 L98E	NHPP APD ROUTES ADVANCED CONST APPALACHIAN L98E TO COVER AC	NHPP EXEMPT FAST APPALACHIAN DEV HWY S-LU EXT	Z L	FAST SAFETEA-LU
10	APPALACHIAN	APD	APDME	M0E1	NHPP APD ROUTES M0E1	NHPP MAP-21 EXTENTION APPALACHIAN DEVELOPMENT	M	MAP-21
10 10	APPALACHIAN APPALACHIAN	APD APD	APDV APDX	6410 4420	APPALACHIAN DEVELOP APPALACHIAN DEV HWY DEMOS	APPALACHIAN DEV HWY DEMO	N N	No Federal Funding Act Applies No Federal Funding Act Applies
10 10	APPALACHIAN APPALACHIAN	APD APD	APD01 APD1M	4400 M001	APPALACHIAN DEV HWY SYS 2001 NHPP APD ROUTES M001	APPALACHIAN DEV HWY SYS 2001 NHPP MAP-21	N M	No Federal Funding Act Applies MAP-21
10	APPALACHIAN	APD	APD54	Q540	APPALACHIAN DEV Q98-REG OBL AU	APPALACHIAN DEV Q98-REG OBL AUTH	IVI	ISTEA
10 10	APPALACHIAN APPALACHIAN	APD APD	APD6 APD7	7950 36T0	APPALACHIAN DEV FY86 APPALACHIAN SPECIAL FUNDS	APPALACHIAN DEVELOPMENT FY 86 SPECIAL APD FUNDS	1	ISTEA ISTEA
10	APPALACHIAN	APD	APD8	H980	T21&STEA APPALACHIAN DEV	APPALACHIAN DEV HWY H980	N	No Federal Funding Act Applies
10 10	APPALACHIAN APPALACHIAN	APD APD	APD8 APD8	Q980 54C0	T21&STEA APPALACHIAN DEV T21&STEA APPALACHIAN DEV	TEA-21 APPALACHIAN DEV Q98 APPALACHIAN HWY DEV SYS	T	TEA-21 TEA-21
10	APPALACHIAN	APD	APD8E	L98E	APPALCHIAN DEV HWY L98E	APPALACHIAN DEV HWY S-LU EXT	L	SAFETEA-LU
10 10	APPALACHIAN APPALACHIAN	APD APD	APD8H APD8L	H980 L980	APPALACHIAN DEV HWY STEA03 APPALACHIAN DEV HWY LU	APPALACHIAN DEV HWY H980 APPALACHIAN DEV HWY LU	N L	No Federal Funding Act Applies SAFETEA-LU
10	APPALACHIAN	APD	APD8R	L98R	APPALCHIAN DEV HWY L98R	APPALACHIAN DEV HWY S-LU RESTORE	L	SAFETEA-LU
10 10	APPALACHIAN APPALACHIAN	APD APD	APD8R APD9	L980 54D0	APPALCHIAN DEV HWY L98R APD CORR X APPN54D	APPALACHIAN DEV HWY LU APD CORR X APPN54D	L T	SAFETEA-LU TEA-21
10	APPALACHIAN	APD	APD98	Q980	Q980 APPALACHIAN DEV	TEA-21 APPALACHIAN DEV Q98	T	TEA-21
10 10	APPALACHIAN APPALACHIAN	APL APL	APLA APLO	6420 6390	APPALACHIAN LOCAL AC APPA LOC AC OLD FUND	APPALACHIAN LOCAL ACCESS APPALACHIAN ACCESS OLD FUNDS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
10	APPALACHIAN	APL	APL04	7980	APPALACHIAN LOCAL ACCESS FY 04	APPALACHIAN LOCAL ACCESS FY 04	T	TEA-21
10 10	APPALACHIAN APPALACHIAN	APL APD	APL6 AP100	7960 L98E	APPALACHIAN LOCAL AC APD PRE MAP-21 100% Q98 L98	APPALACHIAN LOCAL ACCESS APPALACHIAN DEV HWY S-LU EXT	l L	ISTEA SAFETEA-LU
	APPALACHIAN	APD	AP100	L98R	APD PRE MAP-21 100% Q98 L98	APPALACHIAN DEV HWY S-LU RESTORE	i	SAFETEA-LU

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
10 10	APPALACHIAN APPALACHIAN	APD APD	AP100 AP100	Q980 54M0	APD PRE MAP-21 100% Q98 L98 APD PRE MAP-21 100% Q98 L98	TEA-21 APPALACHIAN DEV Q98 APPALACHIAN DEV HWY SYS 2005	T N	TEA-21 No Federal Funding Act Applies
10	APPALACHIAN	APD	AP54G	54G0	APPALACHIAN 2002 54G0	APPALACHIAN 2002	N	No Federal Funding Act Applies
10 10	APPALACHIAN APPALACHIAN	APD APD	AP54M AP54P	54M0 54P0	APPALACHIAN DEV HWY SYS 05 M54 APPALACHIAN DEV HWY SYS 08 54P	APPALACHIAN DEV HWY SYS 2005 APPALACHIAN DEV HWY SYS 2008	N N	No Federal Funding Act Applies No Federal Funding Act Applies
10	APPALACHIAN	APD	CX54F	54F0	CORRIDOR X 2002	CORRIDOR X 2002	N	No Federal Funding Act Applies
10 10	APPALACHIAN APPALACHIAN	APD APD	CX54H CX54J	54H0 54J0	CORRIDOR X 2003 54H	CORRIDOR X 2003 CORRIDOR X 2003	N N	No Federal Funding Act Applies No Federal Funding Act Applies
10	APPALACHIAN	APD	CX54K	54K0	APPALACHIAN DEV HWY SYS 2004	APPALACHIAN DEV HWY SYS 2004	N	No Federal Funding Act Applies
10 11	APPALACHIAN URBAN	APD M	CX54L MBHM	54L0 W360	APPALACHIAN DEV HWY SYS MSS 04 URBAN SYSTEM BHAM	APPALACHIAN DEV HWY SYS MSS 2004 LIRRAN SYSTEM ATTRIBUTABLE	N N	No Federal Funding Act Applies No Federal Funding Act Applies
11	URBAN	M	MBHM	W370	URBAN SYSTEM BHAM	URBAN SYSTEM ATTRIBUTABLE, G FUNDS	N	No Federal Funding Act Applies
11	URBAN	M	MMOB	W360	URBAN SYSTEM MOBILE	URBAN SYSTEM ATTRIBUTABLE	N	No Federal Funding Act Applies
11 11	URBAN URBAN	M M	MMOB MNOT	W370 W320	URBAN SYSTEM MOBILE URBAN SYST NOT ATRIB	URBAN SYSTEM ATTRIBUTABLE, G FUNDS URBAN SYSTEM NOT ATTRIBUTABLE	N N	No Federal Funding Act Applies No Federal Funding Act Applies
11	URBAN	M	MNOT	W330	URBAN SYST NOT ATRIB	URBAN SYSTEM NOT ATTRIBUTABLE, G FUNDS	N	No Federal Funding Act Applies
11 11	URBAN URBAN	M M	MPCT	W360 W370	URBAN SYSTEM PH CITY URBAN SYSTEM PH CITY	URBAN SYSTEM ATTRIBUTABLE URBAN SYSTEM ATTRIBUTABLE, G FUNDS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
11	URBAN	T	TOPX	T440	TOPICS	TOPICS	N	No Federal Funding Act Applies
11 11	URBAN URBAN	T	TOPX	T450 0770	TOPICS TOPICS	TOPICS - 50% LIMITATION, G FUNDS TOPICS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
11	URBAN	Т	TOPX	0780	TOPICS	TOPICS, G FUNDS	N	No Federal Funding Act Applies
11 11	URBAN URBAN	U	UABC	U440 0320	URBAN EXTENSION ABC URBAN EXTENSION ABC	URBAN EXTENSION ABC URBAN EXTENSIONS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
11	URBAN	U	UABC	0330	URBAN EXTENSION ABC	URBAN EXTENSIONS, G FUNDS	N	No Federal Funding Act Applies
12 12	SECONDARY SECONDARY	RS RS	CESR RSEC	0750 X750	RURAL SECONDARY ACCT 4317 RURAL SECONDARY	RURAL SECONDARY RURAL SECONDARY, 1/2% NHI	N N	No Federal Funding Act Applies No Federal Funding Act Applies
12	SECONDARY	RS	RSEC	0750	RURAL SECONDARY	RURAL SECONDARY	N	No Federal Funding Act Applies
12 12	SECONDARY SECONDARY	RS RS	RSEC	0760 0750	RURAL SECONDARY RURAL SECONDARY ACCT 4314	RURAL SECONDARY, G FUNDS RURAL SECONDARY	N N	No Federal Funding Act Applies No Federal Funding Act Applies
12	SECONDARY	S	SECY	0220	SECONDARY	SECONDARY	N	No Federal Funding Act Applies
12 12	SECONDARY SECONDARY	S SR	SECY SRRR	0230 0790	SECONDARY SECONDARY 4R PROGRAM	SECONDARY, G FUNDS SECONDARY 4R	N N	No Federal Funding Act Applies
13	BRIDGE	ACBR	ACBR	0790 00F0	ADVANCE CONST BRIDGE	ADV. CONST. ON SYSTEM BRIDGE	T	No Federal Funding Act Applies TEA-21
13	BRIDGE	ACBR	ACR10	H100	ADVANCE CONST BRIDGE Q10	BRIDGE REPLACEMENT 65% ON SYSTEM	N	No Federal Funding Act Applies
13	BRIDGE BRIDGE	ACBR AC ATRIP##	ACR10 A1BR	Q100 L1CE	ADVANCE CONST BRIDGE Q10 ATRIP BOND ISSUE BR ON	BRIDGE 65% ON SYSTEM BRIDGE PROGRAM 85% OPTIONAL S-LU EXT	T L	TEA-21 SAFETEA-LU
13	BRIDGE	AC ATRIP##	A1BR	M2E2	ATRIP BOND ISSUE BR ON	STP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21
13 13	BRIDGE BRIDGE	AC ATRIP## AC ATRIP##	A1BR A1BR	M232 M24E	ATRIP BOND ISSUE BR ON ATRIP BOND ISSUE BR ON	STP NON-URBAN AREAS MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	AC ATRIP##	A1BRZ	L11E	ATRIP BOND ISSUE 1 BR 15% OFF	BRIDGE PROGRAM 15% OFF SYSTEM S-LU EXT	L	SAFETEA-LU
13	BRIDGE	AC ATRIP## AC ATRIP##	A1BRZ	M2E3	ATRIP BOND ISSUE 1 BR 15% OFF	STP BR OFF SYSTEM MAP-21 EXTENTION	M	MAP-21
13 13	BRIDGE BRIDGE	AC ATRIP##	A1CBR A1CBR	L1CE M231	ATRIP BOND ISSUE BR ON CONVERT ATRIP BOND ISSUE BR ON CONVERT	BRIDGE PROGRAM 85% OPTIONAL S-LU EXT STP <200K MAP-21	L M	SAFETEA-LU MAP-21
13	BRIDGE	AC ATRIP##	A1CBR	M232	ATRIP BOND ISSUE BR ON CONVERT	STP NON-URBAN AREAS MAP-21	M	MAP-21
13 13	BRIDGE BRIDGE	AC ATRIP## AC ATRIP##	A1CBR A1CBR	M240 Z2E3	ATRIP BOND ISSUE BR ON CONVERT ATRIP BOND ISSUE BR ON CONVERT	STP ANY AREA MAP-21 STP BR OFF SYSTEM FAST EXT	M Z	MAP-21 FAST
13	BRIDGE	AC ATRIP##	A1CBR	Z233	ATRIP BOND ISSUE BR ON CONVERT	STP BR OFF SYSTEM FAST	Z	FAST
13 13	BRIDGE BRIDGE	AC ATRIP## AC ATRIP##	A1CBR A1CBR	Z24E Z240	ATRIP BOND ISSUE BR ON CONVERT ATRIP BOND ISSUE BR ON CONVERT	STP ANY AREA FAST EXT STP ANY AREA FAST	Z Z	FAST FAST
13	BRIDGE	AC ATRIP##	A1CBZ	L11E	ATRIP BOND 1 BR15% OFF CONVERT	BRIDGE PROGRAM 15% OFF SYSTEM S-LU EXT	Ĺ	SAFETEA-LU
13 13	BRIDGE BRIDGE	AC ATRIP## AC ATRIP##	A1CBZ A1CBZ	M2E3 M233	ATRIP BOND 1 BR15% OFF CONVERT ATRIP BOND 1 BR15% OFF CONVERT	STP BR OFF SYSTEM MAP-21 EXTENTION STP BR OFF SYSTEM MAP-21	M M	MAP-21 MAP-21
13	BRIDGE	AC ATRIP##	A1CBZ A1CBZ	Z2E3	ATRIP BOND 1 BR15% OFF CONVERT	STP BR OFF SYSTEM WAP-21 STP BR OFF SYSTEM FAST EXT	Z	FAST
13	BRIDGE BRIDGE	AC ATRIP##	A1CBZ	Z233	ATRIP BOND 1 BR15% OFF CONVERT	STP BR OFF SYSTEM FAST	Z	FAST
13 13	BRIDGE	AC ATRIP## AC ATRIP##	A2BR A2BR	L1CE M2E1	ATRIP BOND ISSUE BR ON ATRIP BOND ISSUE BR ON	BRIDGE PROGRAM 85% OPTIONAL S-LU EXT STP <200K MAP-21 EXTENTION	L M	SAFETEA-LU MAP-21
13	BRIDGE	AC ATRIP##	A2BR	M2E2	ATRIP BOND ISSUE BR ON	STP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21
13 13	BRIDGE BRIDGE	AC ATRIP## AC ATRIP##	A2BR A2BR	M232 M24E	ATRIP BOND ISSUE BR ON ATRIP BOND ISSUE BR ON	STP NON-URBAN AREAS MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	AC ATRIP##	A2BRZ	L11E	ATRIP BOND ISSUE 2 BR 15% OFF	BRIDGE PROGRAM 15% OFF SYSTEM S-LU EXT	L	SAFETEA-LU
13 13	BRIDGE BRIDGE	AC ATRIP## AC ATRIP##	A2BRZ A2CBR	M2E3 M24E	ATRIP BOND ISSUE 2 BR 15% OFF ATRIP BOND ISSUE BR ON CONVERT	STP BR OFF SYSTEM MAP-21 EXTENTION STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	AC ATRIP##	A2CBR	Z0E1	ATRIP BOND ISSUE BR ON CONVERT	NHPP FAST EXT	Z	FAST
13	BRIDGE	AC ATRIP##	A2CBR	Z001	ATRIP BOND ISSUE BR ON CONVERT	NHPP FAST	Z	FAST
13	BRIDGE BRIDGE	AC ATRIP## AC ATRIP##	A2CBR A2CBR	Z2E1 Z2E2	ATRIP BOND ISSUE BR ON CONVERT ATRIP BOND ISSUE BR ON CONVERT	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z Z	FAST FAST
13	BRIDGE	AC ATRIP##	A2CBR	Z2E3	ATRIP BOND ISSUE BR ON CONVERT	STP BR OFF SYSTEM FAST EXT	Z	FAST
13	BRIDGE	AC ATRIP##	A2CBR	Z231	ATRIP BOND ISSUE BR ON CONVERT	STP <200K FAST	Z	FAST
13 13	BRIDGE BRIDGE	AC ATRIP## AC ATRIP##	A2CBR A2CBR	Z232 Z233	ATRIP BOND ISSUE BR ON CONVERT ATRIP BOND ISSUE BR ON CONVERT	STP NON-URBAN AREAS FAST STP BR OFF SYSTEM FAST	Z Z	FAST FAST
13	BRIDGE	AC ATRIP##	A2CBZ	M2E3	ATRIP BOND 2 BR15% OFF CONVERT	STP BR OFF SYSTEM MAP-21 EXTENTION	М	MAP-21
13 13	BRIDGE BRIDGE	BR BR	BBIA BNHM1	11Z0 M002	BR REPL INDIAN AFFAIRS NATIONAL HIGHWAY BRIDGE M002	BRIDGE REPLACEMENT INDIAN RESERVATIONS NHPP EXEMPT MAP-21	N M	No Federal Funding Act Applie MAP-21
13	BRIDGE	BR	BNHM2	M0E2	NATIONAL HIGHWAY BRIDGE M0E2	NHPP EXEMPT MAP-21 EXTENTION	M	MAP-21
13	BRIDGE BRIDGE	BR BR	BRDF	1190 H060	BR REPL DISCR FUND BR DISCRETIONARY H060	BRIDGE REPLACEMENT DISCRETIONARY BRIDGE DISCRETIONARY HOG	N N	No Federal Funding Act Applie No Federal Funding Act Applie
13	BRIDGE	IBRCP	BRDP8	5L20	BRIDGE RES & DEPLOY PRO 5 5L2	BRIDGE BISEARCH AND DEPLOY PROG 08	N	No Federal Funding Act Applie
13	BRIDGE BRIDGE	BR	BRD9	Q060	BR DISCRETIONARY Q06	BRIDGE DISCRETIONARY NHPP MAP-21 EXTENTION	T	TEA-21 MAP-21
13	BRIDGE	BR BR	BRN	M0E1 M0E2	BRIDGE ON NH ROUTES BRIDGE ON NH ROUTES	NHPP MAP-21 EXTENTION NHPP EXEMPT MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	BR	BRN	M001	BRIDGE ON NH ROUTES	NHPP MAP-21	М	MAP-21
13 13	BRIDGE BRIDGE	BR BR	BRN BRN	M002 Z0E1	BRIDGE ON NH ROUTES BRIDGE ON NH ROUTES	NHPP EXEMPT MAP-21 NHPP FAST EXT	M Z	MAP-21 FAST
13	BRIDGE	BR BR	BRN	Z0E2	BRIDGE ON NH ROUTES	NHPP EXEMP FAST EXT	Z	FAST
13 13	BRIDGE BRIDGE	BR BR	BRN BRN	Z001 Z002	BRIDGE ON NH ROUTES BRIDGE ON NH ROUTES	NHPP FAST NHPP EXEMPT FAST	Z Z	FAST FAST
13	BRIDGE BRIDGE	ACBR	BRN	Z002 M0E1	BRIDGE ON NH ROUTES BRIDGE ON NH ROUTES ADV CN	NHPP EXEMPT FAST NHPP MAP-21 EXTENTION	Z M	FAST MAP-21
13	BRIDGE	ACBR	BRNA	M0E2	BRIDGE ON NH ROUTES ADV CN	NHPP EXEMPT MAP-21 EXTENTION	M	MAP-21
13 13	BRIDGE BRIDGE	ACBR ACBR	BRNA BRNA	M001 M002	BRIDGE ON NH ROUTES ADV CN BRIDGE ON NH ROUTES ADV CN	NHPP MAP-21 NHPP EXEMPT MAP-21	M M	MAP-21 MAP-21
13	BRIDGE	ACBR	BRNA	Z0E1	BRIDGE ON NH ROUTES ADV CN	NHPP FAST EXT	Z	FAST
13 13	BRIDGE BRIDGE	ACBR ACBR	BRNA BRNA	Z0E2 Z001	BRIDGE ON NH ROUTES ADV CN BRIDGE ON NH ROUTES ADV CN	NHPP EXEMP FAST EXT NHPP FAST	Z Z	FAST FAST
13	BRIDGE	ACBR	BRNA	Z002	BRIDGE ON NH ROUTES ADV CN	NHPP EXEMPT FAST	Z	FAST
13 13	BRIDGE BRIDGE	BR ACBR	BRNM BRNMA	M001 M24E	NHPP BR ON SYS NH ROUTE M001 NHPP BR ON SYS NH ROUTE AC	NHPP MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	BR	BRNME	M0E1	NHPP BR ON SYS NH ROUTE M0E1	NHPP MAP-21 EXTENTION	М	MAP-21
13 13	BRIDGE BRIDGE	BR BR	BRN1 BRN1	Z0E1 Z0E2	BRIDGE ON NH ROUTES BRIDGE ON NH ROUTES	NHPP FAST EXT NHPP EXEMP FAST EXT	Z 7	FAST FAST
13 13	BRIDGE BRIDGE	BR BR	BRN1 BRN1	Z0E2 Z001	BRIDGE ON NH ROUTES BRIDGE ON NH ROUTES	NHPP EXEMP FAST EXT NHPP FAST	Z Z	FAST FAST
13	BRIDGE	BR	BRN1	Z002	BRIDGE ON NH ROUTES	NHPP EXEMPT FAST	Z	FAST
13	BRIDGE BRIDGE	ACBR BRZ	BROAE	1170	BR REPLACEMENT 85% OPT AC LICE BR REPL 15% OFF SYST	BRIDGE PROGRAM 85% OPTIONAL S-LU EXT BRIDGE REPLACEMENT 15% OFF SYSTEM	L	SAFETEA-LU ISTEA
13	BRIDGE	BRZ	BROFE	L11E	BR REPLACEMENT 15% OFF L11E	BRIDGE PROGRAM 15% OFF SYSTEM S-LU EXT	Ĺ	SAFETEA-LU
13 13	BRIDGE BRIDGE	BRZ BRZ	BROFH BROFL	H110 L110	BR REPLACEMENT 15% OFF SYS BR REPLACEMENT 15% OFF L110	BRIDGE REPLACEMENT 15% OFF SYSTEM BRIDGE PROGRAM 15% OFF SYSTEM LU	N L	No Federal Funding Act Applie SAFETEA-LU
13	BRIDGE	BRZ	BROFM	M233	STP BR RPLMNT OFF SYS M233	STP BR OFF SYSTEM MAP-21	М	MAP-21
13 13	BRIDGE BRIDGE	BRZ BR	BROFR BRON	L11R 1180	BR REPLACEMENT 15% OFF L11R BR REPL 65% ON SYSTM	BRIDGE PROGRAM 15% OFF SYSTEM S-LU RESTORE BRIDGE REPLACEMENT 65% ON SYSTEM	L	SAFETEA-LU ISTEA
13	BRIDGE	BR	BRONH	H100	BR REPLACEMENT 65% ON SYS	BRIDGE REPLACEMENT 65% ON SYSTEM	N N	No Federal Funding Act Applie
13	BRIDGE	BR	BRONL	L1C0	OPTIONAL BR FOR ON SYS BR L1CO	BRIDGE PROGRAM 85% OPTIONAL LU	L	SAFETEA-LU
13 13	BRIDGE BRIDGE	BR ACBR	BROPA BROPA	1140 L1C0	BR REPL OPTIONAL 20% BR REPLACEMENT 85% OPT AC L1C0	BRIDGE REPLACEMENT OPTIONAL 20% BRIDGE PROGRAM 85% OPTIONAL LU	I L	ISTEA SAFETEA-LU
13	BRIDGE	BR	BROPE	L1CE	BR REPLACEMENT 85% OPT L1CE	BRIDGE PROGRAM 85% OPTIONAL S-LU EXT	L	SAFETEA-LU
13	BRIDGE	BR	BROPE BROPH	L1C0	BR REPLACEMENT 85% OPT L1CE	BRIDGE PROGRAM 85% OPTIONAL LU BRIDGE REPLACEMENT OPTIONAL 20%	L	SAFETEA-LU No Fodoral Funding Act Applie
13 13	BRIDGE BRIDGE	BR BR	BROPH BROPL	H120 L1CE	BR REPLACEMENT 20% OPT BR REPLACEMENT 85% OPT L1C0	BRIDGE REPLACEMENT OPTIONAL 20% BRIDGE PROGRAM 85% OPTIONAL S-LU EXT	N L	No Federal Funding Act Applie SAFETEA-LU
13	BRIDGE	BR	BROPL	L1C0	BR REPLACEMENT 85% OPT L1CO	BRIDGE PROGRAM 85% OPTIONAL LU	L	SAFETEA-LU
13 13	BRIDGE BRIDGE	BR BR	BROPP BROPR	LQC0 L1CR	BR PROG-85% ON/OFF BR PLUS LQC BR REPLACEMENT 85% OPT L1CR	BR PROG-85% ON/OFF BR PLUS BRIDGE PROGRAM 85% OPTIONAL S-LU RESTORE	N L	No Federal Funding Act Applie SAFETEA-LU
13	BRIDGE	BR	BRPL	1150	BRIDGE REPLACEMENT	BRIDGE REPLACEMENT, SPECIAL	N	No Federal Funding Act Applie
	BRIDGE	BR	BRS	M2E1	BRIDGE NON NH ROUTE	STP <200K MAP-21 EXTENTION	M	MAP-21
13	BRIDGE	BR BR	BRS BRS	M2E2 M231	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP NON-URBAN AREAS MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
13 13	BRIDGE			M232	BRIDGE NON NH ROUTE	STP NON-URBAN AREAS MAP-21	M	MAP-21
13	BRIDGE	BR	BRS					
13 13 13 13 13	BRIDGE BRIDGE	BR	BRS	M24E	BRIDGE NON NH ROUTE	STP ANY AREA MAP-21 EXTENTION	M	MAP-21
13 13 13 13	BRIDGE				BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP ANY AREA MAP-21 EXTENTION STP ANY AREA MAP-21 RECA FAST EXT	M M Z	MAP-21 MAP-21 FAST
13 13 13 13 13 13	BRIDGE BRIDGE BRIDGE	BR BR	BRS BRS	M24E M240	BRIDGE NON NH ROUTE	STP ANY AREA MAP-21	М	MAP-21

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
13	BRIDGE	BR	BRS	Z24E	BRIDGE NON NH ROUTE	STP ANY AREA FAST EXT	Z	FAST
13 13	BRIDGE BRIDGE	BR BR	BRS BRS	Z240 Z904	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP ANY AREA FAST HWY INF TRUMP ANY AREA 2019	Z Z	FAST FAST
13 13	BRIDGE BRIDGE	BR BR	BRS BRS	Z906 Z907	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	HWY INF TRUMP STPOA 2019 HWY INF TRUMP NON URBAN 2019	Z Z	FAST FAST
13	BRIDGE	BR	BRS	Z909	BRIDGE NON NH ROUTE	HWY INF TRUMP ANY AREA 2020	Z	FAST
13	BRIDGE BRIDGE	BR BR	BRS BRS	Z910 Z912	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	HWY INF TRUMP > 200K 2020 HWY INF TRUMP NON URBAN 2020	Z Z	FAST FAST
13	BRIDGE	BR	BRS	Z913	BRIDGE NON NH ROUTE	HWY INF TRUMP BRIDGE 2020	Z	FAST
13 13	BRIDGE BRIDGE	ACBR ACBR	BRSA BRSA	M2E1 M2E2	BRIDGE NON NH ROUTE ADV CN BRIDGE NON NH ROUTE ADV CN	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M M	MAP-21 MAP-21
13 13	BRIDGE BRIDGE	ACBR ACBR	BRSA BRSA	M231 M232	BRIDGE NON NH ROUTE ADV CN BRIDGE NON NH ROUTE ADV CN	STP <200K MAP-21 STP NON-URBAN AREAS MAP-21	M M	MAP-21 MAP-21
13	BRIDGE	ACBR	BRSA	M24E	BRIDGE NON NH ROUTE ADV CN	STP ANY AREA MAP-21 EXTENTION	М	MAP-21
13	BRIDGE BRIDGE	ACBR ACBR	BRSA BRSA	M240 Z2E1	BRIDGE NON NH ROUTE ADV CN BRIDGE NON NH ROUTE ADV CN	STP ANY AREA MAP-21 STP<200K FAST EXT	M Z	MAP-21 FAST
13	BRIDGE	ACBR	BRSA	Z2E2	BRIDGE NON NH ROUTE ADV CN	STP NON-URBAN FAST EXT	Z	FAST
13	BRIDGE BRIDGE	ACBR ACBR	BRSA BRSA	Z231 Z232	BRIDGE NON NH ROUTE ADV CN BRIDGE NON NH ROUTE ADV CN	STP <200K FAST STP NON-URBAN AREAS FAST	Z Z	FAST FAST
13	BRIDGE	ACBR	BRSA	Z24E	BRIDGE NON NH ROUTE ADV CN	STP ANY AREA FAST EXT	Z	FAST
13 13	BRIDGE BRIDGE	ACBR BR	BRSA BRSM	Z240 M231	BRIDGE NON NH ROUTE ADV CN STP BR ON SYS M240, M231, M232	STP ANY AREA FAST STP <200K MAP-21	Z M	FAST MAP-21
13	BRIDGE	BR	BRSM	M232	STP BR ON SYS M240, M231, M232	STP NON-URBAN AREAS MAP-21	М	MAP-21
13 13	BRIDGE BRIDGE	BR ACBR	BRSMA BRSMA	M240 M24E	STP BR ON SYS M240, M231, M232 STP BR ON SYS AC	STP ANY AREA MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
13 13	BRIDGE BRIDGE	BR BR	BRSME BRSME	M2E1 M2E2	STP BR ON SYS M24M, M2E1, M2E2 STP BR ON SYS M24M, M2E1, M2E2	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	BR	BRSME	M24E	STP BR ON SYS M24M, M2E1, M2E2	STP ANY AREA MAP-21 EXTENTION	M	MAP-21
13	BRIDGE BRIDGE	BR BR	BRS1 BRS1	M2E1 M2E2	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP <200K MAP-21 EXTENTION STP NON-URBAN AREAS MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	BR	BRS1	M231	BRIDGE NON NH ROUTE	STP <200K MAP-21	M	MAP-21
13 13	BRIDGE BRIDGE	BR BR	BRS1 BRS1	M232 M24E	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP NON-URBAN AREAS MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	BR	BRS1	M240	BRIDGE NON NH ROUTE	STP ANY AREA MAP-21	М	MAP-21
13 13	BRIDGE BRIDGE	BR BR	BRS1 BRS1	Z2E1 Z2E2	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z Z	FAST FAST
13	BRIDGE	BR	BRS1	Z231	BRIDGE NON NH ROUTE	STP <200K FAST	Z	FAST
13 13	BRIDGE BRIDGE	BR BR	BRS1 BRS1	Z232 Z24E	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP NON-URBAN AREAS FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
13 13	BRIDGE BRIDGE	BR BR	BRS1 BRS1	Z240 Z907	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP ANY AREA FAST HWY INF TRUMP NON URBAN 2019	Z Z	FAST FAST
13	BRIDGE	BR	BRS1	Z913	BRIDGE NON NH ROUTE	HWY INF TRUMP BRIDGE 2020	Z	FAST
13 13	BRIDGE BRIDGE	BRZ BRZ-BR	BRZME COBR	M2E3 M2E3	STP BR OFF SYS M2E3 COUNTY SUB ALLOCATED BR	STP BR OFF SYSTEM MAP-21 EXTENTION STP BR OFF SYSTEM MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	BRZ-BR	COBR	M232	COUNTY SUB ALLOCATED BR	STP NON-URBAN AREAS MAP-21	M	MAP-21
13 13	BRIDGE BRIDGE	BRZ-BR BRZ-BR	COBR	M233 M24E	COUNTY SUB ALLOCATED BR COUNTY SUB ALLOCATED BR	STP BR OFF SYSTEM MAP-21 STP ANY AREA MAP-21 EXTENTION	M M	MAP-21 MAP-21
13	BRIDGE	BRZ-BR	COBR	M240	COUNTY SUB ALLOCATED BR	STP ANY AREA MAP-21	М	MAP-21
13 13	BRIDGE BRIDGE	BRZ-BR BRZ-BR	COBR	Z2E2 Z2E3	COUNTY SUB ALLOCATED BR COUNTY SUB ALLOCATED BR	STP NON-URBAN FAST EXT STP BR OFF SYSTEM FAST EXT	Z Z	FAST FAST
13	BRIDGE	BRZ-BR	COBR	Z232	COUNTY SUB ALLOCATED BR	STP NON-URBAN AREAS FAST	Z	FAST
13 13	BRIDGE BRIDGE	BRZ-BR BRZ-BR	COBR	Z233 Z24E	COUNTY SUB ALLOCATED BR	STP BR OFF SYSTEM FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
13 13	BRIDGE BRIDGE	BRZ-BR BRZ-BR	COBR	Z240 Z906	COUNTY SUB ALLOCATED BR COUNTY SUB ALLOCATED BR	STP ANY AREA FAST HWY INF TRUMP STPOA 2019	Z Z	FAST FAST
13	BRIDGE	ACBRZ-BR	COBRA	M2E3	COUNTY SUB ALLOCATED BR AC	STP BR OFF SYSTEM MAP-21 EXTENTION	M	MAP-21
13 13	BRIDGE BRIDGE	ACBRZ-BR ACBRZ-BR	COBRA	M232 M233	COUNTY SUB ALLOCATED BR AC COUNTY SUB ALLOCATED BR AC	STP NON-URBAN AREAS MAP-21 STP BR OFF SYSTEM MAP-21	M M	MAP-21 MAP-21
13	BRIDGE	ACBRZ-BR	COBRA	Z2E3	COUNTY SUB ALLOCATED BR AC	STP BR OFF SYSTEM FAST EXT	Z	FAST
13 13	BRIDGE BRIDGE	ACBRZ-BR BRZ-BR	COBRA COBR1	Z233 M2E3	COUNTY SUB ALLOCATED BR AC COUNTY SUB ALLOCATED BR	STP BR OFF SYSTEM FAST STP BR OFF SYSTEM MAP-21 EXTENTION	Z M	FAST MAP-21
13	BRIDGE	BRZ-BR	COBR1	M233	COUNTY SUB ALLOCATED BR	STP BR OFF SYSTEM MAP-21	М	MAP-21
13 13	BRIDGE BRIDGE	BRZ-BR BRZ-BR	COBR1 COBR1	Z2E3 Z233	COUNTY SUB ALLOCATED BR COUNTY SUB ALLOCATED BR	STP BR OFF SYSTEM FAST EXT STP BR OFF SYSTEM FAST	Z Z	FAST FAST
13	BRIDGE	BRZ-BR	COBR1	Z907	COUNTY SUB ALLOCATED BR	HWY INF TRUMP NON URBAN 2019	Z	FAST
13 13	BRIDGE BRIDGE	BRZ-BR ACGBBR	COBR2 GRBN1	Z907 H110	COUNTY SUB ALLOCATED BR ADVANCE CONST BRIDGE Q11 Q12	HWY INF TRUMP NON URBAN 2019 BRIDGE REPLACEMENT 15% OFF SYSTEM	Z N	FAST No Federal Funding Act Applies
13	BRIDGE	ACGBBR	GRBN1	H120	ADVANCE CONST BRIDGE Q11 Q12	BRIDGE REPLACEMENT OPTIONAL 20%	N	No Federal Funding Act Applies
13 13	BRIDGE BRIDGE	ACGBBR ACGBBR	GRBN1 GRBN1	L1C0 L110	ADVANCE CONST BRIDGE Q11 Q12 ADVANCE CONST BRIDGE Q11 Q12	BRIDGE PROGRAM 85% OPTIONAL LU BRIDGE PROGRAM 15% OFF SYSTEM LU	L	SAFETEA-LU SAFETEA-LU
13 13	BRIDGE BRIDGE	ACGBBR ACGBBR	GRBN1 GRBN1	Q110 Q120	ADVANCE CONST BRIDGE Q11 Q12 ADVANCE CONST BRIDGE Q11 Q12	BRIDGE REPL 15% OFF SYSTEM STEA BR REPL OPTIONAL 20%	T	TEA-21 TEA-21
13	BRIDGE	ACGBBR	GRBN2	H110	ADVANCE CONST BRIDGE H12	BRIDGE REPLACEMENT 15% OFF SYSTEM	N	No Federal Funding Act Applies
13 13	BRIDGE BRIDGE	ACGBBR ACGBBR	GRBN2 GRBN2	H120 Z2E3	ADVANCE CONST BRIDGE H12 ADVANCE CONST BRIDGE H12	BRIDGE REPLACEMENT OPTIONAL 20% STP BR OFF SYSTEM FAST EXT	N Z	No Federal Funding Act Applies FAST
13	BRIDGE	ACGBBR	GRBN2	Z233	ADVANCE CONST BRIDGE H12	STP BR OFF SYSTEM FAST	Z	FAST
13 13	BRIDGE BRIDGE	ACGBBR ACGBBR	GRBN2 GRBN3	Z240 Z240	ADVANCE CONST BRIDGE H12 ADVANCE CONST BRIDGE Z240	STP ANY AREA FAST STP ANY AREA FAST	Z Z	FAST FAST
13	BRIDGE	ACBGBRZ	GRVB1	00D0	GARVEY BONDS ISSUE 1 BRIDGES	ADV., CONST., OPTIONAL BRIDGES	I I	ISTEA
13 13	BRIDGE BRIDGE	ACBGBRZ ACBGBRZ	GRVB1 GRVB1	00E0 00F0	GARVEY BONDS ISSUE 1 BRIDGES GARVEY BONDS ISSUE 1 BRIDGES	ADV., CONST., OFF SYSTEM BRIDGES ADV. CONST. ON SYSTEM BRIDGE	T	ISTEA TEA-21
13	BRIDGE	IBRCP	IBRCH	HX20	INNOVATIVE BR RESEARCH & CONST	INNOVATIVE BRIDGE RESEARCH AND CONSTRUCTION	т	TEA-21
	BRIDGE	IBRCP	IBRCP	01/00		INNOVATIVE BRIDGE RESEARCH AND CONSTRUCTION	т	W
13		BR7		QX20	INNOVATIVE BR RESEARCH & CONST	PROGRAM BRIDGE REPL 15% OFF SYSTEM		TEA-21
13 13	BRIDGE BRIDGE	BR	OFBR ONBR	Q110 Q100	STEA BRDG REPL 15% OF SYSTEM STEA BR REPL 65% ON SYSTEM	BRIDGE 65% ON SYSTEM	T T	TEA-21 TEA-21
13 13	BRIDGE BRIDGE	BR BR	ONBRH ONBRR	H1CO L1OR	OPTIONAL BR FOR ON SYS BR HC10 STEA BR REPL 65% ON SYSTEM	HWY BR PROGRAM 85% ON/OFF BRIDGE 65% ON SYSTEM RESTORE	N T	No Federal Funding Act Applies TEA-21
13	BRIDGE	BR	OPBR	Q120	STEA BRDG REPLC - OPT 20%	STEA BR REPL OPTIONAL 20%	T	TEA-21
13 13	BRIDGE BRIDGE	BR BR	OPBRH OPBRR	H1CO L12R	HWY BR PROGRAM 85% ON/OFF H1C0 STEA BRDG REPLC - OPT 20%	HWY BR PROGRAM 85% ON/OFF STEA BR REPL OPTIONAL 20% RESTORE	N T	No Federal Funding Act Applies TEA-21
13	BRIDGE	BR	BRS2	M2E1	BRIDGE NON NH ROUTE	STP <200K MAP-21 EXTENTION	M	MAP-21
13 13	BRIDGE BRIDGE	BR BR	BRS2 BRS2	M2E2 M231	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP NON-URBAN AREAS MAP-21 EXTENTION STP <200K MAP-21	M M	MAP-21 MAP-21
13	BRIDGE BRIDGE	BR BR	BRS2 BRS2	M232 M24E	BRIDGE NON NH ROUTE	STP NON-URBAN AREAS MAP-21	M M	MAP-21
13 13	BRIDGE	BR BR	BRS2	M240	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP ANY AREA MAP-21 EXTENTION STP ANY AREA MAP-21	M M	MAP-21 MAP-21
13 13	BRIDGE BRIDGE	BR BR	BRS2 BRS2	Z2E1 Z2E2	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP<200K FAST EXT STP NON-URBAN FAST EXT	Z Z	FAST FAST
13	BRIDGE	BR	BRS2	Z231	BRIDGE NON NH ROUTE	STP <200K FAST	Z	FAST
13 13	BRIDGE BRIDGE	BR BR	BRS2 BRS2	Z232 Z24E	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	STP NON-URBAN AREAS FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
13	BRIDGE	BR	BRS2	Z240	BRIDGE NON NH ROUTE	STP ANY AREA FAST	Z	FAST
13 13	BRIDGE BRIDGE	BR BR	BRS2 BRS2	Z907 Z913	BRIDGE NON NH ROUTE BRIDGE NON NH ROUTE	HWY INF TRUMP NON URBAN 2019 HWY INF TRUMP BRIDGE 2020	Z Z	FAST FAST
14	EMERGENCY RELIEF	ACER	ACER	H240	ADV CON EMERGENCY REL H240	STP ANY AREA	N	No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ACER ACER	ACERZ ACER8	H240 H240	ADV CON EMERGENCY REL H24 ADV CON EMERGENCY REL H240 80%	STP ANY AREA STP ANY AREA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ERD09 ERH05	ER70 ER50	EMERGENCY REL 09 DISASTER ER70 ER 2005 HURRICANE ER50	EMERGENCY REL 2009 DISASTER EMERGENCY REL 2005 HURRICANE	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14	EMERGENCY RELIEF	ER	ERH5S	ER60	ER 2005 HURRICANE SUP ER60	SUPPL EMERGENCY REL 2005 HURRICANE	N	No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ERH58 ERJ80	ER60 09J0	ER 2005 HURRICANE SUP ER60 80% EMERGENCY RELIEF 2005 80% FED	SUPPLEMERGENCY REL 2005 HURRICANE EMERGENCY RELIEF 2005	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14	EMERGENCY RELIEF	ER	ERLF	ER10	EMERGENCY RELIEF	EMERGENCY REL 2017 SUPPLEMENT DEC 2016	Z	FAST
14	EMERGENCY RELIEF	ER	ERLF	ER12	EMERGENCY RELIEF	FLOODING EMERGENCY REL 2018 SUPPLEMENT	Z	FAST
14	EMERGENCY RELIEF	ER	ERLF	ER14	EMERGENCY RELIEF	EMERGENCY REL 2019 SUPPLEMENT	Z	FAST
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ERLF ERLF	ER80 ER90	EMERGENCY RELIEF EMERGENCY RELIEF	EMERGENCY REL 2012 SUPPLEMENT EMERGENCY REL 2013 SUPPLEMENT	N M	No Federal Funding Act Applies MAP-21
	EMERGENCY RELIEF	ER	ERLF	M9VE	EMERGENCY RELIEF	EMERGENCY REL 2015 SUPPLEMENT	M	MAP-21
14	EMERGENCY RELIEF	ER ER	ERLF ERLF	M9V0 Z9W0	EMERGENCY RELIEF EMERGENCY RELIEF	EMERGENCY REL 2014 SUPPLEMENT EMERGENCY REL 2019	M Z	MAP-21 FAST
14 14	EMERGENCY RELIEF	ER	ERLF	09E0	EMERGENCY RELIEF EMERGENCY RELIEF	EMERGENCY RELIEF	N .	No Federal Funding Act Applies
14 14 14 14	EMERGENCY RELIEF EMERGENCY RELIEF		ec			EMERGENCY RELIEF		ISTEA
14 14 14		ER ER	ERLF ERLF	0980 0990	EMERGENCY RELIEF	EMERGENCY RELIEF, FED OWNED ROADS	N	
14 14 14 14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER				EMERGENCY RELIEF, FED OWNED ROADS EMERGENCY REL 2017 SUPPLEMENT DEC 2016	N Z	No Federal Funding Act Applies FAST
14 14 14 14 14 14 14	EMERGENCY RELIEF EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ERLF	0990	EMERGENCY RELIEF	EMERGENCY RELIEF, FED OWNED ROADS		No Federal Funding Act Applies
14 14 14 14 14 14 14	EMERGENCY RELIEF EMERGENCY RELIEF EMERGENCY RELIEF EMERGENCY RELIEF	ER ER ERPR	ERLF ERLF8	0990 ER10	EMERGENCY RELIEF PERMANENT RESTORE ER FUNDS 80%	EMERGENCY RELIEF, FED OWNED ROADS EMERGENCY REL 2017 SUPPLEMENT DEC 2016 FLOODING	Z	No Federal Funding Act Applies FAST

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
14	EMERGENCY RELIEF	ERPR	ERLF8	M9V0	PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2014 SUPPLEMENT	М	MAP-21
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ERLF8 ERLF8	Z9W0 09E0	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY RELIEF	Z N	FAST No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ERLF8 ERLF8	09J0 09T0	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY RELIEF 2005 EMERGENCY RELIEF-1998	N T	No Federal Funding Act Applies TEA-21
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ERLF8 ERLF9	0980 ER12	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 90%	EMERGENCY RELIEF EMERGENCY REL 2018 SUPPLEMENT	I Z	ISTEA FAST
14	EMERGENCY RELIEF	ERPR	ERLF9	ER14	PERMANENT RESTORE ER FUNDS 90% PERMANENT RESTORE ER FUNDS 90%	EMERGENCY REL 2019 SUPPLEMENT	Z	FAST
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ERLF9 ERLF9	ER60 ER80	PERMANENT RESTORE ER FUNDS 90%	SUPPL EMERGENCY REL 2005 HURRICANE EMERGENCY REL 2012 SUPPLEMENT	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ERLF9 ERLF9	ER90 M9VE	PERMANENT RESTORE ER FUNDS 90% PERMANENT RESTORE ER FUNDS 90%	EMERGENCY REL 2013 SUPPLEMENT EMERGENCY REL 2015 SUPPLEMENT	M	MAP-21 MAP-21
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ERLF9 ERLF9	M9V0 Z9W0	PERMANENT RESTORE ER FUNDS 90% PERMANENT RESTORE ER FUNDS 90%	EMERGENCY REL 2014 SUPPLEMENT EMERGENCY REL 2019	M Z	MAP-21 FAST
14	EMERGENCY RELIEF	ERPR	ERLF9	09E0	PERMANENT RESTORE ER FUNDS 90%	EMERGENCY RELIEF	N	No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ER09J ER09S	09J0 09S0	EMERGENCY RELIEF 2005 2004 HURRICANES INFRASTRUCTURE	EMERGENCY RELIEF 2005 2004 HURRICANES INFRASTRUCTURE	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ER09V ER09V	09V0 09X0	EMERGENCY RELIEF PROGRAM 2000 EMERGENCY RELIEF PROGRAM 2000	EMERGENCY RELIEF PROGRAM - 2000 EMERGENCY RELIEF 2001	T N	TEA-21 No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ER09X ER5AC	09X0 ER50	EMERGENCY RELIEF FY 2002 ER 2005 HURRICANE ER50 AC	EMERGENCY RELIEF 2001 EMERGENCY REL 2005 HURRICANE	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14	EMERGENCY RELIEF	ACER	ER6AC	ER60	EMERGENCY RELIEF ER60 ADV CON	SUPPL EMERGENCY REL 2005 HURRICANE	N	No Federal Funding Act Applies
14	EMERGENCY RELIEF	ERPR	ER8	ER10	PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2017 SUPPLEMENT DEC 2016 FLOODING	Z	FAST
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER8 ER8	ER12 ER14	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2018 SUPPLEMENT EMERGENCY REL 2019 SUPPLEMENT	Z Z	FAST FAST
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER8 ER8	ER70 ER80	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2009 DISASTER EMERGENCY REL 2012 SUPPLEMENT	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14	EMERGENCY RELIEF	ERPR	ER8	ER90	PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2013 SUPPLEMENT	М	MAP-21
14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER8 ER8	M9VE M9V0	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2015 SUPPLEMENT EMERGENCY REL 2014 SUPPLEMENT	M	MAP-21 MAP-21
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER8 ER8	Z9W0 09E0	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2019 EMERGENCY RELIEF	Z N	FAST No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER8 ER8	09J0 09T0	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY RELIEF 2005 EMERGENCY RELIEF-1998	N T	No Federal Funding Act Applies TEA-21
14	EMERGENCY RELIEF	ERPR	ER8	0980	PERMANENT RESTORE ER FUNDS 80%	EMERGENCY RELIEF	1	ISTEA
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER9 ER9	ER12 ER14	PERMANENT RESTORE ER FUNDS 90% PERMANENT RESTORE ER FUNDS 90%	EMERGENCY REL 2018 SUPPLEMENT EMERGENCY REL 2019 SUPPLEMENT	Z Z	FAST FAST
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER9 ER9	ER60 ER80	PERMANENT RESTORE ER FUNDS 90% PERMANENT RESTORE ER FUNDS 90%	SUPPL EMERGENCY REL 2005 HURRICANE EMERGENCY REL 2012 SUPPLEMENT	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER9 ER9	ER90 M9VE	PERMANENT RESTORE ER FUNDS 90%	EMERGENCY REL 2013 SUPPLEMENT EMERGENCY REL 2015 SUPPLEMENT	M	MAP-21
14 14	EMERGENCY RELIEF	ERPR	ER9	M9V0	PERMANENT RESTORE ER FUNDS 90% PERMANENT RESTORE ER FUNDS 90%	EMERGENCY REL 2014 SUPPLEMENT	М	MAP-21 MAP-21
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ER	ER9 ER9S8	29W0 09S0	PERMANENT RESTORE ER FUNDS 90% 2004 HURRICANES INFRASTRUC 80%	EMERGENCY REL 2019 2004 HURRICANES INFRASTRUCTURE	Z N	FAST No Federal Funding Act Applies
14	EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ER9V8 ER9X8	09V0 09X0	EMERGENCY RELIEF PROG 80% EMERGENCY RELIEF 2002 80/20	EMERGENCY RELIEF PROGRAM - 2000 EMERGENCY RELIEF 2001	T N	TEA-21 No Federal Funding Act Applies
14	EMERGENCY RELIEF	ER	ER94	09G0	EMERGENCY RELIEF	EMERGENCY RELIEF	I I	ISTEA
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER ER	ER96 ER97	09L0 09Q0	EMERGENCY RELIEF PROGRAM EMERGENCY RELIEF PROGRAM	EMERGENCY RELIEF EMERGENCY RELIEF PROGRAM	1	ISTEA ISTEA
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER FDAA	ER98 FDAA	09T0 FEMA	EMERGENCY RELIEF PROGRAM FEMA FED DISASTER ASSIST	EMERGENCY RELIEF-1998 FEDERAL EMERGENCY MANAGEMENT	T N	TEA-21 No Federal Funding Act Applies
14	EMERGENCY RELIEF	ERPR	09E0	09E0	PERMANENT RESTORE ER FUNDS 90%	EMERGENCY RELIEF EMERGENCY REL 2017 SUPPLEMENT DEC 2016	N	No Federal Funding Act Applies
14	EMERGENCY RELIEF	ACER	ERA	ER10	EMERGENCT RELLIEF AC	FLOODING	Z	FAST
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ACER ACER	ERA ERA	ER12 ER14	EMERGENCT RELLIEF AC EMERGENCT RELLIEF AC	EMERGENCY REL 2018 SUPPLEMENT EMERGENCY REL 2019 SUPPLEMENT	Z Z	FAST FAST
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ACER ACER	ERA ERA	ER80 ER90	EMERGENCT RELLIEF AC EMERGENCT RELLIEF AC	EMERGENCY REL 2012 SUPPLEMENT EMERGENCY REL 2013 SUPPLEMENT	N M	No Federal Funding Act Applies MAP-21
14	EMERGENCY RELIEF	ERPR	ER81	ER10	PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2017 SUPPLEMENT DEC 2016	Z	FAST
14	EMERGENCY RELIEF	ERPR	ER81	ER12	PERMANENT RESTORE ER FUNDS 80%	FLOODING EMERGENCY REL 2018 SUPPLEMENT	Z	FAST
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER81 ER81	ER14 ER50	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2019 SUPPLEMENT EMERGENCY REL 2005 HURRICANE	Z N	FAST No Federal Funding Act Applies
14	EMERGENCY RELIEF	ERPR	ER81	ER60	PERMANENT RESTORE ER FUNDS 80%	SUPPL EMERGENCY REL 2005 HURRICANE	N	No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER81 ER81	ER70 ER80	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2009 DISASTER EMERGENCY REL 2012 SUPPLEMENT	N N	No Federal Funding Act Applies No Federal Funding Act Applies
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER81 ER81	ER90 M9VE	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2013 SUPPLEMENT EMERGENCY REL 2015 SUPPLEMENT	M	MAP-21 MAP-21
14	EMERGENCY RELIEF EMERGENCY RELIEF	ERPR ERPR	ER81 ER81	M9V0 0980	PERMANENT RESTORE ER FUNDS 80% PERMANENT RESTORE ER FUNDS 80%	EMERGENCY REL 2014 SUPPLEMENT EMERGENCY RELIEF	М	MAP-21 ISTEA
15	SAFETY	ACHSIP	ACS30	LS30	ADVANCE CN SAFETY LS30	HIGHWAY SAFETY IMPROVEMENT PROGRAM	Ĺ	SAFETEA-LU
15 15	SAFETY SAFETY	ASAP ASAP	ASAPX ASAP5	HX60 H2J0	TECH DEPL MARKETING TECH ACCELERATED SAFETY ACTIVITIES	TECH DEPL MARKETING TECH ACCELERATED SAFETY ACTIVITIES PROG	N N	No Federal Funding Act Applies No Federal Funding Act Applies
15 15	SAFETY SAFETY	BAC BAC	BACP BACP	QN10 Q080	DUI. 08 BLOOD ALCOHOL DUI. 08 BLOOD ALCOHOL	DUI. 08 Q08/QN1 DUI. 08 Q08/QN1	T T	TEA-21 TEA-21
15 15	SAFETY SAFETY	BAC BAC	BACPH BACPH	HN10 H080	DUI .08 BLOOD ALCOHOL H080/HN1 DUI .08 BLOOD ALCOHOL H080/HN1	DUI .08 HN10 DUI .08 H08	N N	No Federal Funding Act Applies
15	SAFETY	BAC	BACPQ	Q080	DUI. 08 BLOOD ALCOHOL	DUI. 08 Q08/QN1	T	No Federal Funding Act Applies TEA-21
15 15	SAFETY SAFETY	BELT BELT	BELTH BELTL	H090 L090	SFTY INCENT SEAT BELT H09 SFTY INCENT SEAT BELT L09	SAFT INCENT SEAT BELT H09 SAFT INCENT SEAT BELT L09	N N	No Federal Funding Act Applies No Federal Funding Act Applies
15 15	SAFETY SAFETY	BELT BELT	BELT4 BELT9	Q040 Q090	SFTY INCENT SEAT BELT APPORT SFTY INCENT SEAT BELT TEA21	SFTY INCENT SEAT BELT APPORT SFTY INCENT SEAT BELT TEA21	N T	No Federal Funding Act Applies TEA-21
15	SAFETY	HES	HESS	1410	HAZARD ELIM PROGRAM	HAZARD ELIMINATION PROGRAM	N	No Federal Funding Act Applies
15	SAFETY	HHS	HHRO	1450	COMBINED HHS AND ROS	COMBINED HES AND ROS, HIGH HAZARD LOCATIONS	N	No Federal Funding Act Applies
15	SAFETY	HHS	HHRO	1460	COMBINED HHS AND ROS	COMBINED HES AND ROS, ELIMINATION OF OBSITACLES	N	No Federal Funding Act Applies
15	SAFETY SAFETY	HHS HRRR	HHSL	1420	HIGH HAZARD LOCATION HIGH RISK RURAL ROADS - FAST	HIGH HAZARD LOCATIONS HRRR SPECIAL RULE FAST EXT	N 7	No Federal Funding Act Applies
15 15	SAFETY	HRRR	HRR HRR	ZS6E ZS60	HIGH RISK RURAL ROADS - FAST	HRRR SPECIAL RULE FAST	Z Z	FAST FAST
15	SAFETY	HSIP	HSIPE	LS30	HIGHWAY SAFETY IMP PROG LS30	HIGHWAY SAFETY IMPROVEMENT PROGRAM HIGHWAY SAFETY IMPROVEMENT PROGRAM S-LU EXT	L	SAFETEA-LU
15 15	SAFETY SAFETY	HSIP	HSIPM	LS3E MS30	HIGHWAY SAFETY IMP PROG LS3E HWY SFTY IMP PROG MAP-21 MS30	HIGHWAY SAFETY IMPROVEMENT PROGRAM S-LU EXT HSIP MAP-21	M	SAFETEA-LU MAP-21
15	SAFETY	HRRR	HSIPR	LS20	HWY SAFETY IMP PROG RURAL LU	HSIP-HIGH RISK RURAL ROAD LU	L	SAFETEA-LU
15 15	SAFETY SAFETY	HSIP HRRR	HSIP1 HSIRA	LS10 LS2E	HWY SAFETY IMP PROG LS3 SUB HWY SAFE IMP PROG RUR LS2E AC	HIGHWAY SAFETY IMP PROGRAM LS3 SUB HSIP-HIGH RISK RURAL ROAD S-LU EXT	L L	SAFETEA-LU SAFETEA-LU
15 15	SAFETY SAFETY	HRRR	HSIRE HSIRM	LS2E MS30	HWY SAFETY IMP PROG RUR LS2E HWY SAFETY IMP PROG RUR MS30	HSIP-HIGH RISK RURAL ROAD S-LU EXT HSIP MAP-21	L M	SAFETEA-LU MAP-21
15	SAFETY	HRRR	HSIRR	LS2R	HWY SAFETY IMP PROG RUR LS2R HSIP MAP-21 EXTENTION MS3E	HSIP-HIGH RISK RURAL ROAD S-LU RESTORE	L	SAFETEA-LU
15	SAFETY SAFETY	HSIP	HSME HSPR	MS3E LS3R	HSIP MAP-21 EXTENTION MS3E HWY SAFE IMP PROG RESTORE LS3R	HSIP MAP-21 EXTENTION HIGHWAY SAFETY IMPROVEMENT PROGRAM S-LU	M L	MAP-21 SAFETEA-LU
15	SAFETY	HSIPR	HSRME	MS3E	HSIPR MAP-21 EXTENTION MS3E	RESTORE HSIP MAP-21 EXTENTION	M	MAP-21
15 15	SAFETY SAFETY	HSR	HSRPH HSRPL	H1A0 LE10	HIGH SPEED RAIL H1A0 STEA03 MW HIGH SPEED RAIL COOR LE10	HIGH SPEED RAIL STEA03 MW HIGH SPEED RAIL COOR-FY06	T	TEA-21 SAFETEA-LU
15	SAFETY	HSR	HSRP0	13P0	HIGH SPEED RAIL(13P)	HIGH SPEED RAIL	T	TEA-21
15 15	SAFETY SAFETY	STPHS STPHS	HSST HSST	Q280 Q430	STEA HAZARD ELIMINATION STEA HAZARD ELIMINATION	STP SAFETY, HAZARD ELIMINATION TEA-21 STP SAFETY, HAZARD ELIMINATION 100% TEA-21	T T	TEA-21 TEA-21
15 15	SAFETY SAFETY	STPHS STPHS	HSSTR HSST1	L28R Q280	STEA HAZARD ELIMINATION STEA HAZARD ELIMINATION	STP SAFETY, HAZARD ELIMINATION TEA-21 RESTORE STP SAFETY, HAZARD ELIMINATION TEA-21	T T	TEA-21 TEA-21
15	SAFETY	HSIP	HS31M	MS31	HSIP S 154 PENALTIES MS31 100%	HSIP SEC 154 PENALTIES	М	MAP-21
15 15	SAFETY SAFETY	HSIP PMS	HS319 PMSD	MS31 1400	HSIP S 154 PENALTY MS31 90% PAVEMENT MARKING DEMO	HSIP SEC 154 PENALTIES PAVEMENT MARKING DEMO	M N	MAP-21 No Federal Funding Act Applies
15 15	SAFETY SAFETY	RHCH	RHE90 RHE90	LS4E LS40	RAIL-HWY HAZARD ELIM LS4E 90% RAIL-HWY HAZARD ELIM LS4E 90%	RAIL-HWY HAZARD ELIM S-LU EXT RAIL-HWY HAZARD ELIM LU	L L	SAFETEA-LU SAFETEA-LU
15	SAFETY	RHCH	RHE90	LS50	RAIL-HWY HAZARD ELIM LS4E 90%	RAIL-HWY PROTECTION DEV	L	SAFETEA-LU
15 15	SAFETY SAFETY	STPRH STPRH	RHST	Q270 Q390	STEA RAIL-HWY HAZARD ELIM STEA RAIL-HWY HAZARD ELIM	STP SAFETY, RAIL-HWY, HAZARD ELIM TEA-21 STP SAFETY, RAIL-HWY, HAZARD ELIM 100% TEA-21	T T	TEA-21 TEA-21
15	SAFETY	STPRH	RHSTR	L27R	STEA RAIL-HWY HAZARD ELIM REST	STP SAFETY, RAIL-HWY, HAZARD ELIM TEA-21 RESTORE	т	TEA-21
15	SAFETY	STPRH	RHST1	Q270	STEA RAIL-HWY HAZARD ELIM	STP SAFETY, RAIL-HWY, HAZARD ELIM TEA-21	T	TEA-21
15 15	SAFETY SAFETY	RHCH	RH4ME RH40M	MS4E MS40	RAIL-HWY HAZARD ELIM MS4E RAIL-HWY HAZARD ELIM MS40	HSIP RAIL-HWY HAZARD ELIM MAP-21 EXTENTION HSIP RAIL-HWY HAZARD ELIM MAP-21	M	MAP-21 MAP-21
15	SAFETY	RHCH	RH40M	ZS40	RAIL-HWY HAZARD ELIM MS40	HSIP RAIL-HWY HAZARD ELIM FAST	Z	FAST
	SAFETY	RHPD	RH5ME	MSSE	RAIL-HWY PROTECTION DEV MS5E	HSIP RAIL-HWY PROTECTIVE DEV MAP-21 EXTENTION	М	MAP-21
15		01107	Division :					
	SAFETY SAFETY	RHPD RHPD	RH50M RH50M	MS4E MS40	RAIL-HWY PROTECTION DEV MS50 RAIL-HWY PROTECTION DEV MS50	HSIP RAIL-HWY HAZARD ELIM MAP-21 EXTENTION HSIP RAIL-HWY HAZARD ELIM MAP-21	M	MAP-21 MAP-21

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
15	SAFETY	RHPD	RH50M	ZS50	RAIL-HWY PROTECTION DEV MS50	HSIP RAIL-HWY PROTECTIVE DEV FAST	Z Z	FAST
15 15	SAFETY SAFETY	ROS RRO	ROSL	1440 6850	RDSIDE OBSTACLE ELIM RR-HWY OFF SYS OTHER	ROADSIDE OBSTICALE ELIMINATION BR-HWY OFF SYSTEM OTHER	N N	No Federal Funding Act Applies No Federal Funding Act Applies
15	SAFETY	ROS	RROS	6860	RR-HY OFF SY PRO DEV	RR-HWY OFF SYSTEM PRO DEV	N	No Federal Funding Act Applies
15 15	SAFETY SAFETY	RRP RRS	RRPD RRSO	1390 1380	RR-HWY XING PROT DEV RR-HWY XING OTHER	RR-HWY XING PRO DEV RR-HWY XING, ELIMINATION OF HAZARDS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
15 15	SAFETY SAFETY	STPRH STPRH	RRST	Q260 Q380	STEA RAIL-HWY PROT DEV	STP SAFETY, RAIL-HWY, PROT DEV TEA-21 STP SAFETY, RAIL-HWY, PROT DEV 100% TEA-21	T T	TEA-21 TEA-21
15	SAFETY	STPRH	RRSTR	L26R	STEA RAIL-HWY PROT DEV	STP SAFETY, RAIL-HWY, PROT DEV TEA-21 RESTORE	T	TEA-21
15 15	SAFETY SAFETY	STPRR STPRH	RRST1 RRST2	Q260 Q260	STEA RAIL-HWY PROT DEV 80% STEA RAIL-HWY PROT DEV 100%	STP SAFETY, RAIL-HWY, PROT DEV TEA-21 STP SAFETY, RAIL-HWY, PROT DEV TEA-21	T	TEA-21 TEA-21
15 15	SAFETY SAFETY	HSIP HSIP	SAF	MS3E MS30	HWY SAFETY IMPROVEMENT PROGRAM HWY SAFETY IMPROVEMENT PROGRAM	HSIP MAP-21 EXTENTION HSIP MAP-21	M M	MAP-21 MAP-21
15	SAFETY	HSIP	SAF	ZS3E	HWY SAFETY IMPROVEMENT PROGRAM	HSIP FAST EXT	Z	FAST
15 15	SAFETY SAFETY	HSIP ACHSIP	SAF	ZS30 MS3E	HWY SAFETY IMPROVEMENT PROGRAM HWY SAFETY IMPROVEMENT ADV CN	HSIP FAST HSIP MAP-21 EXTENTION	Z M	FAST MAP-21
15 15	SAFETY SAFETY	ACHSIP ACHSIP	SAFA SAFA	MS30 ZS3E	HWY SAFETY IMPROVEMENT ADV CN HWY SAFETY IMPROVEMENT ADV CN	HSIP MAP-21 HSIP FAST EXT	M Z	MAP-21 FAST
15	SAFETY	ACHSIP	SAFA	ZS30	HWY SAFETY IMPROVEMENT ADV CN	HSIP FAST	Z	FAST
15 15	SAFETY SAFETY	HSIP HSIP	SAF1 SAF1	MS3E MS30	HWY SAFETY IMPROVEMENT PROGRAM HWY SAFETY IMPROVEMENT PROGRAM	HSIP MAP-21 EXTENTION HSIP MAP-21	M M	MAP-21 MAP-21
15 15	SAFETY SAFETY	HSIP HSIP	SAF1 SAF1	ZS3E ZS30	HWY SAFETY IMPROVEMENT PROGRAM HWY SAFETY IMPROVEMENT PROGRAM	HSIP FAST EXT HSIP FAST	Z Z	FAST FAST
15	SAFETY	STPSA	SAST	Q210	STEA ANY HAZARD	STP ANY SAFETY TEA-21	T	TEA-21
15 15	SAFETY SAFETY	STPSA STPSA	SAST	Q330 L21R	STEA ANY HAZARD STEA ANY HAZARD	STP ANY SAFETY 100% TEA-21 STP ANY SAFETY TEA-21 RESTORE	T	TEA-21 TEA-21
15	SAFETY	SBPG	SBPG	LA90	SAFETY BELT PROG GRANT '09 LA9	SAFETY BELT PROGRAM GRANT 2009	N	No Federal Funding Act Applies
15 15	SAFETY SAFETY	SRTS SRTS	SREE SREH	LU3E HU30	SAFE ROUTES TO SCHOOL EIT LU3E SAFE ROUTES TO SCHOOL EITH HU3	SAFE ROUTES TO SCHOOL EITHER S-LU EXT SAFE ROUTES TO SCHOOL EITHER	N N	SAFETEA-LU No Federal Funding Act Applies
15 15	SAFETY SAFETY	SRTS SRTS	SREL SRER	LU30 LU3R	SAFE ROUTES TO SCHOOL EITH LU3 SAFE ROUTES TO SCHOOL EIT LU3R	SAFE ROUTES TO SCHOOL EITHER SAFE ROUTES TO SCHOOL EITHER S-LU RESTORE	L L	SAFETEA-LU SAFETEA-LU
15	SAFETY	SRTS	SRIE	LU2E	SAFE ROUTES TO SCHOOL INF LU2E	SAFE ROUTES TO SCHOOL INFR S-LU EXT	L	SAFETEA-LU
15 15	SAFETY SAFETY	SRTS SRTS	SRIH	HU20 LU20	SAFE ROUTES TO SCHOOL INFR HU2 SAFE ROUTES TO SCHOOL INFR LU2	SAFE ROUTES TO SCHOOL INFR SAFE ROUTES TO SCHOOL INFR	N L	No Federal Funding Act Applies SAFETEA-LU
15 15	SAFETY SAFETY	SRTS SRTS	SRIR SRPE	LU2R LU1E	SAFE ROUTES TO SCHOOL INF LU2R SAFE ROUTES TO SCHOOL PRO LU1E	SAFE ROUTES TO SCHOOL INFR S-LU RESTORE SAFE ROUTES TO SCHOOL PROG S-LU EXT	L L	SAFETEA-LU SAFETEA-LU
15	SAFETY	SRTS	SRPH	HU10	SAFE ROUTES TO SCHOOL PROG HU1	SAFE ROUTES TO SCHOOL PROG	N	No Federal Funding Act Applies
15 15	SAFETY SAFETY	SRTS SRTS	SRPL SRPR	LU10 LU1R	SAFE ROUTES TO SCHOOL PROG LU1 SAFE ROUTES TO SCHOOL PRO LU1R	SAFE ROUTES TO SCHOOL PROG SAFE ROUTES TO SCHOOL PROG S-LU RESTORE	L L	SAFETEA-LU SAFETEA-LU
15	SAFETY	SRS	SRSD	1480	SAFER ROADS DEMO	SAFER ROADS DEMO	N .	No Federal Funding Act Applies
15 15	SAFETY SAFETY	STPHS STPHS	STHS STHS	33P0 33Z0	HAZARD ELM HAZARD ELM	STP, SAFETY, HAZARD ELIMINATION SAFETY, HAZARD ELIMINATION 100%	1	ISTEA ISTEA
15 15	SAFETY SAFETY	STPHS STPRH	STHSH	H280 33N0	HAZARD ELIMINATION RAIL-HWY HAZARD ELIM	STP SAFETY, HAZARD ELIMINATION STP, SAFETY, RAIL-HWY, HAZARD ELIMINATION	N I	No Federal Funding Act Applies ISTEA
15	SAFETY	STPRH	STRH	33Y0	RAIL-HWY HAZARD ELIM	STP, SAFETY. RAIL-HWY HAZARD ELIMINATION	i	ISTEA
15 15	SAFETY SAFETY	RHCH STPRH	STRHE STRHH	LS4E H270	RAIL-HWY HAZARD ELIM LS4E 100% RAIL-HWY HAZARD ELIM	RAIL-HWY HAZARD ELIM S-LU EXT STP SAFETY, RAIL-HWY, HAZARD ELIM	L N	SAFETEA-LU No Federal Funding Act Applies
15 15	SAFETY SAFETY	RHCH RHCH	STRHL STRHL	LS4E LS40	RAIL-HWY HAZARD ELIM RAIL-HWY HAZARD ELIM	RAIL-HWY HAZARD ELIM S-LU EXT RAIL-HWY HAZARD ELIM LU	L	SAFETEA-LU SAFETEA-LU
15	SAFETY	RHCH	STRHL	LS5E	RAIL-HWY HAZARD ELIM	RAIL-HWY PROTECTION DEV S-LU EXT	L	SAFETEA-LU
15 15	SAFETY SAFETY	RHCH STPRH	STRHL	LS50 33N0	RAIL-HWY HAZARD ELIM RAIL-HWY HAZARD ELIM	RAIL-HWY PROTECTION DEV STP. SAFETY, RAIL-HWY, HAZARD ELIMINATION	L	SAFETEA-LU ISTEA
15	SAFETY	RHCH	STRHR	LS4R	RAIL-HWY HAZARD ELIM LS4R 90% RAIL-HWY DEV	RAIL-HWY HAZARD ELIM S-LU RESTORE	Ĺ	SAFETEA-LU
15 15	SAFETY SAFETY	STPRR STPRR	STRR STRR	33M0 33X0	RAIL-HWY DEV	STP, SAFETY, RAIL-HWY, PRO DEV STP, SAFETY, RAIL-HWY PRO DEV	1	ISTEA ISTEA
15 15	SAFETY SAFETY	RHPD RHPD	STRRE	LS4E LS40	RAIL-HWY PROTECTION DEV RAIL-HWY PROTECTION DEV	RAIL-HWY HAZARD ELIM S-LU EXT RAIL-HWY HAZARD ELIM LU	L	SAFETEA-LU SAFETEA-LU
15	SAFETY	RHPD	STRRE	LS5E	RAIL-HWY PROTECTION DEV	RAIL-HWY PROTECTION DEV S-LU EXT	L	SAFETEA-LU
15 15	SAFETY SAFETY	RHPD STPRR	STRRE	LS50 H260	RAIL-HWY PROTECTION DEV RAIL-HWY PROT DEV	RAIL-HWY PROTECTION DEV STP SAFETY, RAIL-HWY, PROT DEV	L N	SAFETEA-LU No Federal Funding Act Applies
15	SAFETY	RHPD	STRRL	LS4E	RAIL-HWY PROTECTION DEV	RAIL-HWY HAZARD ELIM S-LU EXT	L	SAFETEA-LU
15 15	SAFETY SAFETY	RHPD RHPD	STRRL STRRL	LS40 LS50	RAIL-HWY PROTECTION DEV RAIL-HWY PROTECTION DEV	RAIL-HWY HAZARD ELIM LU RAIL-HWY PROTECTION DEV	L	SAFETEA-LU SAFETEA-LU
15 15	SAFETY SAFETY	STPRR RHPD	STRRM STRRR	33M0 LS5R	RAIL-HWY DEV RAIL-HWY PROTECTION DEV LSSR	STP, SAFETY, RAIL-HWY, PRO DEV RAIL-HWY PROTECTION DEV S-LU RESTORE	1	ISTEA SAFETEA-LU
15	SAFETY	STPRH	STR80	H270	RAIL-HWY HAZARD ELIM 80%	STP SAFETY, RAIL-HWY, HAZARD ELIM	N	No Federal Funding Act Applies
15 15	SAFETY SAFETY	STPSA STPSA	STSA	33A0 33Q0	ANY HAZARD ANY HAZARD	STP, ANY SAFETY STP, ANY SAFETY	1	ISTEA ISTEA
15 15	SAFETY SAFETY	STPSA STPSA	STSAA	33A0 H210	ANY HAZARD 33A0 TO REPLACE 33Q ANY HAZARD	STP, ANY SAFETY STP OPTIONAL SAFETY STEA03	I N	ISTEA No Federal Funding Act Applies
15	SAFETY	RH**CH-PD	S130	MS4E	SECTION 130 RAIL HAZRD & PRTCT	HSIP RAIL-HWY HAZARD ELIM MAP-21 EXTENTION	M	MAP-21
15	SAFETY	RH**CH-PD	S130	MS40	SECTION 130 RAIL HAZRD & PRTCT	HSIP RAIL-HWY HAZARD ELIM MAP-21	M	MAP-21
15 15	SAFETY	RH**CH-PD	S130 S130	MSSE MSS0	SECTION 130 RAIL HAZRD & PRTCT	HSIP RAIL-HWY PROTECTIVE DEV MAP-21 EXTENTION HSIP RAIL-HWY PROTECTIVE DEV MAP-21	M M	MAP-21 MAP-21
15	SAFETY	RH**CH-PD	S130	ZS4E	SECTION 130 RAIL HAZRD & PRTCT	HSIP RAIL-HWY HAZARD ELIM FAST EXT	Z	FAST
15 15	SAFETY SAFETY	RH**CH-PD RH**CH-PD	S130 S130	ZS40 ZS5E	SECTION 130 RAIL HAZRD & PRTCT SECTION 130 RAIL HAZRD & PRTCT	HSIP RAIL-HWY HAZARD ELIM FAST HSIP RAIL-HWY PROTECTIVE DEV FAST EXT	Z Z	FAST FAST
15	SAFETY	RH**CH-PD	S130 S30AC	ZS50	SECTION 130 RAIL HAZRD & PRTCT HSIP ADVANCE CONSTRUCTION	HSIP RAIL-HWY PROTECTIVE DEV FAST	Z	FAST MAP-21
15 15	SAFETY SAFETY	HSIP HSIP	S30AC S30AC	MS3E MS30	HSIP ADVANCE CONSTRUCTION	HSIP MAP-21 EXTENTION HSIP MAP-21	M M	MAP-21 MAP-21
15 15	SAFETY SAFETY	ASAP ASAP	Z376 Z446	Z376 Z446	TECH INNOV SAFETY (ASAP) ASAP - SAFETY RESEARCH AND DEV	TECH INNOW DEPLOY FAST ASAP - SAFETY RESEARCH AND DEVELOPMENT	Z Z	FAST FAST
15	SAFETY	ACHRR	HRRA HRRA	ZS6E	HIGH RISK RURAL ROADS FAST AC	HRRR SPECIAL RULE FAST EXT	Z	FAST
15 15	SAFETY SAFETY	ACHRR HRRR	HRRA HRR1	ZS60 ZS6E	HIGH RISK RURAL ROADS FAST AC HIGH RISK RURAL ROADS - FAST	HRRR SPECIAL RULE FAST HRRR SPECIAL RULE FAST EXT	Z Z	FAST FAST
15 16	SAFETY MISC. FEDERAL AID	HRRR ACCMAQ	HRR1 AC320	ZS60 3200	HIGH RISK RURAL ROADS - FAST ADVANCE ON CMAQ 3200	HRRR SPECIAL RULE FAST CONGESTION MITIGATION/AO	Z	FAST ISTEA
16	MISC. FEDERAL AID	CA	AD49	6490	AD CONTROL APPN 649	CONTROL OF OUTDOOR ADVERTISING	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CA CMAQ	AD88 AQCM	6880 QC10	AD CONTROL APPN 688 STEA CONGESTION MGT & AIR QU	CONTROL OF OUTDOOR ADVERTISING AQCM TEA21 TRANSFER TO TRANSIT	N T	No Federal Funding Act Applies TEA-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ ASD01	AQCM ASD01	Q400 G610	STEA CONGESTION MGT & AIR QU ALABAMA STATE DOCKS	CMAQ FY 98 ALABAMA STATE DOCKS	T N	TEA-21 No Federal Funding Act Applies
16	MISC. FEDERAL AID	RESTBH	BHRE	Q510	STEA FUNDING RESTORATION B'HAM	RESTORATION URBAN >200K-98	T	TEA-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	ACIMF ACIMF	CBD1 CBD1	M0E1 M001	CBD BOND 1 AC CBD BOND 1 AC	NHPP MAP-21 EXTENTION NHPP MAP-21	M M	MAP-21 MAP-21
16	MISC. FEDERAL AID	ACIMF	CBD1	Z0E1	CBD BOND 1 AC CBD BOND 1 AC	NHPP FAST EXT	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	ACIMF ACIMF	CBD1 CBD1	Z001 Z24E	CBD BOND 1 AC	NHPP FAST STP ANY AREA FAST EXT	Z Z	FAST FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	ACIMF IMF	CBD1 CBD1C	Z240 M0E1	CBD BOND 1 AC CBD BOND 1 AC CONVERTED	STP ANY AREA FAST NHPP MAP-21 EXTENTION	Z M	FAST MAP-21
16	MISC. FEDERAL AID	IMF	CBD1C	Z0E1	CBD BOND 1 AC CONVERTED	NHPP FAST EXT	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	IMF ACIMF	CBD1C CBD2	Z001 M0E1	CBD BOND 1 AC CONVERTED CBD BOND 2 PHASE 3	NHPP FAST NHPP MAP-21 EXTENTION	Z M	FAST MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	ACIMF ACIMF	CBD2 CBD2	Z0E1 Z001	CBD BOND 2 PHASE 3 CBD BOND 2 PHASE 3	NHPP FAST EXT NHPP FAST	Z Z	FAST FAST
16	MISC. FEDERAL AID	IMF	CBD2C	M0E1	CBD BOND 2 PHASE 3 CONVERTED	NHPP MAP-21 EXTENTION	М	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	IMF IMF	CBD2C CBD2C	Z0E1 Z001	CBD BOND 2 PHASE 3 CONVERTED CBD BOND 2 PHASE 3 CONVERTED	NHPP FAST EXT NHPP FAST	Z Z	FAST FAST
16	MISC. FEDERAL AID	IMF	CBD3C	Z46E	CBD BOND 2 PHASE 3 CONVERTED	NATIONAL FREIGHT SYSTEM FAST EXT	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	IMF	CBD3C CBD3C	Z460 Z47E	CBD BOND 2 PHASE 3 CONVERTED CBD BOND 2 PHASE 3 CONVERTED	NATIONAL FREIGHT SYSTEM FAST NATIONAL FREIGHT SYSTEM FAST 10% EXT	Z Z	FAST FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	IMF CMAQ	CBD3C CMA	Z470 M0E3	CBD BOND 2 PHASE 3 CONVERTED CMAQ AND PM 2.5	NATIONAL FREIGHT SYSTEM FAST 10% CMAQ PM 2.5 MAP-21 EXTENTION	Z M	FAST MAP-21
16	MISC. FEDERAL AID	CMAQ	CMA	M003	CMAQ AND PM 2.5	CMAQ PM 2.5 MAP-21	М	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMA	M40E M400	CMAQ AND PM 2.5 CMAQ AND PM 2.5	CMAQ MAP-21 EXTENTION CMAQ MAP-21	M M	MAP-21 MAP-21
16	MISC. FEDERAL AID	CMAQ	CMA	Z0E3	CMAQ AND PM 2.5	CMAQ PM 2.5 FAST EXT	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ	CMA	Z003 Z40E	CMAQ AND PM 2.5 CMAQ AND PM 2.5	CMAQ PM 2.5 FAST CMAQ FAST EXT	Z Z	FAST FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMA	Z400 M0E3	CMAQ AND PM 2.5 CMAQ AND PM 2.5 ADV CN	CMAQ FAST CMAQ PM 2.5 MAP-21 EXTENTION	Z M	FAST MAP-21
16	MISC. FEDERAL AID	CMAQ	CMAC	M003	CMAQ AND PM 2.5 ADV CN	CMAQ PM 2.5 MAP-21	M	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMAC	M40E M400	CMAQ AND PM 2.5 ADV CN CMAQ AND PM 2.5 ADV CN	CMAQ MAP-21 EXTENTION CMAQ MAP-21	M M	MAP-21 MAP-21
16	MISC. FEDERAL AID	CMAQ	CMAC	Z0E3	CMAQ AND PM 2.5 ADV CN	CMAQ PM 2.5 FAST EXT	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMAC	Z003 Z40E	CMAQ AND PM 2.5 ADV CN CMAQ AND PM 2.5 ADV CN	CMAQ PM 2.5 FAST CMAQ FAST EXT	Z Z	FAST FAST
	MISC. FEDERAL AID	CMAQ CMAQ	CMAC	Z400 M40E	CMAQ AND PM 2.5 ADV CN CONG MIT & AIR M40E MAP-21 EXT	CMAQ FAST CMAQ MAP-21 EXTENTION	Z M	FAST MAP-21
16 16	MISC. FEDERAL AID							
	MISC. FEDERAL AID MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMAQ	3AZ0 32A0	CONGS MIT & AIR QUAL7162(600) CONGS MIT & AIR QUAL7162(600)	CMAQ ISTEA TRANSFER TO TRANSIT CONGESTION MITIGATION 100% SAFETY	1	ISTEA ISTEA

FED CAT ID	FFD CAT 1 DC	DREELY ID	DCM ID	FFD ADDD ID	DCM NA	FED ADDR DE	FFD ACT CD	PED ACT DC
FED_CAT_ID	FED_CAT_1_DS MISC. FEDERAL AID	PREFIX_ID CMAQ	PGM_ID CMAQE	FED_APPR_ID	PGM_NA CONGS MIT & AIR QUALITY L40E	FED_APPR_DS CMAQ.S-LU EXT	FED_ACT_CD	FED_ACT_DS SAFETEA-LU
16	MISC. FEDERAL AID	CMAQ	CMAQH	H400	CONGS MIT & AIR QUALITY	CMAQ FY 04	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMAQL	L400 M400	CONGS MIT & AIR QUALITY L400 CONGS MIT & AIR QUALITY M400	CMAQ LU CMAQ MAP-21	L M	SAFETEA-LU MAP-21
16	MISC. FEDERAL AID	CMAQ	CMAQR	L40R	CONGS MIT & AIR QUALITY L40R	CMAQ S-LU RESTORE	L	SAFETEA-LU
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMA1 CMA1	M0E3 M003	CMAQ AND PM 2.5 CMAQ AND PM 2.5	CMAQ PM 2.5 MAP-21 EXTENTION CMAQ PM 2.5 MAP-21	M	MAP-21 MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMA1 CMA1	M40E M400	CMAQ AND PM 2.5 CMAQ AND PM 2.5	CMAQ MAP-21 EXTENTION CMAQ MAP-21	M	MAP-21 MAP-21
16	MISC. FEDERAL AID	CMAQ	CMA1	Z0E3	CMAQ AND PM 2.5	CMAQ PM 2.5 FAST EXT	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CMAQ CMAQ	CMA1 CMA1	Z003 Z40E	CMAQ AND PM 2.5 CMAQ AND PM 2.5	CMAQ PM 2.5 FAST CMAQ FAST EXT	Z Z	FAST FAST
16	MISC. FEDERAL AID	CMAQ	CMA1	Z400	CMAQ AND PM 2.5	CMAQ FAST FHWA OPERATING FUNDS(VARIOUS RESEARCH	Z	FAST
16	MISC. FEDERAL AID	DE	CSIP	9420	CORR SAFTY	PROJECTS)	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CTGR A-AD	CTGR DA55	7550	FED TRANSIT AUTH TIGER GRANT DEFENSE ACCESS ROAD PROJECT	FED TRANSIT AUTH TIGER GRANT DEFENSE ACCESS ROAD	N I	No Federal Funding Act Applies ISTEA
16	MISC. FEDERAL AID	A-AD	DA56	7560	DEFENSE ACCESS ROAD PROGRAM	DEFENSE ACCESS	i	ISTEA
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	A-AD DBE	DA57 DBEL	7570 L480	DEFENSE ACCESS ROAD PROJ MINORITY BUS ENTERPRISE L480	DEFENSE ACCESS STP DBE TRAINING LU	L	ISTEA SAFETEA-LU
16	MISC. FEDERAL AID	DBE	DBELE	L48E M48F	MINORITY BUS ENTERPRISE L48E MINORITY BUS ENTERPRISE M480	STP DBE TRAINING LU EXT STP DBE TRAINING MAP-21 EXT	L M	SAFETEA-LU
16 16	MISC. FEDERAL AID	DBE DBE	DBEM	M480	MINORITY BUS ENTERPRISE M480	STP DBE TRAINING MAP-21	М	MAP-21 MAP-21
16 16	MISC. FEDERAL AID	DBE DBE	DBEME	Z480 M48E	MINORITY BUS ENTERPRISE M480 MINORITY BUS ENTERPRISE M48E M	STP DBE TRAINING FAST STP DBE TRAINING MAP-21 EXT	Z M	FAST MAP-21
16	MISC. FEDERAL AID	DBE	DBE04	H480	MINORITY BUS ENTERPRISE 2004	DBE 2004	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	AAD AAD	DEFA DEFA	7500 7510	DEFENSE ACCESS AC APN DEFENSE ACCESS AC APN	DEFENSE ACCESS DEFENSE ACCESS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	AAD AAD	DEFA DFNS	7520 7500	DEFENSE ACCESS AC APN DEFENSE ACCESS	DEFENSE ACCESS DEFENSE ACCESS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	AAD	DFNS	8340	DEFENSE ACCESS	DEFENSE ACCESS	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	DPTA DPTA	DPTA DPTA	17AP 18AP	DEV PUB TRANS ASSIST - FTA TFR DEV PUB TRANS ASSIST - FTA TFR	APD FTA TRANSFER 2017 APD FTA TRANSFER 2018	Z Z	FAST FAST
16	MISC. FEDERAL AID	DPTA	DPTA	19AP	DEV PUB TRANS ASSIST - FTA TFR	APD FTA TRANSFER 2019	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	DPTA DPTA	DPTA1 DPTA1	17AP 18AP	DEV PUB TRANS ASSIST - FTA TFR DEV PUB TRANS ASSIST - FTA TFR	APD FTA TRANSFER 2017 APD FTA TRANSFER 2018	Z Z	FAST FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	DPTA DP	DPTA1 EGCR	19AP 1060	DEV PUB TRANS ASSIST - FTA TFR ECONOMIC GROWTH CNTR	APD FTA TRANSFER 2019 ECOMOMIC GROWTH CENTER HIGHWAYS	Z N	FAST No Federal Funding Act Applies
16	MISC. FEDERAL AID	DP	EGPA	1060	ECON GROWTH PRIM ADD	ECOMOMIC GROWTH CENTER HIGHWAYS	N N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	EOAP FAUP	EOAP FAUP	LOOE FRAO	EXT OF ALLOCATED PROGRAMS LODE FA UNIQUE PROJECTS	EXT OF ALLOCATED PROG FEDERAL RAIL ADMINISTRATION FAUP	L N	SAFETEA-LU No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FAUP FAUP	FAUP FAUP	FWFF Q460	FA UNIQUE PROJECTS FA UNIQUE PROJECTS	FEDERAL WITHOUT FEDERAL FUNDS FAUP LTPP-RESEARCH-2000	N T	No Federal Funding Act Applies TEA-21
16	MISC. FEDERAL AID	FAUP	FAUP	RSDV	FA UNIQUE PROJECTS	FHWA-DEMO PROJECTS FAUP	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FAUP FAUP	FAUP FAUP	USGS 0EPA	FA UNIQUE PROJECTS FA UNIQUE PROJECTS	FAUP - USGS GRANT FUNDING GRANT FOR EPA FUNDS	M N	MAP-21 No Federal Funding Act Applies
16	MISC. FEDERAL AID	FAUP	FAUPS	FWFF	FA UNIQUE PROJECTS	FEDERAL WITHOUT FEDERAL FUNDS FAUP	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FH PFH	FHOA FHT21	6080 4150	FOREST HWY OLD FUNDS FOREST HWY TEA-21	UNKNOWN FOREST HIGHWAY	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FH FH	FH81 FH91	1810 1910	FOREST HWY APPN 181 FOREST HWY APPN 191	FOREST HIGHWAY FOREST HIGHWAY	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	PFH	FH92	19A0	FOREST HIGHWAY	FOREST HIGHWAY	- 1	ISTEA
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FH SPR	FORH FTADM	1510 M77D	FOREST HIGHWAY FTA CONSOLID PLANNING FUNDS77D	FOREST HIGHWAY FTA CONSOLID PLANNING FUNDS77D	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	PL PL	FTAFM	M77F 77FE	FTA CONSOLID PLAN TRF TO FHWA FTA CONSOLID PLAN TRF TO FHWA	FTA CONSOLID PLAN TRF TO FHWA METRO FTA CONSOLID PLAN TRF TO FHWA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	PL	FTATF	77F0	FTA CONSOLID PLAN TRF TO FHWA	FTA CONSOLID PLAN TRF TO FHWA METRO	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	SPR FTA3	FTATG FTA3	77G0 CT09	FTA CONSOLID PLANNING FUNDS77G FTA SECTION 5309	FTACONSOLID PLANNING FUNDS PLAN AND RES FED TRANSIT AUTHORITY FTA3 ARRA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FTA3 FTA3C	FTA3 FTA3C	TR09 CT09	FTA SECTION 5309 CAPITAL NEW STARTS/FED EARMARK	FEDERAL TRANSIT AUTHORITY FTA3 FED TRANSIT AUTHORITY FTA3 ARRA	N N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	FTA3C	FTA3C	TR09	CAPITAL NEW STARTS/FED EARMARK	FEDERAL TRANSIT AUTHORITY FTAS ARRA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FTA3C FTA9	FTA3C FTA9	TR39 CT07	CAPITAL NEW STARTS/FED EARMARK FTA SECTION 5307	FEDERAL TRANSIT AUTHORITY FTA3 MAP-21 FED TRANSIT AUTHORITY FTA9 ARRA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	FTA9	FTA9	TR07	FTA SECTION 5307	FEDERAL TRANSIT AUTHORITY FTA9	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FTA9C FTA9C	FTA9C FTA9C	CT07 TR07	CAPITAL PROGRAMS FOR >50K CAPITAL PROGRAMS FOR >50K	FED TRANSIT AUTHORITY FTA9 ARRA FEDERAL TRANSIT AUTHORITY FTA9	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	STMFTA9 STMFTA9C	FT9A FT9CA	CT07	FTA SECTION 5307 ARRA CAPITAL PROGRAMS FOR >50K ARRA	FED TRANSIT AUTHORITY FTA9 ARRA FED TRANSIT AUTHORITY FTA9 ARRA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	FLAP	G200	G200	FOREST HWY TEA-21	FLAP FEDERAL LANDS	М	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CFP HDPC	HCFP HPCP	6430 3720	HWY XING FED PROJECT HIGH PERFORMANCE CONCRETE	HIGHWAY XING FED PROJECT HIGH PERFORMANCE CONCRETE	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	SPR HPR	HPRCL HPRH	L550 0800	STATEWIDE PLANNING CONST L55 HWY PLAN-RESEARCH	2% HWY PLNG & RESEARCH LU HIGHWAY PLANNING & RESEARCH	L N	SAFETEA-LU No Federal Funding Act Applies
16	MISC. FEDERAL AID	SPR	HPRR	0860	25% ASIDE(R&D/ TECH TRANS)	RESEARCH, DEVELOPMENT & TECHNOLOGY TRANSFER	1	ISTEA
16	MISC. FEDERAL AID	SPR	HPRR	3730	25% ASIDE(R&D/ TECH TRANS)	APPLIED RESEARCH AND TECHNOLOGY	1	ISTEA
16	MISC. FEDERAL AID	SPR	HPRR	9420	25% ASIDE(R&D/ TECH TRANS)	FHWA OPERATING FUNDS (VARIOUS RESEARCH PROJECTS)	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	SPR	HPR2	0810	HIGHWAY PLANNING & RESEARCH	STATE PLANNING AND RESEARCH	- 1	ISTEA
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	SPR SPR	HPR8 HPR8E	Q550 L55E	STEA HWY PLAN & RESEARCH 2% HWY PING & RESEARCH LISSE	2% HWY PLNG & RESEARCH 2% HWY PLNG & RESEARCH S-LU EXT	T L	TEA-21 SAFETEA-LU
16	MISC. FEDERAL AID	SPR	HPR8H	H550	HWY PLAN & REASEARCH	2% HWY PLNG & RESEARCH	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	SPR HPR	HPR8L HPR80	L550 0800	2% HWY PLNG & RESEARCH L55 HWY PLAN-RESEARCH	2% HWY PLNG & RESEARCH LU HIGHWAY PLANNING & RESEARCH	L N	SAFETEA-LU No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	TCP TCP	HUTE	H960 L96E	HWY USE TAX EVASION PROJ HWY USE TAX EVASION PROJ	HWY USE TAX EVASION PROJ HWY USE TAX EVASION PROJ	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	TCP	HUTE	L960	HWY USE TAX EVASION PROJ	HWY USE TAX EVASION PROJ	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	ITS ITS	ITSF	QT70 3240	INTELIGENT TRANS SYS FUNDS INTELIGENT TRANS SYS FUNDS	ITS PROGRAM INTELLIGENT TRANS SYS PROGRAM	T N	TEA-21 No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	ITS	ITSF ITSF9	3900 3900	INTELIGENT TRANS SYS FUNDS INTELLIGENT VEH. HWY SYS 390	INTELLIGENT VEH. HWY SYSTEM INTELLIGENT VEH. HWY SYSTEM	N N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	ITS	ITS03	QT20	ITS PROGRAM 2003	ITS PROGRAM 2003	T	No Federal Funding Act Applies TEA-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	ITS ITS	IT58 IT58	QT70 QT80	ITS PROGRAM ITS PROGRAM	ITS PROGRAM ITS PROGRAM	T T	TEA-21 TEA-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	JARC JARC	JARC JARC	CT16 CT37	JOB ACCESS AND REVERSE COMMUTE JOB ACCESS AND REVERSE COMMUTE	FED TRANSIT AUTHORITY JARC ARRA FEDERAL TRANSIT AUTHORITY JARC ARRA	N N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	JARC	JARC	TR16	JOB ACCESS AND REVERSE COMMUTE	FEDERAL TRANSIT AUTHORITY JARC 07	N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	JARC JARC	JARC JARCC	TR37 TR16	JOB ACCESS AND REVERSE COMMUTE JOB ACCS & RVRSE CMUTE CAPITOL	FEDERAL TRANSIT AUTHORITY JARC FEDERAL TRANSIT AUTHORITY JARC 07	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	JARC	JARCC	TR37	JOB ACCS & RVRSE CMUTE CAPITOL	FEDERAL TRANSIT AUTHORITY JARC	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CJF CJF	JCON JC89	6590 6890	JUNKYARD CONTROL JNKYARD CONT APN 689	JUNKYARD CONTROL JUNKYARD CONTROL	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	FLAP HWYP	K200 LHIP	K200 LHIP	FOREST HWY FAST HIGHWAY INFRASTRUCTURE	FLAP FEDERAL LANDS HIGHWAY INFRASTRUCTURE	Z N	FAST No Federal Funding Act Applies
16	MISC. FEDERAL AID	LSF	LSFI	6690	LANDSCAPING-SCENIC	LANDSCAPING SCENIC	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	LTAP LTAP	LTAP	Q890 96M0	LOCAL TECH TRANS Q89 LOCAL TECH TRANS Q89	LOCAL TECHNOLOGY TRANSFER LOCAL TECHNOLOGY TRANSFER PROGRAM	T T	TEA-21 TEA-21
16	MISC. FEDERAL AID	LTAP	LTAPA	Q890	LOCAL TECH TRANS Q89	LOCAL TECHNOLOGY TRANSFER	T	TEA-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	LTAP LTAP	LTAPB LTAPC	H890 4380	LOCAL TECH TRANS H89 LOCAL TECH ASSIST PROGRAM 0438	LOC TECH ASSIST PGM STEA03 LOCAL TECH ASSISTANCE PROG	N L	No Federal Funding Act Applies SAFETEA-LU
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	LTAP LTAP	LTAPE	438E H890	LOCAL TECH ASSIST PROGRAM 438E LOCAL TECH TRANS H89	LOCAL TECH ASSISTANCE PROG LOC TECH ASSIST PGM STEA03	L N	SAFETEA-LU No Federal Funding Act Applies
16	MISC. FEDERAL AID	LTAP	LTAPM	M438	LOCAL TECH ASSIST PROGRAM M438	LOCAL TECH ASSISTANCE PROG	М	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	LTAP LTAP	LTAPM LTAPZ	M441 Z438	LOCAL TECH ASSIST PROGRAM M438 LOCAL TECH ASSIST PROGRAM Z438	LOCAL TECH ASSISTANCE PROG LOCAL TECH ASSIST PROGRAM Z438	M Z	MAP-21 FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	LTAP SPS	LTAP6 LTPP	4380 3800	LOCAL TECH ASSIST PROG 4380 LONG TERM PAVEMENT PERFORMANCE	LOCAL TECH ASSISTANCE PROG LONG TERM PAVEMENT PERFORMANCE	L N	SAFETEA-LU No Federal Funding Act Applies
16	MISC. FEDERAL AID	SPS	LTPP	4L10	LONG TERM PAVEMENT PERFORMANCE	LONG-TERM PAVEMENT PERF PROG	L	SAFETEA-LU
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	SPS MBE	LTPP MBES	9AN0 1230	LONG TERM PAVEMENT PERFORMANCE MBE SUPPORT SERVICES	LONG TERM PAVEMENT PERFORMANCE MBE SUPPORTIVE SERVICES	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	DBE	MBE8	Q480	MINORITY BUSINESS ENTERPRISE	DBE	T	TEA-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	DBE DBE	MBE8 MBE8	12C0 9AH0	MINORITY BUSINESS ENTERPRISE MINORITY BUSINESS ENTERPRISE	DBE SUPPORTIVE SERVICES DBE-SUPPORTIVE SERVICES	N T	No Federal Funding Act Applies TEA-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	DBE DBE	MBE8 MBE8	9AV0 96S0	MINORITY BUSINESS ENTERPRISE MINORITY BUSINESS ENTERPRISE	DBE (DISADVANTAGED BUISINESS ENTERPRISE) DBE SUPPORT	T T	TEA-21 TEA-21
16	MISC. FEDERAL AID	DBE	MBE8L	12C0	MINORITY BUSINESS ENTERPRISE	DBE SUPPORTIVE SERVICES	T N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	STPMB TCP	MBRE	Q510 3340	STEA FUNDING RESTOR MOBILE MOTOR FUEL TAX COMPLIANCE	RESTORATION URBAN >200K-98 MOTOR FUELTAX COMPLIANCE	T	TEA-21 ISTEA
16	MISC. FEDERAL AID	MTDG	MTDG	MTDG	FED HIGHWAY AUTH TIGER GRANT	FED HIGHWAY AUTH TIGER GRANT	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	MTFTA RESTMT	MTFTA	18MP Q510	FTA METROPOLITAN TRANS STEA FUNDING RESTORATION MONTG	FTA METROPOLITAN TRANSPORTATION RESTORATION URBAN >200K-98	Z T	FAST TEA-21
16	MISC. FEDERAL AID	TISP	M376	M376	TECH INNOV SAFETY	TECH INNOW DEPLOY FAST	Z	FAST

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
16	MISC. FEDERAL AID	TIDP	M378	M378	TECH INNOV DEPLOY MAP-21 TIDP	TECH INNOW DEPLOY MAP-21 TIDP	M	MAP-21
16	MISC. FEDERAL AID	SHRP2	M6T0	M6T0	FUTURE STRAT HWY (F-SHRP) HIF	FUTURE STRAT HWY (F-SHRP) HIF	M	MAP-21
16	MISC. FEDERAL AID	STMNFIU	NFGUA	CT17	NEW FREEDOM INIT URB 5317 ARRA	TRANSIT FREEDOM INITIATIVE 5317 ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	NFIG	NFIGC	TR17	NEW FREEDOM RURAL 5317 CAPITOL	TRANSIT FREEDOM INITIATIVE 5317 TRANSIT FREEDOM INITIATIVE 5317 ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	NFIG	NFIGR	CT17	NEW FREEDOM INIT RURAL 5317		N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	NFIG OS	NFIGR OFFS	TR17 6270	NEW FREEDOM INIT RURAL 5317 OFF SYSTEM ROADS	TRANSIT FREEDOM INITIATIVE 5317 OFF SYSTEM ROADS	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	OS	OFFS	6290	OFF SYSTEM ROADS	OFF SYSTEM ROADS, G FUNDS	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	OJT	OJT	M4SE	STP SUPPORTIVE SERVICES	NATL SUMMER TRAINING MAP-21 EXT	M	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	TLO TLO	TLO TLO	M49E M49S	STP SUPPORTIVE SERVICES STP SUPPORTIVE SERVICES	STP SUPPORTIVE SERVICES MAP-21 EXT NATL SUMMER TRAINING MAP-21	M	MAP-21 MAP-21
16	MISC. FEDERAL AID	TLO	OJT	M490	STP SUPPORTIVE SERVICES	STP SUPPORTIVE SERVICES MAP-21	М	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	TLO	TLO TLO	Z49A Z49B	STP SUPPORTIVE SERVICES STP SUPPORTIVE SERVICES	NATL SUMMER TRAINING FAST NATL SUMMER TRAINING FAST	Z Z	FAST FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	TLO TLO	TLO	Z49S Z490	STP SUPPORTIVE SERVICES STP SUPPORTIVE SERVICES	NATL SUMMER TRAINING FAST STP SUPPORTIVE SERVICES FAST	Z	FAST FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	TLO TLO	MTLO	M49E M490	STP SUPPORTIVE SERVICES MAP-21 STP SUPPORTIVE SERVICES MAP-21	STP SUPPORTIVE SERVICES MAP-21 EXT STP SUPPORTIVE SERVICES MAP-21	M	MAP-21 MAP-21
16	MISC. FEDERAL AID	TLO	OJTME	M4SE	NATL SUMMER TRAIN. MAP-21 EXT	NATL SUMMER TRAINING MAP-21 EXT	М	MAP-21
16	MISC. FEDERAL AID	TLO	OJTME	M49E	NATL SUMMER TRAIN. MAP-21 EXT	STP SUPPORTIVE SERVICES MAP-21 EXT	M	MAP-21
16	MISC. FEDERAL AID		OJTMS	M49S	NATL SUMMER TRAINING MAP-21	NATL SUMMER TRAINING MAP-21	M	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	OJT	OJTPC	Q490 C490	ON THE JOB TRAINING PROGRAM STP SUPPORTIVE SRVC ARRA	ON JOB TRAINING PROGRAM STP SUPPORTIVE SRVC ARRA	T N	TEA-21 No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	OJT	OJTPE	L49E H490	STP SUPPORTIVE SRVC S-LU L49E ON JOB TRAINING STEA03	STP SUPPORTIVE SRVC S-LU EXT ON JOB TRAINING PROGRAM STEA03	L N	SAFETEA-LU No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	TLO	OJTPL OJTZ	L490 Z490	STP SUPPORTIVE SERVICES LU STP SUPPORTIVE SERVICES FAST	STP SUPPORTIVE SERVICES LU STP SUPPORTIVE SERVICES FAST	L Z	SAFETEA-LU FAST
16	MISC. FEDERAL AID	RESTPC	PCRE	Q510	STEA FUNDING RESTOR PHENIX	RESTORATION URBAN >200K-98	T	TEA-21
16	MISC. FEDERAL AID	STMFH	PFHDC	D180	FOREST HIGHWAY ARRA	FOREST HIGHWAY ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	PFH	PFH04	F150	FOREST HIGHWAY 2004	FOREST HIGHWAY 2004	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	PFH PLH	PFH4E PLHY	F15E 1530	FOREST HIGHWAY 2004 EXT PUBLIC LANDS HIGHWAY	FOREST HIGHWAY EXT PUBLIC LANDS HIGHWAY	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	PLH	PLHY	1830	PUBLIC LANDS HIGHWAY	PUBLIC LANDS HIGHWAY	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	PLH	PLHY	4130	PUBLIC LANDS HIGHWAY	PUBLIC LANDS HIGHWAY PUBLIC LANDS HIGHWAY	T	TEA-21
16	MISC. FEDERAL AID	PLH	PLH04	F13E	PUBLIC LANDS HIGHWAY 2004		N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	PLH	PLH04	F130	PUBLIC LANDS HIGHWAY 2004	PUBLIC LANDS HIGHWAY 2004	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	PL	PLNG	0820	METRO PLANNING	METROPOLITAN PLANNING	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	PL	PLN2	0850	METROPOLITAN PLANNING	METROPOLITAN PLANNING	I	ISTEA
16	MISC. FEDERAL AID	PL	PLN8	Q450	STEA METRO PLANNING	1% METRO PLANNING	T	TEA-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	PL PL	PLN8E PLN8H	L45E H450	METRO PLNG 1.25% TAKEDWN LU EX METRO PLANNING	METRO PLANNING S-LU EXT 1% METRO PLANNING	L N	SAFETEA-LU No Federal Funding Act Applies
16	MISC. FEDERAL AID	PL	PLN8L	L450	METRO PLNG 1.25% TAKEDOWN LU	METRO PLANNING LU	L	SAFETEA-LU
16	MISC. FEDERAL AID	PL	PLN8R	L45R	METRO PLNG 1.25% TAKEDWN LU RE	METRO PLANNING S-LU RESTORE	L	SAFETEA-LU
16	MISC. FEDERAL AID	FLH	PLOF	6100	PUB LANDS OLD FUNDS	PUBLIC LANDS OLD FUNDS	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	PL PL	PLPC PLSH	Z450 Z450	PLANNING PHENIX CITY PLANNING SHOALS	METROPOLITAN PLANNING FAST METROPOLITAN PLANNING FAST	Z Z	FAST FAST
16	MISC. FEDERAL AID	PL	PLTL	Z450	PLANNING TUSCALOOSA	METROPOLITAN PLANNING FAST METROPOLITAN PLANNING MAP-21	Z	FAST
16	MISC. FEDERAL AID	PL	PL45M	M450	MAP-21 METRO PLANNING M450		M	MAP-21
16	MISC. FEDERAL AID	PLH	PL92	18E0	PUBLIC LANDS HIGHWAY	PUBLIC LANDS HIGHWAY	1	ISTEA
16	MISC. FEDERAL AID	PRHP	PRHPE	LP1E	PUERTO RICO HWY PROGRAM LP1E	PUERTO RICO HIGHWAY PROGRAM	L	SAFETEA-LU
16	MISC. FEDERAL AID	PL	P45ME	M45E	MAP-21 EXT METRO PLANNING M45E	METROPOLITAN PLANNING MAP-21 EXT	M	MAP-21
16	MISC. FEDERAL AID	SPR	P55ME	M55E	STATE PLANNING & RESEARCH M55E	STATE PLANNING RESEARCH MAP-21 EXT	M	MAP-21
16	MISC. FEDERAL AID	SPR	P56ME	M56E	RD&T MAP-21 EXT M56E	RESEARCH DEVELOPMENT &TRANSFER MAP-21 EXT	M	MAP-21
16	MISC. FEDERAL AID	RESTBH	REBH	3180	FUND RESTORATON BHAM	RESTORATION FUNDS, URBAN AREAS	1	ISTEA
16	MISC. FEDERAL AID	STPMB	REMB	3180	FUND RESTORATON MOBL	RESTORATION FUNDS, URBAN AREAS		ISTEA
16	MISC. FEDERAL AID	RESTMT	REMT	3180	FUND RESTORATION MONTGOMERY	RESTORATION FUNDS, URBAN AREAS		ISTEA
16	MISC. FEDERAL AID	STPPC	REPC	3180	FUND RESTOR PHNX CTY	RESTORATION FUNDS, URBAN AREAS	N N	ISTEA
16	MISC. FEDERAL AID	SPR	RHPCH	H560	MAND 25% PLNG CONST H56	MAND 25% STUDIES - HPR-STEA03		No Federal Funding Act Applies
16	MISC. FEDERAL AID	SPR	RHPCQ	Q560	MAND 25% PLNG CONST Q56	MANDATORY 25% STUDIES HPR	T	TEA-21
16	MISC. FEDERAL AID	SPR	RHPLE	L56E	MAND 25% PLNG LUEXT L56E	MAND 25% PLNG S-LU EXT	L	SAFETEA-LU
16	MISC. FEDERAL AID	NRD	RIDE	1720	RIDSHARE DEMO PROGRM	RIDESHARE DEMO PROGRAM FED TRANSIT AUTHORITY RPTO ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	STMFTA3C	RPTCA	CT11	CAPITAL PROGS NON-URBAN ARRA		N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPT	RPTD	6160	RURAL PUB TRANS DEMO	RURAL PUB TRANS DEMO	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO	CT11	FTA SECTION 5311	FED TRANSIT AUTHORITY RPTO ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO	TR11	FTA SECTION 5311	FEDERAL TRANSIT AUTHORITY RPTO	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO	7700	FTA SECTION 5311	NON URBAN PUBLIC TRANSPORTATION(EXPENSES) NON URBAN PUBLIC TRANSPORTATION(EXPENSES	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO	8810	FTA SECTION 5311		N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO	8820	FTA SECTION 5311	NON URBAN PUBLIC TRANSPORTATION(ADMIN) FED TRANSIT AUTHORITY RPTO ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTOC	RPTOC	CT11	CAPITAL PROGRAMS FOR NON-URBAN		N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTOC	RPTOC	TR11	CAPITAL PROGRAMS FOR NON-URBAN	FEDERAL TRANSIT AUTHORITY RPTO	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	RESTF SPR	RQ50 RRHP	Q500 Q560	FUNDING RESTORATION APPN31 STEA 25% ASIDE(R&D/TECH TRANS)	REST STATE FLEX-98 MANDATORY 25% STUDIES HPR	T	TEA-21 TEA-21
16	MISC. FEDERAL AID	SPR	RRHPC	L560	MAND 25% PLNG CONST LU	MAND 25% PLNG LU	L	SAFETEA-LU
16	MISC. FEDERAL AID	SPR	RRHPH	H560	MAND 25% STUDIES - HPR-STEA03	MAND 25% STUDIES - HPR-STEA03	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	SPR	RRHPL	L560	MAND 25% PLNG LU	MAND 25% PLNG LU	L	SAFETEA-LU
16	MISC. FEDERAL AID	RTAP	RTAP	37A0	RUR TRANS ASST PROG	LOCAL TECHNICAL ASSISTANCE	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID MISC. FEDERAL AID	RTAP	RTAP RTAP	37B0 9AC0	RUR TRANS ASST PROG	LOCAL TECHNICAL ASSISTANCE	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID	RTAP RTAP	RTAP	94A0	RUR TRANS ASST PROG RUR TRANS ASST PROG	RURAL TRANS ASSIST TECH TRANSFER LOCAL TECHNICAL ASSISTANCE	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	RTAP	RTAP	94B0	RUR TRANS ASST PROG	LOCAL TECHNICAL ASSISTANCE	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RTAP		9450	RUR TRANS ASST PROG	RURAL TRANS ASST PROGRAM	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	RTAP RTAP	RTAP	96D0 96G0	RUR TRANS ASST PROG RUR TRANS ASST PROG	LOCAL TECHNICAL ASSISTANCE DRE- SUPPORTIVE SERVICES	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	RESTF	R31J	31J0	FUND RESTOR APPN 31	RESTORATION ANY AREA	Ï	ISTEA
16	MISC. FEDERAL AID	REST	R317	3170	FUND RESTOR APPN 317	RESTORATION FUNDS	N	ISTEA
16	MISC. FEDERAL AID	SOS	SOSR	6790	SAFER OFF SYSTEM RDS	SAFER OFF SYSTEM ROADS, BRIDGE INVENTORY		No Federal Funding Act Applies
16	MISC. FEDERAL AID	SOS	SOSR	6800	SAFER OFF SYSTEM RDS	SAFER OFF SYSTEM ROADS, CONSTRUCTION	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	SPFTA	SPFTA	18SP	FTA STATEWIDE AND NON METRO PL	FTA STATEWIDE SPR 2018	Z	FAST
16	MISC. FEDERAL AID	SPFTA	SPFTA	19SP	FTA STATEWIDE AND NON METRO PL	FTA STATEWIDE SPR 2019	Z	FAST
16	MISC. FEDERAL AID	SPGT	SPGT	OHT0	OHTS SEC. 402 GRANTS	OFFICE HIGHWAY TRAFFIC SAFETY	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	SPR	SP55M	M550 M560	STATE PLANNING & RESEARCH M550	STATE PLANNING RESEARCH MAP-21	М	MAP-21
16	MISC. FEDERAL AID	SPR	SP56M	M37E	RD&T MAP-21 M560	RESEARCH DEVELOPMENT &TRANSFER MAP-21	M	MAP-21
16	MISC. FEDERAL AID	STIC	STICF		ST INNOVATION COUNCIL FAST	STATE TRANS INNOVATION COUNCIL FAST	Z	FAST
16	MISC. FEDERAL AID	STIC	STICM	M37B	ST INNOVATION COUNCIL MAP-21	STATE TRANS INNOVATION COUNCIL MAP-21	M	MAP-21
16	MISC. FEDERAL AID	STIC	STICZ	Z37E	TECH INNOVA DEPLOY STIC FAST	TECH INNOVAT DEPLOY STIC FAST	Z	FAST
16	MISC. FEDERAL AID	STRGB	STRGB	H2X0	SURF TRANS RSCH GSB-88 BND H2X	SURF TRANS RSCH GSB-88 BINDER	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	TCD	TCDO	1370	TRAFFIC SIGNAL DEMO	TRAFFIC SIGNAL DEMO	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	TCSP	TCSAC	L680	TRANS COMM SYS PRES L680 AC	TRANS & COMM & SYS PRES LU TRANS & COMM & SYST PRESERVATION EARMARKED	L	SAFETEA-LU
16	MISC. FEDERAL AID	TCSP	TCSPE	Q680	TCSP EARMARKED GRANT	GRANT	T	TEA-21
16	MISC. FEDERAL AID	TCSP	TCSPH	H680	TRAN COMM SYS PRES STEA03	TRANS & COMM & SYST PRESERVATION STEA3	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	TCSP	TCSPL	L68E	TRANS COMM SYS PRES L680	TRANS & COMM & SYS PRES LU EXT	L	SAFETEA-LU
16	MISC. FEDERAL AID	TCSP	TCSPL	L680	TRANS COMM SYS PRES L680	TRANS & COMM & SYS PRES LU	L	SAFETEA-LU
16	MISC. FEDERAL AID	TIFIA	TIFIA	M040	TIFIA REDISTRIBUTION	TIFIA REDISTRIBUTION MAP-21	M	MAP-21
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	TBR TQF	TMBR TQTR	11P0 1240	TIMBER BRIDGE DEMO TRANSITION QUARTER	TIMBER BRIDGE GRANTS TRANSITION QUARTER	I N	ISTEA
16	MISC. FEDERAL AID	TTDG	TTDG	TTDG	FED HIGHWAY AUTH TIGER GRANT	FEDERAL TRANSIT AUTHORITY TIGER GRANT	N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	UMPL	UMPL	CT03	FTA SECTION 5303	FED TRANSIT AUTHORITY UMPL ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	UMPL	UMPL	TR03	FTA SECTION 5303	FEDERAL TRANSIT AUTHORITY UMPL	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	UMTA	UMTA	CT10	FTA SECTION 5310	FED TRANSIT AUTHORITY UMTA ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	UMTA	UMTA	TR10	FTA SECTION 5310	FEDERAL TRANSIT AUTHORITY UMTA	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	UMTAC	UMTAC	CT10 TR10	CAPITAL ELDERLY/HANDICAPPED CAPITAL ELDERLY/HANDICAPPED	FED TRANSIT AUTHORITY UMTA ARRA FEDERAL TRANSIT AUTHORITY UMTA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	UWRG	UWRG	CT14	UNITED WE RIDE GRANT 5314	TRANSIT UNITED WE RIDE 5314A ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	UWRG	UWRG	TR14	UNITED WE RIDE GRANT 5314	TRANSIT UNITED WE RIDE 5314A	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	TE	WZSD	37T0	WORK ZONE SAFTEY TEST EVAL	WORK ZONE SAFETY TEST EVALUATION	I	ISTEA
16	MISC. FEDERAL AID	PRHP	ZP10	ZP10	PUERTO RICO HIGHWAY 25%	PUERTO RICO HWY 25% TECH INNOVAT DEPLOY AID FAST	Z	FAST
16	MISC. FEDERAL AID	TIDP	Z37D	Z37D	TECH INNOV DEPLOY AID		Z	FAST
16	MISC. FEDERAL AID	TDAI	Z374	Z374	TECH DEPLOY ACCEL INNOVAT SPR	TECH DEPLOY ACCEL INNOVAT DEPLOY	Z	FAST
16	MISC. FEDERAL AID	ACTION	Z44A	Z44A	ACTION GRANT	CONGEST MGMT TECH DELPOY ACTION GRANT	Z	FAST
16	MISC. FEDERAL AID	ACTION	Z44A1	Z44A	ACTION GRANT	CONGEST MGMT TECH DELPOY ACTION GRANT		FAST
16	MISC. FEDERAL AID	LTAP	Z441	Z441	LOCAL TECH ASSIST PROGRAM Z441	LOCAL TECH ASSIST PROGRAM Z441	Z	FAST
16	MISC. FEDERAL AID		Z444	Z444	OPERATIONS ACADEMY	OPERATIONS ACADEMY	Z	FAST
16	MISC. FEDERAL AID	PL	Z450	Z450	PL METRO PLANNING FAST	METROPOLITAN PLANNING FAST	Z	FAST
16	MISC. FEDERAL AID	SPR	Z550	Z550	SPR STATE PART 1	STATE PLANNING RESEARCH FAST	Z	FAST
16	MISC. FEDERAL AID	SPR	Z560	Z560	SPR RD&T FAST Z560 FTA CONSOLID PLANNING FUNDS77D	RESEARCH DEVELOPMENT & TRANSFER FAST	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	SPR PL	277D 277F	Z77D Z77F	FTA CONSOLID PLAN TRAF TO FHWA	FTA CONSOLID PLANNING FUNDS77D FTA CONSOLID PLAN TRAF TO FHWA	Z	FAST FAST
16	MISC. FEDERAL AID	SPR	41TE	41TE	F-SHRP RESEARCH PROGRAM HIF	F-SHRP RESEARCH PROGRAM HIF	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID		5L4E	5L4E	BRIDGE RESEARCH AND DEPLOY	BRIDGE RESEARCH & DEPLOY PR	M	MAP-21
16	MISC. FEDERAL AID	SPR	5L6E	5L6E	PAVEMENT RESEARCH & DEPLOY PR	PAVEMENT RESEARCH & DEPLOY PR	L	SAFETEA-LU
16	MISC. FEDERAL AID	SPR	77C0	77C0	FTA HIGHWAY PROJECT TRANSFER	FTA HIGHWAY PROJECT TRANSFER	Z	FAST
16	MISC. FEDERAL AID	SPR	77D0	77D0	FTA HIGHWAY PROJECT TRANSFER	FTA HIGHWAY PROJECT TRANSFER	Z	FAST

FED_CAT_ID	FED_CAT_1_DS	PREFIX_ID	PGM_ID	FED_APPR_ID	PGM_NA	FED_APPR_DS	FED_ACT_CD	FED_ACT_DS
16	MISC. FEDERAL AID	SPR	77E0	77E0	FTA ST PLANNING AND RESEARCH	FTA ST PLANNING AND RESEARCH	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	CHBP RPTO	CHBP RPTO8	0000 CT11	COMPETITIVE HWY BRG PROGRAM FTA SECTION 5311 100%	H FED TRANSIT AUTHORITY RPTO ARRA	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO8	TR11	FTA SECTION 5311 100%	FEDERAL TRANSIT AUTHORITY RPTO	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO8	7700	FTA SECTION 5311 100%	NON URBAN PUBLIC TRANSPORTATION(EXPENSES)	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO8	8810	FTA SECTION 5311 100%	NON URBAN PUBLIC TRANSPORTATION(EXPENSES	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTO	RPTO8	8820	FTA SECTION 5311 100%	NON URBAN PUBLIC TRANSPORTATION(ADMIN)	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	TDAI FTA9	TDAI FTA98	Z374 CT07	TECH DEPLOY ACCEL INNOV R FED FTA SECTION 5307 100%	TECH DEPLOY ACCEL INNOVAT DEPLOY FED TRANSIT AUTHORITY FTA9 ARRA	Z N	FAST
16	MISC. FEDERAL AID	FTA9	FTA98	TR07	FTA SECTION 5307 100%	FEDERAL TRANSIT AUTHORITY FTA9	N N	No Federal Funding Act Applies No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTOC	RPTC8	CT11	CAPITAL PRMS NON URBN CARES 10	FED TRANSIT AUTHORITY RPTO ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	RPTOC	RPTC8	TR11	CAPITAL PRMS NON URBN CARES 10	FEDERAL TRANSIT AUTHORITY RPTO	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	FTA9C	FT9C8	CT07	CAPITAL PROGRAMS >50K CARES	FED TRANSIT AUTHORITY FTA9 ARRA	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	FTA9C	FT9C8	TR07	CAPITAL PROGRAMS >50K CARES	FEDERAL TRANSIT AUTHORITY FTA9	N	No Federal Funding Act Applies
16	MISC. FEDERAL AID	IMIC	IMIC	TRA1	CAPITAL INTRGRTE MOBILITY INNO	FEDERAL TRANSIT AUTHORITY IMI	N	No Federal Funding Act Applies
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	ICAMC SPR-PART1	ICAMC Z55IK	TRA2 Z550	CAPITAL UNITED WAY CENTRAL AL SPR PART1 INKIND PAYMENTS	FEDERAL TRANSIT AUTHORITY ICAM STATE PLANNING RESEARCH FAST	N Z	No Federal Funding Act Applies FAST
16	MISC. FEDERAL AID	SPR PART3	18MP	18MP	FTA CONSOLID PLANNING FUNDS	FTA METROPOLITAN TRANSPORTATION	Z	FAST
16	MISC. FEDERAL AID	SPR PART3	19MP	19MP	CONSOLID PLANNING FUNDS 2019	FTA METROPOLITAN TRANSPORTATION	Z	FAST
16	MISC. FEDERAL AID	RAED-DPTA	REAP	17AP	REBUILD AL ECO DEV APD TRSNFER	APD FTA TRANSFER 2017	Z	FAST
16	MISC. FEDERAL AID	RAED-DPTA	REAP	18AP	REBUILD AL ECO DEV APD TRSNFER	APD FTA TRANSFER 2018	Z	FAST
16 16	MISC. FEDERAL AID MISC. FEDERAL AID	RAED-DPTA TCP	REAP Z960	19AP Z960	REBUILD AL ECO DEV APD TRSNFER HWY	APD FTA TRANSFER 2019 HWY USE TAX EVASION PROJ	Z Z	FAST FAST
16	MISC. FEDERAL AID	SPR-PART2	Z960 Z56E	Z56E	SPR RD&T FAST EXT Z560 PART 2	RESEARCH DEVELOPMENT & TRANSFER FAST EXT	Z	FAST
16	MISC FEDERAL AID	SPR-PART3	Z45E	Z45E	PL METROPLANNING FAST EXT	METROPOLITAN PLANNING FAST EXT	7	FAST
16	MISC. FEDERAL AID	SPR PART 1	Z55E	Z55E	SPR STATE PART 1	STATE PLANNING RESEARCH FAST EXT	Z	FAST
19	MISC. NON-FEDERAL AID	BP	BPF	FWFF	BP FUNDS FOR FEDERAL PROJECTS	FEDERAL WITHOUT FEDERAL FUNDS FAUP	N	No Federal Funding Act Applie
19	MISC. NON-FEDERAL AID	HFL	HFLE	LV5E	HIGHWAY FOR LIFE LV5E	HIGHWAYS FOR LIFE SAFETEA-LU EXT	L	SAFETEA-LU
19	MISC. NON-FEDERAL AID	TCP	M96E	M96E	HWY USE TAX EVASION PROJ	HWY USE TAX EVASION PROJ	N	No Federal Funding Act Applie
19	MISC. NON-FEDERAL AID	FAUP	WKORD	RSDV	FEDERAL WORK ORDERS	FHWA-DEMO PROJECTS FAUP	N	No Federal Funding Act Applie
20	AERONAUTICS	AEROF	AEROC	AIPC AIPO	FEDERAL AERONAUTICS	AIRPORT IMPROVEMENT PROGRAM ARRA	N N	No Federal Funding Act Applie
20	AERONAUTICS AERONAUTICS	AEROF AEROS	AEROF AEROS	AIPO AIPS	FEDERAL AERONAUTICS STATE AERONAUTICS	AIRPORT IMPROVEMENT PROGRAM FEDERAL AIRPORT IMPROVEMENT PROGRAM STATE	N N	No Federal Funding Act Applie No Federal Funding Act Applie
20	AERONAUTICS	APSP	APSP	AIP0	AIRPORT PROJECT SPONSORSHIP PR	AIRPORT IMPROVEMENT PROGRAM FEDERAL	N	No Federal Funding Act Applie
20	AERONAUTICS	APSP	APSP	APSP	AIRPORT PROJECT SPONSORSHIP PR	AIRPORT PROJECT SPONSORSHIP PROGRAM	N	No Federal Funding Act Applie
20	AERONAUTICS	SMFF	SMFF	AIP0	SURPLUS MILITARY FIELD FUND	AIRPORT IMPROVEMENT PROGRAM FEDERAL	N	No Federal Funding Act Applie
20	AERONAUTICS	SMFF	SMFF	SMFF	SURPLUS MILITARY FIELD FUND	SURPLUS MILITARY FIELD FUND	N	No Federal Funding Act Applie
20	AERONAUTICS	SMFF	SMFF	0000	SURPLUS MILITARY FIELD FUND	H	N	No Federal Funding Act Applie
20	AERONAUTICS AERONAUTICS	CARE SMFF	AEROD SMFFD	AIPD SMFF	FEDERAL AERONAUTICS CARE SURPLUS MILITARY FIELD CARES	AIRPORT IMPROVEMENT PROGRAM CARE SURPLUS MILITARY FIELD FUND	N N	No Federal Funding Act Applie No Federal Funding Act Applie
21	LEVEL OF EFFORT	SWIFF	LVOE	0000	LEVEL OF EFFORT	H SORPLOS MILITARY FIELD FOND	N	No Federal Funding Act Applie
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	M3E2	TAP ALDOT AWARDS	TAP <200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	M3E3	TAP ALDOT AWARDS	TAP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	M30E	TAP ALDOT AWARDS	TAP ANY AREA MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	M300	TAP ALDOT AWARDS	TAP ANY AREA MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	M302	TAP ALDOT AWARDS	TAP <200K MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	M303	TAP ALDOT AWARDS	TAP NON-URBAN AREAS MAP-21	M	MAP-21
22 22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAP**	TA TA	Z3E2 Z3E3	TAP ALDOT AWARDS TAP ALDOT AWARDS	TAP <200K FAST EXT TAP NON-URBAN AREAS FAST EXT	Z Z	FAST FAST
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	Z30E	TAP ALDOT AWARDS	TAP ANY AREA FAST EXT	7	FAST
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	Z300	TAP ALDOT AWARDS	TAP ANY AREA FAST	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	Z302	TAP ALDOT AWARDS	TAP <200K FAST	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAP**	TA	Z303	TAP ALDOT AWARDS	TAP NON-URBAN AREAS FAST	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPAA	TAAAM	M300	TAP ANY AREA MAP-21 M300	TAP ANY AREA MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPAA	TAAME	M30E	TAP ANY AREA MAP-21 EXT M30E	TAP ANY AREA MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPBH TAPBH	TABH	M3E1	TAP > 200K BIRMINGHAM	TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAPBH	TABH	M301 Z3E1	TAP >200K BIRMINGHAM TAP >200K BIRMINGHAM	TAP >200K MAP-21 TAP>200K FAST EXT	M Z	MAP-21 FAST
22	TRANSPORTATION ALTERNATIVES	TAPBH	TABH	Z301	TAP >200K BIRMINGHAM	TAP >200K FAST	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPBH	TABHM	M301	TAP >200K MAP-21 BIRMINGHAM	TAP >200K MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPHV	TAHV	M3E1	TAP >200K HUNTSVILLE	TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPHV	TAHV	M301	TAP >200K HUNTSVILLE	TAP >200K MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPHV	TAHV	Z3E1	TAP >200K HUNTSVILLE	TAP>200K FAST EXT	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPHV	TAHV	Z301	TAP >200K HUNTSVILLE	TAP > 200K FAST	Z	FAST AAAD 21
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAPHV	TAHVM	M301 M3E1	TAP >200K MAP-21 HUNTSVILLE TAP >200K LILLIAN	TAP >200K MAP-21 TAP >200K MAP-21 EXTENTION	M M	MAP-21 MAP-21
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAPLL	TALL	M301	TAP >200K LILLIAN	TAP >200K MAP-21 EXTENTION TAP >200K MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPLL	TALL	Z3E1	TAP >200K LILLIAN	TAP>200K FAST EXT	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPLL	TALL	Z301	TAP >200K LILLIAN	TAP >200K FAST	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPLL	TALLM	M301	TAP >200K MAP-21 LILLIAN	TAP >200K MAP-21	М	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPMB	TAMB	M3E1	TAP >200K MOBILE	TAP >200K MAP-21 EXTENTION	М	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPMB	TAMB	M301	TAP >200K MOBILE	TAP >200K MAP-21	M	MAP-21
22 22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAPMB TAPMB	TAMB	Z3E1 Z301	TAP >200K MOBILE TAP >200K MOBILE	TAP>200K FAST EXT TAP >200K FAST	Z Z	FAST FAST
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAPMB	TAMBM	2301 M301	TAP >200K MOBILE TAP >200K MAP-21 MOBILE	TAP >200K PAST TAP >200K MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAPMN	TAMN	M3E1	TAP >200K MAP-21 MOBILE TAP >200K MONTGOMERY	TAP >200K MAP-21 TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPMN	TAMN	M301	TAP >200K MONTGOMERY	TAP >200K MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPMN	TAMN	Z3E1	TAP >200K MONTGOMERY	TAP>200K FAST EXT	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPMN	TAMN	Z301	TAP >200K MONTGOMERY	TAP >200K FAST	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPMN	TAMNM	M301	TAP >200K MAP-21 MONTGOMERY	TAP >200K MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPNU	TANUM	M303 M302	TAP NON URBAN MAP-21 M303	TAP NON-URBAN AREAS MAP-21	M M	MAP-21 MAP-21
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAPOA TAPPC	TAOAM	M302 M3E1	TAP <200K MAP-21 M302 TAP>200K PHENIX CITY	TAP <200K MAP-21 TAP >200K MAP-21 EXTENTION	M M	MAP-21 MAP-21
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAPPC	TAPC	M301	TAP>200K PHENIX CITY	TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPPC	TAPC	Z3E1	TAP>200K PHENIX CITY	TAP>200K FAST EXT	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPPC	TAPC	Z301	TAP>200K PHENIX CITY	TAP >200K FAST	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPCM	TAPCM	M301	TAP >200K MAP-21 PHENIX CITY	TAP >200K MAP-21	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAP**	TA1	M3E3	TAP ALDOT AWARDS	TAP NON-URBAN AREAS MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAP**	TA1 TA1	Z3E2 Z3E3	TAP ALDOT AWARDS TAP ALDOT AWARDS	TAP <200K FAST EXT TAP NON-URBAN AREAS FAST EXT	Z Z	FAST FAST
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAP**	TA1	Z3E3 Z30E	TAP ALDOT AWARDS TAP ALDOT AWARDS	TAP NON-URBAN AREAS FAST EXT TAP ANY AREA FAST EXT	Z	FAST
22	TRANSPORTATION ALTERNATIVES TRANSPORTATION ALTERNATIVES	TAP**	TA1	Z300	TAP ALDOT AWARDS	TAP ANY AREA FAST EXT	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAP**	TA1	Z303	TAP ALDOT AWARDS	TAP NON-URBAN AREAS FAST	Z	FAST
22	TRANSPORTATION ALTERNATIVES	TAPBH	TBHME	M3E1	TAP>200K MAP-21 EXT BIRMINGHAM	TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPHV	THVME	M3E1	TAP>200K MAP-21 EXT HUNTSVILLE	TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPLL	TLLME	M3E1	TAP >200K MAP-21 EXT LILLIAN	TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPMB	TMBME	M3E1	TAP >200K MAP-21 EXT MOBILE	TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPMN	TMNME	M3E1	TAP>200K MAP-21 EXT MONTGOMERY	TAP >200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPOA	TOAME	M3E2	TAP <200K MAP-21 EXT M3E2 TAP>200K MAP-21 EX PHENIX CITY	TAP < 200K MAP-21 EXTENTION	M	MAP-21
22	TRANSPORTATION ALTERNATIVES NATIONAL FREIGHT NETWORK	TAPPC FRT	TPCME FR	M3E1 Z46E	TAP>200K MAP-21 EX PHENIX CITY NATIONAL FREIGHT SYSTEM FAST	TAP >200K MAP-21 EXTENTION NATIONAL FREIGHT SYSTEM FAST EXT	M Z	MAP-21 FAST
	NATIONAL FREIGHT NETWORK NATIONAL FREIGHT NETWORK	FRT	FR FR	Z46E Z460	NATIONAL FREIGHT SYSTEM FAST NATIONAL FREIGHT SYSTEM FAST	NATIONAL FREIGHT SYSTEM FAST EXT NATIONAL FREIGHT SYSTEM FAST	Z	FAST
	THE PROPERTY OF THE PROPERTY O			Z47E	NATIONAL FREIGHT SYSTEM FAST	NATIONAL FREIGHT SYSTEM FAST 10% EXT	Z	FAST
23	NATIONAL FREIGHT NETWORK	FRT	FR					

ALABAMA STATE FUNDING CODES								
Code	Description							
ATRIP	Alabama Transportation and Improvement Program							
ATRIP2	Alabama Transportation and Improvement Program – 2							
IAR	Industrial Access Roads							
RALG	Rebuild Alabama Act Annual Grant Program							
ST	State Funds							
99	99 Maintenance Funds							

Appendix C

Status Report for On-going Projects

Non SIS Project Listing (Includes State and Federal Funds, FY26-45 + TIP) Adjusted to Year of Expenditure (YOE)

Bur't al	FRID	-	t Listing (includes Stat							2024 2025 VOE*	2026 2045 VOF*	EV OC 45 T. I.I.	EVOC 45 Table (addition TIPA)	D
Project	FPID	From	То	Improvement	Phase	TIP FY20-24, 21-45	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
Regional ITS Program	4280585	Implement Intelligent 1	Transportation System (ITS) Regional Imp	plementation Plan	ATMS	\$ 6,682,071	SU	\$ 6,682,071	\$ 77,639,666	\$ -	\$ -	\$ 77,639,666	\$ 84,321,737	\$ -
Traffic Signal Coordination	4125452		ITS Traffic Signal Coordination		OPS	\$ 1,800,000			\$ 3,300,000			\$ 3,300,000	\$ 5,100,000	
Corridor Mgmt / Complete Streets Studies	4393213	Complete mo	bility studies and plans throughout the	TPO area	OPS	\$ -			\$ 990,000	\$ 1,162,500	\$ 3,075,000	\$ 5,227,500	\$ 5,227,500	\$ -
Corridor Mgmt / Complete Streets Projects		Impleme	ent projects in transportation studies/pl	ans	OPS	\$ -			\$ 9,900,000	\$ 11,625,000	\$ 30,750,000	\$ 52,275,000	\$ 52,275,000	\$ -
Public Transportation Capital Improvements			Public Transportation Capital projects urchase of replacement buses or shelter	amenities)	OPS	\$ -			\$ 1,980,000				\$ 10,455,000	
Bicycle and Pedestrian Projects			ojects from FL-AL TPO bicycle and pedes		OPS	\$ -			\$ 2,310,000	\$ 2,712,500	\$ 7,175,000		\$ 12,197,500	
Regional Trail Program		D	evelop regional trail system/network		OPS	\$ -			\$ 1,320,000	\$ 1,550,000	\$ 4,100,000	\$ 6,970,000	\$ 6,970,000	\$ -
					PD&E	\$ 110,000	SU	\$ 110,000	\$ -	\$ -	\$ -	\$ -	\$ 110,000	
CR 297 (Pine Forest Road) (ESC)	4410563	US 90A (Nine Mile Rd.)	North of CR 297A	Widen to 4 Lanes	PE ROW	\$ - \$ -			\$ 1,818,020 \$ 5,616,993	\$ - \$ -	\$ - \$ -	\$ 1,818,020 \$ 5,616,993	\$ 1,818,020 \$ 5,616,993	
					CST/CEI	\$ -			\$ 12,919,087			\$ 12,919,087	\$ 12,919,087	
					PD&E	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
US 90A (Nine Mile Road) (ESC)	2186055	US 90 (Mobile Highway)	SR 297 (Pine Forest Road)	Widen to 6 Lanes	PE	\$ -	011 1 0011	4	\$ 6,728,267		\$ -	\$ 6,728,267	\$ 6,728,267	
					ROW CST/CEI	\$ 1,500,000	SU, ACSU	\$ 1,490,000	\$ 20,447,554 \$ -	\$ 60,571,387	\$ - \$ -	\$ 20,447,554 \$ 60,571,387	\$ 21,947,554 \$ 60,571,387	
					PE	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Burgess Road (ESC)	2184291	US 29	Hilburn Road	Widen to 4 Lanes	ROW	\$ 3,247,762			\$ -	\$ -	\$ -	\$ -	\$ 3,247,762	
					CST/CEI PD&E	\$ -			\$ 22,453,426 \$ -	\$ -	-	\$ 22,453,426 \$ -	\$ 22,453,426 \$ -	
CD CO Devilet Dead to US 20 Connector (ESC)	4331132	Nine Mile Deed	I-10	Widon to 4 Longs	PE	\$ -			\$ 4,846,454		\$ -	\$ 4,846,454	\$ 4,846,454	
SR 99 Beulah Road to US 29 Connector (ESC)	4331133	Nine Mile Road	(new Beulah Road Interchange)	Widen to 4 Lanes	ROW	\$ -			\$ 6,942,875			\$ 6,942,875	\$ 6,942,875	
					CST/CEI PD&E	\$ -			\$ - \$ -	\$ 18,751,023 \$ -		\$ 18,751,023	\$ 18,751,023	\$ -
	4221122	I-10			PE	\$ -			\$ 1,425,600	\$ -	\$ - \$ -	\$ 1,425,600	\$ 1,425,600	\$ -
US 29 Connector (ESC) [Segment 1]	4331132 4331133	(new Beulah Road Interchange)	Muscogee Road	Widen to 4 Lanes	ROW	\$ -			\$ -	\$ 13,301,640	\$ -	\$ 13,301,640	\$ 13,301,640	
					CST/CEI	\$ -			\$ -	\$ -	\$ 40,462,732		\$ 40,462,732	
			Escambia River Bridge		PE	\$ -			\$ -	\$ -	\$ 4,715,000	\$ 4,715,000	\$ 4,715,000	\$ -
US 90 (Segment 1) (ESC)	2204362	US 90 (Scenic Highway)	(Santa Rosa Co line)	Widen to 6 Lanes	ROW	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 8,300,000
					CST/CEI PE	\$ - \$ -			\$ -	\$ 13,330,000	\$ -	\$ - 13,330,000	\$ - \$ 13,330,000	\$ 17,400,000
US 90 (Segment 2) (SRC)	2204363	Escambia River Bridge	Simpson River Bridge	Widen to 6 Lanes	ROW	\$ -			\$ -	\$ 13,330,000	\$ -	\$ 15,550,000	\$ 13,330,000	\$ -
-		(Santa Rosa Co line)	,		CST/CEI	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 65,700,000
110.00 (5	2224252				PE	\$ -			\$ 1,980,000	\$ -	\$ -	\$ 1,980,000	\$ 1,980,000	
US 90 (Segment 3) (SRC)	2204363	Simpson River Bridge	Third Avenue	Widen to 6 Lanes	ROW CST/CEI	\$ -			\$ - \$ -	\$ 6,200,000 \$ 47,585,000		\$ 6,200,000 \$ 47,585,000	\$ 6,200,000 \$ 47,585,000	
					PE	\$ -			\$ -	\$ -	\$ 13,530,000		\$ 13,530,000	
US 90 (Segment 4) (SRC)	2204363	Third Avenue	CR 197 (Bell Lane)	Widen to 6 Lanes	ROW	\$ -			\$ -	\$ -	\$ 107,215,000	\$ 107,215,000	\$ 107,215,000	
					CST/CEI	\$ -			\$ -	\$ -	\$ - \$ 14,555,000	\$ - \$ 14,555,000	\$ - \$ 14,555,000	\$ 50,500,000
US 90 (Segment 5) (SRC)	2204363	CR 197 (Bell Lane)	Glover Lane	Widen to 6 Lanes	PE ROW	\$ -			\$ -	\$ -	\$ 14,555,000	\$ 14,555,000	\$ 14,555,000	\$ 34,900,000
					CST/CEI	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	
					PE	\$ -			\$ -	\$ 1,788,850	\$ -	\$ 1,788,850	\$ 1,788,850	•
US 90 (Caroline Street) (SRC)	4409151	Glover Lane	SR 87N (Stewart St.)	Widen to 6 Lanes	ROW CST/CEI	\$ - \$ -			\$ - \$ -	\$ - \$ -	\$ 7,886,336 \$ 18,138,572		\$ 7,886,336 \$ 18,138,572	
	+				PE	\$ 2,750,000	SU	\$ 2,750,000	\$ -	\$ -	\$ -	\$ -	\$ 2,750,000	\$ -
US 90 (Caroline Street) (SRC)	4409152	SR 87N (Stewart St.)	CR 89 (Ward Basin)	Widen to 4 Lanes	ROW	\$ -			\$ 7,530,488		\$ -	\$ 7,530,488	\$ 7,530,488	
					CST/CEI	\$ -	CIL	6 4 500 000	\$ -	\$ 20,338,021	1	\$ 20,338,021	\$ 20,338,021	_
US 90 (SRC)	4409153	CR 89 (Ward Basin Rd.)	SR 87S	Widen to 4 Lanes	PE ROW	\$ 1,700,000	SU	\$ 1,500,000	\$ 1,386,000 \$ -	\$ 8,766,312	\$ - \$ -	\$ 1,386,000 \$ 8,766,312	\$ 3,086,000 \$ 8,766,312	-
(2075		CST/CEI	\$ -			\$ -	\$ 8,700,312	\$ 53,333,110		\$ 53,333,110	
SR 87A New Connector (SRC)				_	PE	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
[potential SIS]	4167488	US 90	CR 191 (Munson Hwy)	Create 4 Lanes	ROW CST/CEI	\$ -			\$ -	\$ - \$ -	\$ 9,373,106 \$ 43,116,287		\$ 9,373,106	
					CST/CET PE	\$ - \$ -			\$ - \$ -	\$ - \$ -	\$ 45,116,287	\$ 43,116,287 \$ -	\$ 43,116,287 \$ -	\$ -
SR 87A New Connector (SRC) [potential SIS]	4167488	CR 191 (Munson Hwy)	SR 87N	Create 4 Lanes	ROW	\$ -			\$ 7,518,382	\$ -		\$ 7,518,382	\$ 7,518,382	\$ -
[potential 515]					CST/CEI	\$ -			\$ -	\$ -	\$ 53,710,867		\$ 53,710,867	
		CR 297A			PD&E PE	\$ -			\$ -	\$ 2,856,704	\$ 15,039,085	\$ 2,856,704 \$ 15,039,085	\$ 2,856,704 \$ 15,039,085	-
SR 292 (Sorrento Road) (ESC)	4210112	(Innerarity Pt. Rd.) /	SR 173 (S. Blue Angel Parkway)	Widen to 4 Lanes	ROW	\$ -			\$ -	\$ -	\$ 15,039,085	\$ 15,039,085	\$ 15,039,085	\$ 36,680,696
		Gulf Beach Hwy.)			CST/CEI	\$ -			•	\$ -	•	\$ -	\$ -	\$ 42,182,800
CD 202 (Samuel S. 1 / S. 1/ S. 1 / S. 1 / S. 1	2121555	00 470 /0 -1	on === /= / 0 / /		PE	\$ -			\$ -	\$ -	\$ 10,102,400	\$ 10,102,400	\$ 10,102,400	-
SR 292 (Sorrento Road / Gulf Beach Highway) (ESC)	2184933	SR 173 (S. Blue Angel Parkway)	SR 727 (Fairfield Drive)	Widen to 4 Lanes	ROW CST/CEI	\$ -				\$ - \$ -	\$ - \$ -	\$ - \$ -	\$ -	\$ 31,632,768 \$ 62,913,981
	+				PE	\$ - \$ -			\$ - \$ -	\$ - \$ -	\$ 5,682,600	\$ 5,682,600	\$ - \$ 5,682,600	
	•	•		•							, , , , , , , , , , , , , , , , , , , ,		-,,	

Non SIS Project Listing (Includes State and Federal Funds, FY26-45 + TIP) Adjusted to Year of Expenditure (YOE)

Project	FPID	From	То	Improvement	Phase	TIP FY20-24, 21-45	Fed Fund Codes	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY 26-45 Totals	FY20-45 Totals (adding TIPs)	Beyond 2045
SR 292 (Gulf Beach Highway) (ESC)	2184932	SR 727 (Fairfield Drive)	SR 295 (Navy Boulevard)	Widen to 4 Lanes	ROW	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 17,793,43
					CST/CEI	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 37,628,11
					PD&E	\$ -			\$ -	\$ -	\$ 4,100,000	\$ 4,100,000	\$ 4,100,000	\$ -
CD 200 (Nighth Assessed) (Langles / Timein / ECC)	TDD	CD 200 (Niinah Ave	aus)/Langlau/Tiania	Interception Decomplianmenting	PE	\$ -			\$ -	\$ -	\$ 6,150,000	\$ 6,150,000	\$ 6,150,000	
SR 289 (Ninth Avenue)/Langley/Tippin (ESC)	TBD	SR 289 (NINTH AVE	nue)/Langley/Tippin	Intersection Reconfiguration	ROW	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 10,000,00
					CST/CEI	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 23,000,00
					PD&E	\$ -			\$ -	\$ -	\$ 4,351,799	\$ 4,351,799	\$ 4,351,799	\$ -
CD 707 (5 : C D :) (500)	4240027	US OO (Markilla Historya)	CD 200 (Lillian Lilahum)	Mildon to Allondo	PE	\$ -			\$ -	\$ -	\$ 5,183,269	\$ 5,183,269	\$ 5,183,269	\$ 1,717,23
SR 727 (Fairfield Drive) (ESC)	4318837	US 90 (Mobile Highway)	SR 298 (Lillian Highway)	Widen to 4 Lanes	ROW	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 21,228,29
					CST/CEI	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 24,412,53
					PD&E (TRIP)	\$ -			\$ -	\$ 1,292,075		\$ 1,292,075	\$ 1,292,075	, ,
					PD&E (TRIP) LOCAL	,			,	\$ 1,292,075		\$ 1,292,075		
Navarre Community Access Road (SRC)	4369021	Edgewood Drive	Whispering Pines Road	2 Lane Connectivity	PE	\$ -			\$ -	\$ 9,690,561	\$ -	\$ 9,690,561	\$ 9,690,561	\$ -
					ROW	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 20,839,91
					CST/CEI	· ·			\$ -	\$ -	· · ·	<u> </u>	\$ -	\$ 47,931,80
					PD&E	\$ -			Ś -	\$ -	\$ -	\$ -	\$ -	\$ 1,441,66
					PE	\$ -			Š -	\$ -	\$ -	\$ -	· \$ -	\$ 2,162,49
CR 184A (Berryhill Road) (SRC)	TBD	CR 197A (Woodbine Road)	West Spencer Field Road	Widen to 4 Lanes	ROW	\$ -			\$ -	\$ -	\$ -	\$ -	\$ -	\$ 7,208,31
					CST/CEI	\$ -			\$ -	\$ -	\$ -	,	\$ -	\$ 16,579,13
					PE	Š -			\$ 3,181,818	\$ -	\$ -	\$ 3,181,818	\$ 3,181,818	\$ -
CR 197A (Woodbine Road) (SRC)	TBD	US 90	Five Points	Widen to 4 Lanes	ROW	\$ -			\$ 10,606,061		\$ -	\$ 10,606,061	\$ 10,606,061	\$ -
[LOCAL FUNDS]	100	0330	Tive Folines	Wideli to 4 Ediles		i .			1 1	_		·		¢
					CST/CEI	\$ -			\$ 21,212,121	\$ -	\$ -	\$ 21,212,121	\$ 21,212,121	\$ -
					PD&E	\$ -			\$ -	\$ -	\$ -	\$ -	-	\$ 2,462,13
CR 197 (Chumuckla Hwy) (SRC)	TBD	US 90	Five Points	Widen to 4 Lanes	PE	-			\$ -	\$ -	\$ -	\$ -	-	\$ 3,693,20
					ROW	\$ -			\$ -	т	\$ -	<u> </u>	\$ -	\$ 12,310,67
					CST/CEI	\$ -			\$ -	т	\$ -	\$ -	\$ -	\$ 28,314,55
110 00 (111 0					PE	\$ -			\$ 2,178,000		\$ -	\$ 2,178,000	\$ 2,178,000	\$ -
US 90 (W. Cervantes St.) (ESC)	TBD	Dominques St	A Street	Road Diet	ROW	\$ -			\$ -	т	\$ -	\$ -	\$ -	\$ -
					CST/CEI	\$ -			\$ -	Ÿ	\$ 25,932,500	\$ 25,932,500		\$ -
Davis Hwy / Martin Luther King		5			PE	\$ -			\$ 1,564,200	<u> </u>	\$ -	\$ 1,564,200	\$ 1,564,200	\$ -
Two-Way Conversion (ESC)	TBD	E. Wright Street	SR 295 (E. Fairfield Dr.)	Two-Way Restoration	ROW	\$ -			\$ -	7	\$ -	\$ -	\$ -	\$ -
,					CST/CEI	\$ -			\$ -	\$ -	\$ -	\$ -	-	\$ 9,085,00
W. Main Street (ESC)	4409041	Barrancas Avenue	Clubbs Street	Complete Street	PE	\$ 250,000	SU	\$ 250,000	T :	\$ -	\$ -	\$ -	\$ 250,000	\$ -
				·	CST/CEI	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
Pea Ridge Connector [Phase 1] (SRC)					PE	\$ 1,500,000			\$ -	\$ -	Ş -	ş -	\$ 1,500,000	\$ -
[LOCAL FUNDS]	TBD	US 90	Hamilton Bridge Road	Construct new 4 lane facility	ROW	\$ -	\$ -	Ş -	\$ -	т	\$ -	\$ -	\$ -	\$ -
					CST/CEI	\$ 13,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	ş -	\$ 13,000,000	\$ -
Longleaf Drive [Phase 1] (ESC)				Corridor Improvement to 3	PE	\$ 500,000			\$ -	\$ -	Ş -	ş -	\$ 500,000	\$ -
[LOCAL FUNDS]	TBD	Pine Forest Road	East of Wymart Road	lanes (2 lanes plus Center Turn	ROW	\$ -	\$ -	\$ -	\$ -	Т	\$ -	\$ -	\$ -	\$ -
				Lane)	CST/CEI	\$ 5,000,000	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 5,000,000	\$ -

	*YOE Inflation Factor (Table 8A, Page	C-2, Revenue Forecasting Guidebo	ook) Totals	\$	38,039,833	\$ 12,782,071 \$	237,795,012 \$	225,138,647 \$	493,827,663 \$	956,761,323 \$	994,801,156 \$ 692,618,759
Color Code:	not applied to Local Funds										
\$0,000.00 = State and Federal Funds	2026-2030	1.32	Box funds	\$	-	\$	15,180,000 \$	13,950,000 \$	36,900,000 \$	66,030,000 \$	66,030,000
\$0,000.00 = PE Funds	2031-2035	1.55	ATMS	\$	6,682,071	\$	77,639,666 \$	- \$	- \$	77,639,666 \$	84,321,737
\$0,000.00 = Local Funds	2036-2045	2.05	ROW & CST	\$	14,500,000	\$	83,428,805 \$	175,513,382 \$	359,168,510 \$	618,110,696 \$	632,610,696 \$ 681,142,029
\$0,000.00 = Federal Funds Only (from TIP)											
\$0,000.00 = PD&E			subtotal Capacity Fund	ls		\$	176,248,471 \$	189,463,382 \$	396,068,510 \$	761,780,363 \$	761,780,363 tot r/w and CST
		R/W and CST/CEI Capaci	ity Avail Revenue (Non SIS + TMA / SU 2026-2045) Yo	DE \$	-	\$	176,520,000 \$	190,450,000 \$	396,280,000 \$	763,250,000	NA
			Balance			\$	271,529 \$	1,258,148 \$	1,469,638		
			Local Funds	\$	20,000,000	\$	35,000,000 \$	1,292,075 \$	- \$	36,292,075 \$	56,292,075 \$ -
			PE Funds	\$	4,700,000	\$	21,926,541 \$	24,809,412 \$	74,957,354 \$	121,693,307 \$	126,393,307
			Box funds	\$	-	\$	4,620,000 \$	5,425,000 \$	14,350,000 \$	24,395,000	\$ -
			PD&E	\$	110,000	\$	- \$	4,148,779 \$	8,451,799 \$	12,600,578	
			PE Funds	\$	4,700,000	\$	21,926,541 \$	24,809,412 \$	74,957,354 \$	121,693,307 \$	126,393,307
			subtotal			\$	21,926,541 \$	28,958,190 \$	83,409,154 \$	134,293,885	
		PE and PD8	&E Avail Revenue (Non SIS + TMA / SU 2026-2045) Yo	DE \$	-	\$	29,693,767 \$	34,867,681 \$	92,230,640 \$	156,792,088	NA

\$ 7,767,226 \$ 13,676,716 \$ 22,498,203

SIS Project Listing

					اد	is Project Li											
Project	FPID	From	То	Improvement	Phase	TIP FY20-24	TIP FY21-25	SIS 1st 5YP FY21-25	SIS 2nd 5YP FY26-30	Fed Fund Code	Fed Fund Amt.	2026-2030 YOE*	2031-2035 YOE*	2036-2045 YOE*	FY26-45 Totals	FY20-45 Totals	Beyond 2045
					PD&E		\$ -	\$ 259,000	\$ -			\$ -	\$ -	\$ -	\$ -	\$ 259,000	\$ -
I-10 and SR 99 (Beulah Road) Interchange (ESC)	437905-1		East of SR 99	Widen I-10 to 6 Lanes and New	PE	\$ -	\$ -	\$ -	\$ 9,327,000			\$ 3,800,000	\$ -	\$ -	\$ 13,127,000	\$ 13,127,000	\$ -
[SIS project 3322]	433113-1	AL State Line	(Beulah Road)	Interchange at SR 99	ENV		\$ 1,920,000		\$ 1,150,000						\$ 1,150,000	\$ 3,070,000	
[SIS Project SSEE]	155215 1		(Bealan Noda)	interenange at Sit 33	ROW		\$ 2,950,000	\$ 4,870,000	\$ -	ACNP	\$ 2,950,000	\$ 9,500,000	\$ -	\$ -	\$ 9,500,000	\$ 17,320,000	\$ -
					CST/CEI		\$ -	\$ -	\$ 161,367,000			\$ -	\$ 192,200,000	\$ -	\$ 353,567,000	\$ 353,567,000	\$ -
I-10 and				Widen I-10 to 6 Lanes and	PD&E		\$ -	\$ 112,000				\$ -	\$ -	\$ -	\$ -	\$ 112,000	\$ -
US 90 (Nine Mile Road) Interchange (ESC)	437905-2	East of SR 99	East of US 90A	Reconstruct Nine Mile Road as	PE	\$ -	\$ 14,300,000					\$ -	\$ -	\$ -	\$ -	\$ 14,300,000	\$ -
[SIS projects 3322, 3448]	137303 2	(Beulah Road)	(Nine Mile Road) Diverging Diamond Interchange	ROW		\$ -					\$ 250,000	\$ -	\$ -	\$ 250,000	· · · · · · · · · · · · · · · · · · ·		
(0.0 p.0)0000000					CST/CEI		\$ -					\$ 99,797,000	\$ -	\$ -	\$ 99,797,000	\$ 99,797,000	\$ -
I-10 and		East of US 90A		Widen I-10 to 6 Lanes and	PE	\$ -	\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
SR 297 (Pine Forest Road) Interchange (ESC)	437905-3	(Nine Mile Road)	West of US 29	Reconstruct Pine Forest Road as	ROW		\$ -					\$ 21,231,000	\$ -	\$ -	\$ 21,231,000		
[SIS project 3322]		(**************************************		Diverging Diamond Interchange	CST/CEI		\$ -					\$ 92,410,000	\$ -	\$ -	\$ 92,410,000	, .,	\$ -
					PE	\$ -	\$ -	\$ 5,399,000	\$ -			\$ -	\$ -	\$ -	\$ -	\$ 5,399,000	\$ -
I-10 at US 29 Interchange (ESC)					ENV		\$ 303,946	//		ACNP	\$ 303,946	\$ -	\$ -	\$ -	\$ -	\$ 10,223,946	
(Phase 2 Ultimate Improvements)	222476-1	I-10 @ 29	I-10 @ 29	Interchange Reconstruction	RRU		\$ 564,500								\$ -	\$ 564,500	
					ROW		\$ 17,426,000			ACNP	\$ 4,969,000	\$ -	\$ -	\$ -	\$ -	\$ 19,839,000	
				1	CST/CEI		\$ 134,666,857	\$ 135,231,000		ACNP	\$ 1,948,601	\$ -	\$ -	\$ -	\$ -	\$ 269,897,857	\$ -
				Widen I-10 to 6 Lanes and	PD&E		\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
I-10 (SCR)	413062-4,	SR 281 (Avalon Blvd.)	SR 87	Interchange Improvements at SR 281,	PE	\$ -	<u>\$</u> -					\$ -	<u>\$</u> -	\$ 20,663,959	\$ 20,663,959	\$ 20,663,959	\$ -
[SIS project 3319]	413062-6, 413062-7			S. Garcon Point Rd, CR 89, and SR 87	ROW		\$ -				1	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
					CST/CEI		<u>\$</u> -					\$ -	\$ -	\$ 219,946,263	\$ 219,946,263	, , ,	\$ -
	413062-4				PD&E		\$ -	\$ 257,000	Ş -			Ş -	\$ -	Ş -	Ş -	\$ 257,000	\$ -
I-10 (SRC)	413062-4	SR 87	Okaloosa County Line	Widen I-10 to 6 Lanes	PE	\$ -	\$ -					\$ -	\$ -	\$ 24,257,691	\$ 24,257,691	\$ 24,257,691	\$ -
[SIS project 3319]	413002-8, 413002-9	31(67	Okaloosa County Line	Okalousa County Line Widen 120 to 0 Lanes	ROW		\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
					CST/CEI		\$ -					\$ -	\$ -	\$ 258,197,787	\$ 258,197,787	\$ 258,197,787	\$ -
					PE	\$ -	\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
SR 173 (S. Blue Angel Parkway) (ESC)	421012-1	SR 292 (Sorrento Road)	US 98	Widen to 4 Lanes	ROW		\$ 5,000,000	\$ 5,000,000				\$ 10,300,000	\$ -	\$ -	\$ 10,300,000	\$ 20,300,000	\$ -
[SIS project 3323]					CST/CEI		\$ -					\$ -	\$ -	\$ 113,797,550	\$ 113,797,550	\$ 113,797,550	\$ -
					PD&E		\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
SR 297 (Pine Forest Road) (ESC)	441056-1	SR 173	SR 10		PE	\$ -	\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
[SIS project xxxx]	441056-1	(Blue Angel Parkway)	(Nine Mile Road)	Feasibility Study	ROW		\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
					CST/CEI		\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
					PE	\$ 747,400	\$ -	\$ 7,126,000		ACNP	\$ 747,400	\$ -	\$ -	\$ -	\$ -	\$ 7,873,400	\$ -
					DSB	\$ 80,274,732	\$ -			ACNP	\$ 80,274,732	\$ -	\$ -	\$ -	\$ -	\$ 80,274,732	\$ -
US 98 (SRC)	220440-1	Davebara Dand	Dantaida Daire	Mides to Classes	RRU	\$ 8,450,000	\$ -			ACNP	\$ 8,450,000	\$ -	\$ -	\$ -	\$ -	\$ 8,450,000	\$ -
[SIS project ID 3427]	220440-1	Bayshore Road	Portside Drive	Widen to 6 Lanes	ENV	\$ 3,188,325	\$ 502,376	\$ 502,000		ACNP	\$ 3,690,701	\$ -	\$ -	\$ -	\$ -	\$ 4,192,701	\$ -
					ROW		\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
					CST/CEI		\$ -					\$ -	\$ -	\$ 164,563,201	\$ 164,563,201	\$ 164,563,201	\$ -
US 98 (SRC)					PE	\$ -	\$ 4,950,000	\$ 4,950,000		SU	\$ 1,807,561	\$ -	\$ -	\$ -	\$ -	\$ 9,900,000	\$ -
[SIS project ID 3490	220426-3	Portside Drive	Bergren Road	Widen to 6 Lanes	ROW		\$ -					\$ 11,000,000	\$ -	\$ -	\$ 11,000,000		\$ -
(SIS Project ID S450					CST/CEI		\$ -					\$ -	\$ 149,666,450	\$ -	\$ 149,666,450	\$ 149,666,450	\$ -
US 98 (SRC)					PE	\$ -	\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
[SIS project ID 3461	220426-4	Bergren Road	Ramble Bay Lane	Widen to 6 Lanes	ROW		\$ -					\$ 9,500,000	\$ -	\$ -	\$ 9,500,000	, , ,	\$ -
[SIS PROJECT ID STOT					CST/CEI		\$ -					\$ -	\$ 117,641,900	\$ -	\$ 117,641,900	\$ 117,641,900	\$ -
US 98 (SRC)					PE	\$ -	\$ -					\$ -	\$ -	\$ -	\$ -	\$ -	\$ -
[SIS project ID 3462	220426-6	Ramble Bay Lane	Ortega Street	Widen to 6 Lanes	ROW		\$ -					\$ 44,100,000	\$ -	7	\$ 44,100,000	\$ 44,100,000	\$ -
(SIS PROJECT IS SHOE					CST/CEI		\$ -					\$ -	\$ -	\$ 328,717,500	\$ 328,717,500	, , ,	\$ -
US 98 (SRC)					PE	\$ -	\$ 3,850,000	\$ 3,850,000		SU	\$ 3,414,690	\$ -	\$ -	\$ -	\$ -	\$ 7,700,000	\$ -
[SIS project ID 3462	220426-5	Ortega Street	Okaloosa County Line	Widen to 6 Lanes	ROW		\$ -					\$ 9,650,000	\$ -	\$ -	\$ 9,650,000		
[Sid project is 3 to2				1	CST/CEI		\$ -					\$ -	\$ -	\$ 174,965,450	\$ 174,965,450	\$ 174,965,450	\$ -
					-												

Color Code: \$0,000.00 = State and Federal Funds \$0,000.00 = PE Funds \$0,000.00 = Local Funds \$0,000.00 = PD&E

\$0,000.00 = Federal Funds Only (from TIP)

2031-2035

2036-2045

1.55

SIS Long Range CFP is Present Day so the YOE Multiplier is applied

SIS Long Range CFP is Present Day so the YOE Multiplier is applied

subtotal \$ 307,738,000 \$ 459,508,350 \$ 1,260,187,751 **\$ 2,027,434,101** Local Funds \$ 5,000,000 \$ PE Funds \$ 747,400 \$ 23,100,000 \$ 5,000,000 \$ - \$ - \$ -- \$ 44,921,650 **\$ 48,721,650 \$ 5,969,651** \$ 3,800,000 \$ *YOE Inflation Factor (Table 8A, Page C-2, Revenue Forecasting Guidebook) 21,325,000 \$ 9,327,000 1.32 SIS Plan First 5 and Second 5 are already YOE, so the YOE Multiplier is <u>not</u> applied

PD&E \$ - \$ - \$ ROW & CST \$ - \$ 155,042,857 \$

DSB, ENV, Other \$ 91,913,057 \$ 3,290,822 \$

Totals \$ 92,660,457 \$ 186,433,679 \$ 179,889,000 \$ 171,844,000

628,000 \$

161,367,000

1,150,000

142,514,000 \$

10,422,000 \$

\$ 108,556,631 \$ 311,538,000 \$ 459,508,350 \$ 1,305,109,401 \$ 2,247,999,751 \$ 2,706,982,887 **\$**

9,867,601 \$ 307,738,000 \$ 459,508,350 \$ 1,260,187,751 **\$ 2,027,434,101**

\$ 92,719,379 \$

Alabama Project Listing

Project	Project Number	From	То	Improvement	Phase	TIP 2020-2024	TIP 2021-2025	Fed Fund Codes	Fed Fund Amt	2026-2030	2031-2035	2036-2045	Beyond 2045	FY26-45 Totals	FY20-45 Totals
·	•			·	PE	\$ -	\$ -			\$ -	\$ - \$	-	\$ -	\$ -	\$ -
	100040566 (RW),				ROW	\$ -	\$ 4,239,193	STPAA	\$ 3,391,355	\$ -	\$ - \$	-	\$ -	\$ -	\$ 4,239,193
SR180 (Canal Road) (BAL)	100040567 (UT),	SR 59	Foley Beach Express	Capacity	UT	\$ -	\$ 1,397,148	STPAA	\$ 1,117,719	\$ -	\$ - \$	-	\$ -	\$ -	\$ 1,397,148
	100040568 (CST)				CN	\$ -	\$ 13,347,495	BPF	\$ 10,303,010	\$ -	\$ - \$	-	\$ -	\$ -	\$ 13,347,495
					Local	\$ -	\$ -			\$ -	\$ - \$	-	\$ -	\$ -	\$ -
					PE	\$ -	\$ -			\$ 1,117,995	\$ - \$	-	\$ -	\$ 1,117,995	\$ 1,117,995
					ROW	\$ -	\$ -			\$ 1,350,000		-	\$ -	\$ 1,350,000	, ,
SR180 (Canal Road) (BAL) [04]		SR 180 (Canal Rd.)	SR 161 (Orange Beach Blvd.)	Major Intersection Improvement	UT	\$ -	\$ -			\$ -	\$ 250,000 \$	-	\$ -	\$ 250,000	\$ 250,000
					CN	\$ -	\$ -			\$ -	\$ - \$	-	\$ 6,504,126	\$ -	\$ -
					Local	\$ -	\$ -			\$ -	\$ - \$	-	\$ -	\$ -	\$ -
	100060027 (PE)				PE	\$ -	\$ 20,000	STPLL	\$ 20,000	\$ -	\$ - \$	-	\$ -	\$ -	\$ 20,000
US98 (SR42) (BAL)	100060029 (CST)	Barclay Avenue	AL State Line	Add paved shoulders	CN	\$ -	\$ 277,930	STPLL	\$ 277,930	\$ -	\$ - \$	-	\$ -	\$ -	\$ 277,930
	(ac.,				Local	\$ -	\$ 74,483			\$ -	\$ - \$	-	\$ -	\$ -	\$ 74,483
					PE	\$ -	\$ 20,000	STPLL	\$ 20,000	\$ -	\$ - \$	-	\$ -	\$ -	\$ 20,000
US98 (SR42) (BAL) [01]	100063635 (PE)	Hillcrest Road	Barclay Avenue	Add paved shoulders	CN	\$ -	\$ -			\$ -	\$ 163,529 \$	-	7	\$ 163,529	
					Local	\$ -	\$ 5,000			\$ -	\$ 32,706 \$	-	\$ -	\$ 32,706	
					PE	\$ -	\$ -			\$ -	\$ 20,000 \$	-	\$ -	\$ 20,000	\$ 20,000
US98 (SR42) (BAL) [02]		CR 191	Hillcrest	Add paved shoulders	CN	\$ -	\$ -			\$ -	\$ 221,286 \$	-	*	\$ 221,286	
					Local	\$ -	\$ -			\$ -	\$ 49,257 \$	-	\$ -	\$ 49,257	
/	100063634 (PE)				PE	\$ -	\$ 75,000	STPLL	\$ 75,000	\$ -	\$ - \$	-	\$ -	\$ -	\$ 75,000
CR99 (BAL)	100063640 (CST)	CR 191	Carrier Drive	Add paved shoulders	CN	\$ -	\$ 463,273	STPLL	\$ 463,273		\$ - \$	-	\$ -	\$ -	\$ 463,273
					Local	\$ -	\$ 134,568			\$ -	\$ - \$	-	\$ -	\$ -	\$ 134,568
CDOO (DAI)	100063403 (PE)	Carrier Drive	Conside Court Dates	Add sound shouldess	PE	\$ 50,000				\$ -	\$ - \$	-	\$ -	\$ -	\$ 50,000
CR99 (BAL)	100063404 (CST)	Carrier Drive	Spanish Cove Drive	Add paved shoulders	CN	\$ 407,970	<u> </u>	STPLL	\$ 407,970		\$ - \$	-	\$ -	\$ -	T/
					Local	\$ 101,993	\$ -			\$ -	\$ - \$	-	\$ -	\$ -	T
CD00 (DAI) [02]	100053103 (85)	Carrier Drive	Conside Court Dates	And at decide	PE	\$ -	\$ -			\$ 20,000	\$ - \$	-	\$ -	\$ 20,000	
CR99 (BAL) [03]	100063403 (PE)	Carrier Drive	Spanish Cove Drive	Add sidewalk	CN	\$ -	\$ -			\$ 123,660		-	7	\$ 123,660	
					Local	\$ -	-			\$ 49,257	\$ - \$	-	\$ -	\$ 49,257	\$ 49,257
Gulf Coast Intracostal Waterway Bridge	1000C3C0F (CCT)	SR 180 (Canal Road)	Falou Booch Funross	Now 2 Jane Bridge	PE	\$ -	\$ -			\$ -	\$ - \$	-	\$ -	\$ -	\$ -
(over water)	100063605 (CST)	SK 180 (Callal Road)	Foley Beach Express	New 2 lane Bridge	CN	\$ 42,768,212	\$ -			\$ -	\$ - \$	-		\$ -	\$ 42,768,212
					Local	5 -	\$ -			\$ -	- \$	-	\$ -	\$ -	\$ -
Gulf Coast Intracostal Waterway Bridge	100066950 (CST)	SR 180 (Canal Road)	Foley Beach Express	New 2 lane Bridge	PE CN	\$ 20,185,172	\$ -			\$ -	- \$	-	\$ -	\$ -	\$ 20,185,172
(over land)	100066950 (CS1)	3K 160 (Callal Koau)	Foley Beach Express	New 2 latte bridge		\$ 20,185,172	\$ -			\$ -	\$ - \$	-	\$ -	\$ -	\$ 20,185,172
			+		Local PE	\$ -	\$ -			\$ -	\$ - \$	-	\$ -	\$ -	\$ -
Wolf Bay Bridge	LOCAL (CST)	SR 180 (Canal Road)	CR 20	New 2 lane Bridge	CN	¢ -	¢ -			\$ -	\$ - \$	-	\$ -	ċ -	¢ -
woll bay blidge	[City of Orange Beach]	3h 100 (Callal hodu)	Ch 20	ivew 2 latte billuge	Local	\$ -	\$ 64.800.000			\$ -	\$ - \$	-	\$ - \$ -	ė	\$ 64,800,000

Color Code:	Totals \$	63,513,347 \$	84,854,090	\$	16,076,257 \$	2,660,912 \$	736,778 \$	- \$	6,504,126 \$	3,397,690 \$ 151,765,127
\$0,000.00 = State and Federal Funds \$0,000.00 = PE Funds \$0,000.00 = Local Funds	ROW & CST \$ UT \$ Local Funds \$ subtotal \$	- \$	18,327,891 1,397,148 65,014,051 84,739,090	\$	14,843,538 \$ 1,117,719 \$ - \$ 15,961,257 \$	1,473,660 \$ - \$ 49,257 \$ 1,522,917 \$	384,815 \$ 250,000 \$ 81,963 \$ 716,778 \$	- \$ - \$ - \$	6,504,126 \$ - \$ - \$ 6,504,126 \$	1,858,475 \$ 83,547,720 250,000 \$ 1,647,148 131,220 \$ 65,247,264 2,239,695 \$ 150,442,132
	Available Revenue				\$	1,591,370 \$	1,591,370 \$	3,182,740 \$	3,329,240 \$	6,365,480 \$ 6,365,480
	Balance				\$	68,453 \$	943,045 \$	4,125,785		
	PE Funds \$ Transit Funds \$	50,000 \$ - \$	115,000 \$	- \$	115,000 \$ \$	1,137,995 \$ 370,403 \$	20,000 \$ 370,403 \$	- \$ 740,805 \$	- \$ - \$	1,157,995 \$ 1,322,995 1,481,610 \$ 1,111,208

Appendix D

Federally Obligated Projects for Fiscal Year 2022

Florida-Alabama Transportation Planning Organization Federally Obligated Projects List for Fiscal Year 2022



Prepared for



Prepared by and staff to the Florida-Alabama TPO



October 27, 2022

Staff Contact
Gary Kramer, Transportation Planner IV
gary.kramer@ecrc.org

Purpose of this Report:

The Fixing America's Surface Transportation Act (FAST Act) transportation legislation enacted by Congress in December 2015 requires that: "An annual listing of projects, including investments in pedestrian walkways and bicycle transportation facilities, for which Federal funds have been obligated in the preceding year shall be published or otherwise made available by the cooperative effort of the State, transit operator, and metropolitan planning organization for public review." 23 CFR 134(j)(7)(B) As required, the purpose of this report is to report Federal funding obligations in the Florida-Alabama Transportation Planning Organization (TPO) that took place within the planning area during Fiscal Year (FY) 2021-2022, which covers October 1, 2021 to September 30, 2022. The Federal Highway Administration (FHWA) defines "obligation" as "the federal government's legal commitment (promise) to pay or reimburse the States or other entities for the Federal share of a project's eligible costs."

Obligated projects were not necessarily initiated or completed during this year. The obligated amounts reflected in this report also may not be equal to the final project cost.

Background

Federal Law require states and local governments to conduct cooperative, comprehensive, and continuing ("3-C") transportation planning in order to receive federal funds for highway and transit improvements. The Florida-Alabama TPO was established by designation of the governor through an interlocal agreement in 1977. An amendment in 1998 expanded membership to include all five (5) county commissioners from Santa Rosa County, providing equitable population and geographic representation on the TPO. Apportionment of membership was reviewed in 2013 following the 2010 Census. Representation from Orange Beach, Alabama was added. This membership apportionment was approved by the Florida governor on June 12, 2013 and by the Alabama governor on December 11, 2013. The interlocal agreement was updated in 2015.

According to Section 339.175, Florida Statutes, TPO board members shall be local elected officials. The current membership of the Florida-Alabama TPO is made up of:

- Five (5) members from Escambia County Commission
- Five (5) members from Pensacola City Council
- Five (5) members from Santa Rosa County Commission
- One (1) member from Gulf Breeze City Council
- One (1) member from Milton City Council
- One (1) member from Baldwin County Commission
- One (1) member from Orange Beach City Council

The Emerald Coast Regional Council (ECRC) provides the designated professional staff to the Florida-Alabama TPO and performs the work required to maintain the continuing, cooperative and comprehensive (3-C) planning process. The ECRC serves seven (7) counties and is unique in its role in staffing three (3) separate TPOs (MPOs) in West Florida. A staff services agreement between the Florida-Alabama TPO and the ECRC, effective on January 12, 2015, establishes this staffing arrangement.

This report contains the following information: Florida Department of Transportation's Annual Obligations Report, Alabama Department of Transportation's Annual Obligations Report, and Public Transportation's Annual Obligations Report.

Florida DOT federally authorized projects in FY 2022.

ANNUAL OBLIGATIONS

HIGHWAYS

DATE RUN: 10/03/2022

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

TYPE OF WORK: ADD LANES & RECONSTRUCT

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1

SIS

TIME RUN: 10.38.52

MBROBLTP

ITEM NUMBER: 218493 2 PROJECT DESCRIPTION: SR 292 GULF BEACH HWY FROM SR 727 S FAIRFIELD DR TO SR 295 NAVY BLVD

NON-SIS

COUNTY: ESCAMBIA

TYPE OF WORK: PD&E/EMO STUDY

ROADWAY ID:48050000 PROJECT LENGTH: 1.892MI

FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU 41,410
TOTAL 218493 2 41,410
TOTAL 218493 2 41,410

ITEM NUMBER: 218493 3 PROJECT DESCRIPTION: SR 292 SORRENTO RD/GULF BCH HWY FROM SR 173 BLUE ANGEL PKWY TO SR 727 **NON-SIS**
DISTRICT: 03 TYPE OF WORK: PD&E/EMO STUDY

ROADWAY ID: 48050000 PROJECT LENGTH: 3.324MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

ITEM NUMBER: 222476 1

SU 20,045 TOTAL 218493 3 20,045 TOTAL 218493 3 20,045

ITEM NUMBER: 218594 2 PROJECT DESCRIPTION: SR 95 (US 29) SOUTH OF SR 4 TO ALABAMA STATE LINE *SIS*

DISTRICT: 03 COUNTY: ESCAMBIA TYPE OF WORK: SAFETY PROJECT

ROADWAY ID:48060000 PROJECT LENGTH: 1.223MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2022

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHPP 184,326
TOTAL 218594 2 184,326
TOTAL 218594 2 184,326

ITEM NUMBER: 218603 1 PROJECT DESCRIPTION: SR 95 (US 29) FROM SR 8 (I-10) TO N OF SR 10 (US 90A) 9 MILE ROAD *SIS*

DISTRICT: 03 COUNTY: ESCAMBIA

ROADWAY ID:48040000 PROJECT LENGTH: 2.632MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
NHPP
3.814.134

TOTAL 218603 1 3,814,134
TOTAL 218603 1 3,814,134

DISTRICT: 03 COUNTY: ESCAMBIA TYPE OF WORK: INTERCHANGE - ADD LANES ROADWAY ID: 48260000 LANES EXIST/IMPROVED/ADDED: 3/ 3/ 1

102,225

FUND CODE 2022

PROJECT DESCRIPTION:SR 8 (I-10) @ SR 95 (US 29) INTERCHANGE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHPP

PAGE FLORIDA DEPARTMENT OF TRANSPORTATION DATE RUN: 10/03/2022 OFFICE OF WORK PROGRAM TIME RUN: 10.38.52 FLORIDA-ALABAMA TPO ANNUAL OBLIGATIONS REPORT MBROBLTP

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HIGHWAYS _____

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 430468 1

NHPP 2,830,729 TOTAL 222476 1 2,932,954 TOTAL 222476 1 2,932,954

PROJECT DESCRIPTION: SR 30 (US 98) PENSACOLA BAY BRIDGE NO. 480035 ITEM NUMBER: 409334 1 *SIS* DISTRICT:03 TYPE OF WORK: BRIDGE REPLACEMENT COUNTY: ESCAMBIA ROADWAY ID:48100000 PROJECT LENGTH: 4.172MI LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0

FUND CODE 2022

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT

-82,600

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHBR 1,000 TOTAL 409334 1 -81,600 TOTAL 409334 1 -81,600

ITEM NUMBER: 421012 1 PROJECT DESCRIPTION:SR 173 BLUE ANGEL PW FROM SR 292 SORRENTO ROAD TO SR 30 (US 98) *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: ADD LANES & RECONSTRUCT

ROADWAY ID:48205000 PROJECT LENGTH: 3.653MI

LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2 FUND

CODE 2022

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 166,205

TOTAL 421012 1 166,205 TOTAL 421012 1 166,205

ITEM NUMBER: 430468 1 PROJECT DESCRIPTION:O C PHILLIPS ROAD OVER BRUSHY CREEK BRIDGE NO. 484029 *NON-SIS* TYPE OF WORK: BRIDGE REPLACEMENT

DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48000079 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 .015MI

FUND 2022 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA COUNTY BOARD OF COUNTY BRT7 1,000 TOTAL 430468 1 1,000

ITEM NUMBER:431883 7 PROJECT DESCRIPTION:SR 727 FAIRFIELD DR FROM SR10A (US90) MOBILE HWY TO SR 298 LILLIAN HWY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: CORRIDOR/SUBAREA PLANNING

1,000

ROADWAY ID:48004000 PROJECT LENGTH: 1.647MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND

CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT GFSU 12,888 136,153

TOTAL 431883 7 149,041 TOTAL 431883 7 149,041

HIGHWAYS

DATE RUN: 10/03/2022

TIME RUN: 10.38.52
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ITEM NUMBER:432285 1 DISTRICT:03 ROADWAY ID:48507000	PROJECT DESCRIPTION:CR 168 OVER UNNAMED BRANCH BRIDGE NO COUNTY:ESCAMBIA PROJECT LENGTH: .09	. 480099 7мі	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPO	ONSIBLE AGENCY: MANAGED BY FDOT		
BRTZ		-61,605	
TOTAL 432285 1 TOTAL 432285 1		-61,605 -61,605	
ITEM NUMBER:432563 1 DISTRICT:03 ROADWAY ID:48080000	PROJECT DESCRIPTION:SR 295 NAVY BLVD FROM BAYOU GRANDE E COUNTY:ESCAMBIA PROJECT LENGTH: 1.04		//BARRANCAS *NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		0000	
CODE		2022	
	ONSIBLE AGENCY: MANAGED BY FDOT		
SA	NNSIBLE AGENCI: MANAGED BI FDOI	1,829,068	
TOTAL 432563 1		1,829,068	
TOTAL 432563 1		1,829,068	
ITEM NUMBER:433113 1 DISTRICT:03 ROADWAY ID:48260000	PROJECT DESCRIPTION:SR 8 (I-10) @ SR 99 BEULAH ROAD COUNTY:ESCAMBIA PROJECT LENGTH: 3.08	7мі	*SIS* TYPE OF WORK:INTERCHANGE JUSTIFICA/MODIFICA LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEER NHPP	RING / RESPONSIBLE AGENCY: MANAGED BY FDOT	15,009	
SU		52,614	
TOTAL 433113 1		67,623	
TOTAL 433113 1		67,623	
ITEM NUMBER:433577 1 DISTRICT:03	PROJECT DESCRIPTION:SR 296 MICHIGAN AVE FROM SR 10A (US COUNTY:ESCAMBIA	90) MOBILE HWY TO DENVER	R AVENUE *NON-SIS* TYPE OF WORK:SIDEWALK
ROADWAY ID:48012000	PROJECT LENGTH: .16	2MI	LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND			
CODE		2022	
	ONSIBLE AGENCY: MANAGED BY FDOT	110 004	
GFSU SU		110,884 2,934	
TOTAL 433577 1		113,818	
TOTAL 433577 1		113,818	

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HIGHWAYS

ITEM NUMBER: 433577 2 PROJECT DESCRIPTION:CR 296 SAUFLEY FIELD FROM NAS ENTRANCE TO W OF SR 10A (US 90) MOBILE *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK:SIDEWALK ROADWAY ID:48610000 PROJECT LENGTH: 2.143MI LANES EXIST/IMPROVED/ADDED: 1/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 703,101 SU TALT 89,025 TOTAL 433577 2 792,126 TOTAL 433577 2 792,126 ITEM NUMBER: 433905 1 PROJECT DESCRIPTION: BRATT ROAD OVER CANOE CREEK BRIDGE NO. 484050 *NON-SIS* DISTRICT: 03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48512000 PROJECT LENGTH: .023MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -27,120 -27,120 TOTAL 433905 1 TOTAL 433905 1 -27,120 ITEM NUMBER: 434677 1 PROJECT DESCRIPTION:SR 95 (US 29) PENSACOLA BLVD FROM SR 296 BRENT LN TO N OF SR 8 (I-10) *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: RESURFACING ROADWAY ID:48040000 PROJECT LENGTH: 3.137MI LANES EXIST/IMPROVED/ADDED: 6/ 6/ 0 FUND 2022 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -72,009 SA TOTAL 434677 1 -72,009 TOTAL 434677 1 -72,009 ITEM NUMBER: 437178 1 PROJECT DESCRIPTION:SR 289 9TH AVENUE OVER CARPENTERS CREEK BRIDGE 480092 *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48003000 PROJECT LENGTH: 152MT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT NHBR 1,000 TOTAL 437178 1 1,000 TOTAL 437178 1 1,000

TOTAL 438908 3

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HIGHWAYS

ITEM NUMBER: 437746 1 PROJECT DESCRIPTION: SR 95 (US 29) FROM S OF CR 184 MUSCOGEE RD TO SR 97 ATMORE HWY *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: RESURFACING ROADWAY ID:48040000 PROJECT LENGTH: 9.133MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT CM 102,223 SA 1,091,432 TOTAL 437746 1 1,193,655 TOTAL 437746 1 1,193,655 ITEM NUMBER: 437844 1 PROJECT DESCRIPTION:SR 30 (US 98) GREGORY ST & BAYFRONT PKWY @ 17TH AVE INTERCHANGE DISTRICT: 03 COUNTY: ESCAMBIA TYPE OF WORK: MISCELLANEOUS CONSTRUCTION ROADWAY ID:48100000 PROJECT LENGTH: .775MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,345,788 TOTAL 437844 1 3,345,788 TOTAL 437844 1 3,345,788 ITEM NUMBER:437905 4 PROJECT DESCRIPTION:SR 8 (I-10) @ PINE FOREST INTERCHANGE IMPROVEMENTS *STS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: ADD LANES & RECONSTRUCT ROADWAY ID:48260000 PROJECT LENGTH: .271MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1 FUND 2022 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 183,118 SU TOTAL 437905 4 183,118 TOTAL 437905 4 183,118 ITEM NUMBER:438908 3 PROJECT DESCRIPTION: PERDIDO KEY DR FROM ALABAMA ST LINE TO WEST STATE PARK BOUNDARY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BIKE PATH/TRAIL ROADWAY ID:48050000 PROJECT LENGTH: 1.966MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA COUNTY BOARD OF 1,275,062 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,948 TOTAL 438908 3 1,278,010

1,278,010

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HIGHWAYS

ITEM NUMBER: 440904 1 PROJECT DESCRIPTION:W MAIN STREET FROM BARRANCAS AVENUE TO S CLUBBS STREET *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: PRELIMINARY ENGINEERING ROADWAY ID:48000117 PROJECT LENGTH: .785MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY CITY OF PENSACOLA 249,000 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 SU TOTAL 440904 1 250,000 TOTAL 440904 1 250,000 ITEM NUMBER: 441056 3 PROJECT DESCRIPTION: CR 297 PINE FOREST RD FROM SR 10 (US 90A) 9 MILE RD TO N OF CR 297A *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: PD&E/EMO STUDY ROADWAY ID:48680000 PROJECT LENGTH: .394MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT GFSU 85,858 85,858 TOTAL 441056 3 TOTAL 441056 3 85,858 ITEM NUMBER: 441593 1 PROJECT DESCRIPTION:SR 8 (I-10) ESCAMBIA COUNTY WELCOME CENTER *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: RESURFACING ROADWAY ID:48260058 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0 .357MI FUND 2022 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 13,740 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 132,165 NHPP TOTAL 441593 1 145,905 TOTAL 441593 1 145,905 ITEM NUMBER: 441725 1 PROJECT DESCRIPTION: SR 10A (US 90) MOBILE HWY @ SR 295 NEW WARRINGTON ROAD *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: SAFETY PROJECT ROADWAY ID:48020000 PROJECT LENGTH: .095MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 TOTAL 441725 1 1,000 TOTAL 441725 1 1,000

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TOTAL 442749 1

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======== HIGHWAYS

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ITEM NUMBER: 441737 1 PROJECT DESCRIPTION:SR 296 MICHIGAN AVENUE FROM SR 10A (US 90) MOBILE HWY TO MEMPHIS AVE *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: SAFETY PROJECT ROADWAY ID:48012000 PROJECT LENGTH: .657MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -3,135 TOTAL 441737 1 -3,135 TOTAL 441737 1 -3,135 ITEM NUMBER: 441737 2 PROJECT DESCRIPTION: SR 296 MICHIGAN AVENUE FROM SR 10A (US 90) MOBILE HWY TO MEMPHIS AVE *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: LIGHTING ROADWAY ID:48012000 PROJECT LENGTH: .908MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY GULF POWER COMPANY 95,800 TOTAL 441737 2 95,800 95,800 TOTAL 441737 2 ITEM NUMBER: 441738 1 PROJECT DESCRIPTION: SR 10 (US 90A) E 9 MILE RD FROM N PALAFOX ST TO CHEMSTRAND RD *NON-SIS* COUNTY: ESCAMBIA DISTRICT:03 TYPE OF WORK: SAFETY PROJECT ROADWAY ID:48010000 PROJECT LENGTH: .674MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT -16,576 TOTAL 441738 1 -16,576 TOTAL 441738 1 -16,576 ITEM NUMBER: 442749 1 PROJECT DESCRIPTION: SR 8 (I-10) OVER SR 10 (US 90A) NINE MILE RD BR NO. 480061 & 480066 *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48260000 PROJECT LENGTH: .053MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND 2022 CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 TOTAL 442749 1 1,000

1,000

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

HIGHWAYS

DATE RUN: 10/03/2022

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ITEM NUMBER:442913 2 DISTRICT:03 ROADWAY ID:48260000	PROJECT DESCRIPTION:SR 8 (I-10) OVER PERI COUNTY:ESCAM PROJEC		*SIS* TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 442913 2 TOTAL 442913 2	US / RESPONSIBLE AGENCY: MANAGED BY FDOT	5,531 5,531 5,531	
ITEM NUMBER:443651 1 DISTRICT:03 ROADWAY ID:48110000	PROJECT DESCRIPTION:SR 298 FROM N OF SR 3 COUNTY:ESCAM PROJEC		*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONS. NHRE SA TOTAL 443651 1 TOTAL 443651 1	IBLE AGENCY: MANAGED BY FDOT	1,287,857 2,915,733 4,203,590 4,203,590	
ITEM NUMBER:443769 1 DISTRICT:03 ROADWAY ID:48020000	PROJECT DESCRIPTION:SR 10A (US 90) W CERV COUNTY:ESCAM PROJEC		*NON-SIS* TYPE OF WORK:PEDESTRIAN SAFETY IMPROVEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSE GFSU HSP SU TOTAL 443769 1 TOTAL 443769 1	IBLE AGENCY: MANAGED BY FDOT	52,232 352,571 248,046 652,849 652,849	
ITEM NUMBER:444039 1 DISTRICT:03 ROADWAY ID:48010000	COUNTY: ESCAM	RD FR CR 749 CHEMSTRAND RD TO E OF BALDRI MBIA TT LENGTH: 2.282MI	TOGE DR *NON-SIS* TYPE OF WORK:SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING HSP	G / RESPONSIBLE AGENCY: MANAGED BY FDOT	307,609	
PHASE: CONSTRUCTION / RESPONS HSP TOTAL 444039 1 TOTAL 444039 1	IBLE AGENCY: MANAGED BY FDOT	7,141,741 7,449,350 7,449,350	

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

HIGHWAYS _____

ITEM NUMBER: 444046 1 PROJECT DESCRIPTION:SR 8 (I-10) AT SR 8A (I-110) INTERCHANGE *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: SAFETY PROJECT ROADWAY ID:48260000 PROJECT LENGTH: 4.030MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

1,312,714 HSP TOTAL 444046 1 1,313,714 TOTAL 444046 1 1,313,714

ITEM NUMBER:444347 2 PROJECT DESCRIPTION:SR 750 AIRPORT BLVD FROM CR 95A N PALAFOX TO N 12TH AVE DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48117000 PROJECT LENGTH: 3.086MI

> FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY GULF POWER COMPANY

HSP 63,900 TOTAL 444347 2 63,900 TOTAL 444347 2 63,900

ITEM NUMBER: 446034 2 PROJECT DESCRIPTION:SR 95 (US 29) FROM BLOUNT ST TO OLD CHEMSTRAND RD DISTRICT:03

COUNTY: ESCAMBIA ROADWAY ID:48040000 PROJECT LENGTH: 11.541MI

> FUND 2022 CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

5,000 TOTAL 446034 2 5,000 TOTAL 446034 2 5,000

ITEM NUMBER:448238 1 PROJECT DESCRIPTION: SR 30 (US98) PENSACOLA BAY BRIDGE NO. 480289 - HURRICANE SALLY DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48100000 PROJECT LENGTH: 2.961MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 15,000

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20

750,000 TOTAL 448238 1 765,000 TOTAL 448238 1 765,000 *NON-SIS*

DATE RUN: 10/03/2022

TIME RUN: 10.38.52

MBROBLTP

TYPE OF WORK: LIGHTING

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

SIS

TYPE OF WORK:LIGHTING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

SIS

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022

TIME RUN: 10.38.52 MBROBLTP

HIGHWAYS

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ITEM NUMBER:448238 3 DISTRICT:03 ROADWAY ID:48100000	PROJECT DESCRIPTION:SR 30 (US 98) PENSACOLA BAY BR COUNTY:ESCAMBIA PROJECT LENGTH:		*SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
FUND		2022	
CODE			
PHASE: CONSTRUCTION / RESPONS	SIBLE AGENCY: MANAGED BY FDOT		
ER20		12,500	
	US / RESPONSIBLE AGENCY: MANAGED BY FDOT	255 540	
ER20 TOTAL 448238 3		377,540 390,040	
TOTAL 448238 3		390,040	
ITEM NUMBER:448259 1 DISTRICT:03 ROADWAY ID:48004000	PROJECT DESCRIPTION:SR 295 SLOPE FAILURE AT BRIDGE COUNTY:ESCAMBIA PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONS ER20	FIBLE AGENCY: MANAGED BY FDOT	9,820	
PHASE: GRANTS AND MISCELLANEO	OUS / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER20		77,277	
TOTAL 448259 1 TOTAL 448259 1		87,097 87,097	
ITEM NUMBER:448262 1 DISTRICT:03 ROADWAY ID:48110000	PROJECT DESCRIPTION:SR 30B (US 98/LILLIAN HWY) E O COUNTY:ESCAMBIA PROJECT LENGTH:		*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND	1100301 221011	. 00 1111	
CODE		2022	
PHASE: CONSTRUCTION / RESPONS ER20	SIBLE AGENCY: MANAGED BY FDOT	12,177	
	NIG / PEGPONGTRIE AGENGY, MANAGER DV FROM	12,11,	
PHASE: GRANTS AND MISCELLANEO ER20	UUS / RESPONSIBLE AGENCY: MANAGED BY FDOT	69,469	
TOTAL 448262 1 TOTAL 448262 1		81,646	
101AL 448262 1		81,646	
ITEM NUMBER:448274 1 DISTRICT:03 ROADWAY ID:	PROJECT DESCRIPTION:CR 399 BOB SIKES BRIDGE BRIDGE COUNTY:ESCAMBIA PROJECT LENGTH:		SALLY *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE		2022	
DUAGE: CONCEDUCATION / PROPONS	ITDLE AGENCY: MANAGED DV EDOE		
PHASE: CONSTRUCTION / RESPONS ER20	SIBLE AGENCY: MANAGED BY FDOT	114	
PHASE: GRANTS AND MISCELLANEO	OUS / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA BOCC		
ER20		1,580,967	
TOTAL 448274 1 TOTAL 448274 1		1,581,081 1,581,081	
		· · · · · ·	

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OFFICE OF WORK PROGRAM
ANNUAL OBLIGATIONS REPORT
HIGHWAYS

FLORIDA DEPARTMENT OF TRANSPORTATION

DATE RUN: 10/03/2022

TIME RUN: 10.38.52 MBROBLTP

ITEM NUMBER:448313 1	PROJECT DESCRIPTION:SR 10A (US 90/SCENIC HWY) @ YARMOUTH PLACE HURRICANE SALLY	*NON-SIS*
DISTRICT:03 ROADWAY ID:48020000	COUNTY:ESCAMBIA PROJECT L		TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSE ER20	IBLE AGENCY: MANAGED BY FDOT	6,207	
PHASE: GRANTS AND MISCELLANEOU ER20	US / RESPONSIBLE AGENCY: MANAGED BY FDOT	37,266	
TOTAL 448313 1 TOTAL 448313 1		43,473 43,473	
ITEM NUMBER:448314 1 DISTRICT:03 ROADWAY ID:48110000	PROJECT DESCRIPTION:SR 298 (LILLIAN HWY) @ M COUNTY:ESCAMBIA PROJECT L		E SALLY *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSE	IBLE AGENCY: MANAGED BY FDOT	8,578	
PHASE: GRANTS AND MISCELLANEOU ER20	US / RESPONSIBLE AGENCY: MANAGED BY FDOT	76,070	
TOTAL 448314 1 TOTAL 448314 1		84,648 84,648	
ITEM NUMBER:448317 1 DISTRICT:03 ROADWAY ID:48090000	PROJECT DESCRIPTION:SR 99 (BEULAH RD) 150' N COUNTY:ESCAMBIA PROJECT L		Y *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSE ER20	IBLE AGENCY: MANAGED BY FDOT	39	
PHASE: GRANTS AND MISCELLANEOU ER20	US / RESPONSIBLE AGENCY: MANAGED BY FDOT	8,821	
TOTAL 448317 1 TOTAL 448317 1		8,860 8,860	
ITEM NUMBER:448321 1 DISTRICT:03 ROADWAY ID:48270000	PROJECT DESCRIPTION:SR 8A (I-110 NORTH) .002 COUNTY:ESCAMBIA PROJECT L		*SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSE ER20	IBLE AGENCY: MANAGED BY FDOT	8,574	
PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 448321 1	US / RESPONSIBLE AGENCY: MANAGED BY FDOT	104,130 112,704	

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ER20

OFFICE OF WORK PROGRAM
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HIGHWAYS

FLORIDA DEPARTMENT OF TRANSPORTATION

ITEM NUMBER:448323 1 PROJECT DESCRIPTION:SR 97 NORTH OF CR 99 HURRICANE SALLY DISTRICT:03 COUNTY:ESCAMBIA PROJECT LENGTH: .002M

COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS PROJECT LENGTH: .002MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

51,152

DATE RUN: 10/03/2022 TIME RUN: 10.38.52

NON-SIS

MBROBLTP

FUND
CODE
2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
ER20

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 448323 1 56,879
TOTAL 448323 1 56,879

ITEM NUMBER: 448326 1 PROJECT DESCRIPTION: SR 99 (BEULAH RD) 150' N OF BEULAH CHURCH RD HURRICANE SALLY *NON-SIS*

DISTRICT: 03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS
ROADWAY ID: 48090000 PROJECT LENGTH: .002MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

FUND
CODE

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 33,015
TOTAL 448326 1 38,923
TOTAL 448326 1 38,923

ITEM NUMBER: 448335 1 PROJECT DESCRIPTION: SR 10A (US90) SCENIC HWY FROM BAYWALK CIR TO W OF AVOCET LN HURR. SALLY *NON-SIS*

DISTRICT:03 COUNTY:ESCAMBIA TYPE OF WORK:EMERGENCY OPERATIONS
ROADWAY ID:48020000 PROJECT LENGTH: .200MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND
CODE

2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 8,090

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 76,135

TOTAL 448335 1 84,225 TOTAL 448335 1 84,225

ITEM NUMBER:448336 1 PROJECT DESCRIPTION:SR 10A (MOBILE HWY) @ MARCUS CREEK BR.NOS.480133 & 182 HURRICANE SALLY *NON-SIS*
DISTRICT:03 TYPE OF WORK:EMERGENCY OPERATIONS

ROADWAY ID:48020000 PROJECT LENGTH: .001MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

FUND CODE 2022 _____

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
ER20
4.335

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 35,424
TOTAL 448336 1 39,759
TOTAL 448336 1 39,759

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022 TIME RUN: 10.38.52

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HIGHWAYS

ITEM NUMBER:448338 1 PROJECT DESCRIPTION: SR 8 (I-10) CORRIDOR ESCAMBIA COUNTY SIGN REPAIR HURRICANE SALLY *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48260000 PROJECT LENGTH: 4.735MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 26,920 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 144,390 ER20 TOTAL 448338 1 171,310 TOTAL 448338 1 171,310 ITEM NUMBER: 448339 1 PROJECT DESCRIPTION:SR 95 (US 29) CORRIDOR ESCAMBIA COUNTY SIGN REPAIR HURRICANE SALLY *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48040000 PROJECT LENGTH: 17.732MI LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 2,982 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 17,545 TOTAL 448339 1 20,527 TOTAL 448339 1 20,527 ITEM NUMBER:448343 1 PROJECT DESCRIPTION:SR 8 (I-10) EB ON RAMP @ EXIT 5 HURRICANE SALLY *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 1/ 0/ 0 ROADWAY ID:48260024 PROJECT LENGTH: .308MI FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER 20 5,842 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 30,501 TOTAL 448343 1 36,343 TOTAL 448343 1 36,343 ITEM NUMBER:448344 1 PROJECT DESCRIPTION: SR 291 (N. DAVIS HWY) @ 100' S OF PLANTATION RD - HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48070000 PROJECT LENGTH: .001MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND 2022 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,874 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER 20 15,528 19,402 TOTAL 448344 1 TOTAL 448344 1 19,402

FUND CODE

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022

TIME RUN: 10.38.52

NON-SIS

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HIGHWAYS

ITEM NUMBER: 448353 1 PROJECT DESCRIPTION: SR 173 @ N OF SR 292A - HURRICANE SALLY

DISTRICT:03 ROADWAY ID:48205000	COUNTY:ESCAMBIA PROJECT L		TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND			
CODE		2022	
PHASE: CONSTRUCTION / RESI	PONSIBLE AGENCY: MANAGED BY FDOT		
ER20		3,863	
	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER20 TOTAL 448353 1		15,454 19,317	
TOTAL 448353 1		19,317	
ITEM NUMBER:448355 1 DISTRICT:03 ROADWAY ID:48260000	PROJECT DESCRIPTION:SR 8 (I-10) WB EAST OF P COUNTY:ESCAMBIA PROJECT L		*SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND			
CODE		2022	
PHASE: CONSTRUCTION / RESI	PONSIBLE AGENCY: MANAGED BY FDOT	11,920	
PHASE: GRANTS AND MISCELLA	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER20 TOTAL 448355 1		172,845 184,765	
TOTAL 448355 1		184,765	
ITEM NUMBER:448356 1 DISTRICT:03 ROADWAY ID:48080000	PROJECT DESCRIPTION:SR 295 @ 750' N OF JACKS COUNTY:ESCAMBIA PROJECT L		Y *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE		2022	
PHASE: CONSTRUCTION / RESI	PONSIBLE AGENCY: MANAGED BY FDOT	9,941	
	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER20 TOTAL 448356 1		58,494 68,435	
TOTAL 448356 1		68,435	
TTEM NUMBER : 4402E0 1	DDOTECT DECORDED NO.CD 727 (W EXTRETED DD)	A NEW YORK OR HURDICANE CALLY	*NON CIC*

ITEM NUMBER:448358 1 PROJECT DESCRIPTION:SR 727 (W FAIRFIELD DR) @ NEW YORK DR HURRICANE SALLY
DISTRICT:03
ROADWAY ID:48004000 PROJECT LENGTH: .004MI TYPE OF WORK:EMERGENCY OPERATIONS
LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT
ER20 4,644

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 27,460

TOTAL 448358 1 32,104

TOTAL 448358 1 32,104

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022

TIME RUN: 10.38.52

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HIGHWAYS ===========

ITEM NUMBER: 448362 1	PROJECT DESCRIPTION:SR 10A (CERVANTES ST) @ BAYOU TEXAR BRIDGE NO. 480193 HURRICANE SAL	
DISTRICT:03 ROADWAY ID:48020000	COUNTY:ESCAMBIA PROJECT LENGTH: .103MI	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND	2002	
CODE	2022	
PHASE: CONSTRUCTION / RESPONSE	RIE ACENCY: MANACED BY FROT	
ER20	2,943	
	S / RESPONSIBLE AGENCY: MANAGED BY FDOT	
ER20 TOTAL 448362 1	39,744 42,687	
TOTAL 448362 1	42,687	
	<u> </u>	
ITEM NUMBER:448364 1	PROJECT DESCRIPTION:SR 10A (US 90) 0.15 MI WEST OF BEULAH RD HURRICANE SALLY	*NON-SIS*
DISTRICT:03 ROADWAY ID:48020000	COUNTY:ESCAMBIA PROJECT LENGTH: .001MI	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
	FROODET BENGINVVIMI	BANES EXIST/INFROVED/ADDED: 2/ 0/ 0
FUND CODE	2022	
	<u> </u>	
PHASE: CONSTRUCTION / RESPONSI	BLE AGENCY: MANAGED BY FDOT	
ER20	9,568	
	S / RESPONSIBLE AGENCY: MANAGED BY FDOT	
ER20 TOTAL 448364 1	56,282 65,850	
TOTAL 448364 1	65,850	
ITEM NUMBER:448365 1	PROJECT DESCRIPTION:SR 8A (I-110) S OF E. JACKSON ST & S OF SR 296 HURRICANE SALLY	*SIS*
DISTRICT:03 ROADWAY ID:48270000	COUNTY:ESCAMBIA PROJECT LENGTH: 3.798MI	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0
	FROODET BENGIN 5.770MI	BANES EXIST/INFROVED/ADDED: 0/ 0/ 0
FUND CODE	2022	
	<u> </u>	
PHASE: CONSTRUCTION / RESPONSI		
ER20	6,730	
	S / RESPONSIBLE AGENCY: MANAGED BY FDOT	
ER20 TOTAL 448365 1	39,590 46,320	
TOTAL 448365 1	46,320	
ITEM NUMBER:448374 1	PROJECT DESCRIPTION:SR 10A (US 90/SCENIC DR) N OF SR 742 (CREIGHTON RD) HURRICANE SALLY	*NON-SIS*
DISTRICT:03	COUNTY: ESCAMBIA	TYPE OF WORK: EMERGENCY OPERATIONS
ROADWAY ID:48020000	PROJECT LENGTH: .002MI	LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

ROADWAY ID:48020000 PROJECT LENGTH: .002MI FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,993 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 51,997 ER20 TOTAL 448374 1 55,990 TOTAL 448374 1 55,990

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022 TIME RUN: 10.38.52

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HIGHWAYS

ITEM NUMBER:448380 1 PROJECT DESCRIPTION: SR 10A (US 90/MOBILE HWY) @ W OF BRIDLEWOOD RD - HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48020000 PROJECT LENGTH: .002MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 6,956 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 106,849 ER20 TOTAL 448380 1 113,805 TOTAL 448380 1 113,805 ITEM NUMBER: 448393 1 PROJECT DESCRIPTION:SR 8 (I-10) E OF PERDIDO RIVER BRIDGE #480077 HURRICANE SALLY *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48260000 PROJECT LENGTH: .002MT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 5,258 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 37,125 TOTAL 448393 1 42,383 TOTAL 448393 1 42,383 ITEM NUMBER:448467 1 PROJECT DESCRIPTION:SR 10 (US 90) @ E OF PERDIDO RIVER BRIDGE NO. 480218 - HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 ROADWAY ID:48010000 PROJECT LENGTH: .001MT FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER 20 6,341 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 49,978 TOTAL 448467 1 56,319 TOTAL 448467 1 56,319 ITEM NUMBER:448470 1 PROJECT DESCRIPTION: SR 10 (US 90/MOBILE HWY) W OF MAGNOLIA SPRINGS RD HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48010000 PROJECT LENGTH: .002MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND 2022 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 4.473 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER 20 32,273 36,746 TOTAL 448470 1 TOTAL 448470 1 36,746

ER20

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

9,188

54,053

HIGHWAYS _____

ITEM NUMBER: 448473 1 PROJECT DESCRIPTION:SR 30 (W NAVY BLVD) @ E OF CHIEFS WAY - HURRICANE SALLY DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48080060 PROJECT LENGTH: .221MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 TOTAL 448473 1

63,241 TOTAL 448473 1 63,241

ITEM NUMBER:448475 1 PROJECT DESCRIPTION:SR 8 (I-10) @ E OF SR 289 (9TH AVE) - HURRICANE SALLY

DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48260000 PROJECT LENGTH: .041MI

> FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 7,218

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20

42,120 TOTAL 448475 1 49,338 TOTAL 448475 1 49,338

ITEM NUMBER:448479 1 PROJECT DESCRIPTION:SR 8 (I-10) @ ESCAMBIA BAY BRIDGE LIGHTING - HURRICANE SALLY DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48260813 PROJECT LENGTH: 5.204MI

> FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

168,094 ER 20

TOTAL 448479 1 168,094 TOTAL 448479 1 168,094

ITEM NUMBER:448482 1 PROJECT DESCRIPTION: SR 292 (GULF BEACH HWY) @ E OF POLK AVE - HURRICANE SALLY DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48050000 PROJECT LENGTH: .001MI

> FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 3,050

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 82,280 TOTAL 448482 1 85,330 TOTAL 448482 1 85,330 DATE RUN: 10/03/2022 TIME RUN: 10.38.52 MBROBLTP

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

SIS

TYPE OF WORK: EMERGENCY OPERATIONS

LANES EXIST/IMPROVED/ADDED: 6/ 0/ 0

SIS

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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NON-SIS

NON-SIS

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

MBROBLTP

HIGHWAYS _____

ITEM NUMBER: 448493 1 PROJECT DESCRIPTION: SR 196 (BAYFRONT PKWY) FROM W OF 9TH AVE TO E OF ROMANA ST DISTRICT:03 TYPE OF WORK: EMERGENCY OPERATIONS

COUNTY: ESCAMBIA ROADWAY ID:48006000 PROJECT LENGTH:

.200MI FUND

CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20

TOTAL 448493 1 207,848 TOTAL 448493 1 207,848

PROJECT DESCRIPTION:SR 30 (US 98/GARDEN ST) @ BARRANCAS AVE INTERSECTION HURRICANE SALLY ITEM NUMBER:448494 1 *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS

11,836

196,012

ROADWAY ID:48080060 PROJECT LENGTH: .001MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 14,071

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

174,674

TOTAL 448494 1 188,745 TOTAL 448494 1 188,745

ITEM NUMBER:448497 1 PROJECT DESCRIPTION: SR 95 (US 29) @ N OF COX RD - HURRICANE SALLY *SIS* TYPE OF WORK: EMERGENCY OPERATIONS

DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48060000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 .001MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 14,154 ER 20

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 194,492 TOTAL 448497 1 208,646

TOTAL 448497 1 208,646

ITEM NUMBER: 448499 1 PROJECT DESCRIPTION:SR 30 (US 98) OVER PERDIDO BAY BRIDGE NO.480140 - HURRICANE SALLY DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS

ROADWAY ID:48110000 PROJECT LENGTH: .002MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

115,992 TOTAL 448499 1 115,992 TOTAL 448499 1 115,992

ER20

TOTAL 448530 1

TOTAL 448530 1

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HIGHWAYS

ITEM NUMBER:448518 1 DISTRICT:03 ROADWAY ID:48050000	PROJECT DESCRIPTION:SR 292 (PERDIDO KEY DR) @ I COUNTY:ESCAMBIA PROJECT LENG	NTERCOASTAL WATER WAY BR.NO.480118 SALL	Y *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND			
CODE		2022	
DUACE: DDELIMINADY ENCINE	GRING / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER20	EKING / RESPONSIBLE AGENCI: PANAGED BI FDOI	239,071	
	PONSIBLE AGENCY: MANAGED BY FDOT		
ER20 TOTAL 448518 1		3,267,252 3,506,323	
TOTAL 448518 1		3,506,323	
ITEM NUMBER:448523 1	PROJECT DESCRIPTION:CR 292 PERDIDO KEY DRIVE SH	OULDER REPAIR - HURRICANE SALLY	*NON-SIS*
DISTRICT:03 ROADWAY ID:48050000	COUNTY:ESCAMBIA PROJECT LENG	TH: .075MI	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 1/ 1/ 0
ELINID			
FUND CODE		2022	
PHASE: GRANTS AND MISCELLA	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA BOCC		
ER20		21,319	
TOTAL 448523 1 TOTAL 448523 1		21,319 21,319	
ITEM NUMBER:448525 1 DISTRICT:03	PROJECT DESCRIPTION:SR 10 (US 90/MOBILE HWY) CO COUNTY:ESCAMBIA	RRIDOR SIGNAL REPAIR TYPE II	*NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS
ROADWAY ID:48020000	PROJECT LENG	TH: 21.669MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND			
CODE		2022	
	PONSIBLE AGENCY: MANAGED BY FDOT		
ER20		15,636	
	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER20		78,185	
TOTAL 448525 1 TOTAL 448525 1		93,821 93,821	
ITEM NUMBER:448530 1 DISTRICT:03	PROJECT DESCRIPTION:SR 30 (US 98) ESCAMBIA CO S COUNTY:ESCAMBIA	IGNAL REPAIR (TYPE II) - HURRICANE SALL	Y *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS
ROADWAY ID:48080060	PROJECT LENG	TH: 1.913MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND			
CODE		2022	
PHASE: CONSTRUCTION / RESI	PONSIBLE AGENCY: MANAGED BY FDOT		
ER20		3,953	
PHASE: GRANTS AND MISCELLA	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT		
ER 20		44 426	

44,426

48,379 48,379

TOTAL 448544 1

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HIGHWAYS

ITEM NUMBER: 448537 1 PROJECT DESCRIPTION: WEST DETROIT BLVD SHOULDER REPAIR - HURRICANE SALLY *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48000008 PROJECT LENGTH: .257MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA BOCC ER20 6,205 TOTAL 448537 1 6,205 TOTAL 448537 1 6,205 ITEM NUMBER: 448538 1 PROJECT DESCRIPTION: SR 10 (NINE MILE RD) CORRIDOR SIGNAL REPAIR TYPE II HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48010000 PROJECT LENGTH: 9.914MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,547 ER 20 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 22,985 ER20 TOTAL 448538 1 26,532 TOTAL 448538 1 26,532 ITEM NUMBER: 448541 1 PROJECT DESCRIPTION:SR 750 (AIRPORT BLVD) SIGNAL REPAIR (TYPE II) - HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48117000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 .571MI FUND 2022 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 3,030 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 16,386 ER 20 TOTAL 448541 1 19,416 TOTAL 448541 1 19,416 ITEM NUMBER:448544 1 PROJECT DESCRIPTION: SR 95 (US 29/PALAFOX/PENSACOLA BLVD) CORRIDOR SIGNAL REPAIR TYPE II DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48040000 PROJECT LENGTH: 13.485MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 11,248 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 67,072 TOTAL 448544 1 78,320

78,320

TOTAL 448551 1

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HIGHWAYS

ITEM NUMBER: 448545 1 PROJECT DESCRIPTION: SR 173 (BLUE ANGEL PKWY) CORRIDOR SIGNAL REPAIR TYPE II *NON-SIS* COUNTY: ESCAMBIA DISTRICT:03 TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48205000 PROJECT LENGTH: 6.106MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,491 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 16,062 ER20 TOTAL 448545 1 17,553 TOTAL 448545 1 17,553 ITEM NUMBER: 448549 1 PROJECT DESCRIPTION: SR 742 (CREIGHTON RD) CORRIDOR SIGNAL REPAIR TYPE II HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48013000 PROJECT LENGTH: .751MT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 6,639 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 37,954 TOTAL 448549 1 44,593 TOTAL 448549 1 44,593 ITEM NUMBER: 448550 1 PROJECT DESCRIPTION:SR 289 (9TH AVE) CORRIDOR SIGNAL REPAIR TYPE II HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48003000 PROJECT LENGTH: 4.287MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER 20 13.163 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 80,811 TOTAL 448550 1 93,974 TOTAL 448550 1 93,974 ITEM NUMBER: 448551 1 PROJECT DESCRIPTION: SR 291 (DAVIS HWY) CORRIDOR SIGNAL REPAIR TYPE II HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48070000 PROJECT LENGTH: 2.690MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND 2022 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 5,473 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER 20 32,530 38,003 TOTAL 448551 1

38,003

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HIGHWAYS

ITEM NUMBER: 448552 1 PROJECT DESCRIPTION: SR 292 (SORRENTO RD) CORRIDOR SIGNAL REPAIR TYPE II HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48050000 PROJECT LENGTH: 9.099MI LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,888 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 14,444 TOTAL 448552 1 17,332 TOTAL 448552 1 17,332 ITEM NUMBER: 448553 1 PROJECT DESCRIPTION:SR 295 (NAVY BLVD/NEW WARRINGTON) CORRIDOR SIGNAL REPAIR TYPE II *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48080000 PROJECT LENGTH: 1.492MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 1,965 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 9,831 TOTAL 448553 1 11,796 TOTAL 448553 1 11,796 ITEM NUMBER: 448554 1 PROJECT DESCRIPTION:SR 296 (BRENT LN/BAYOU BLVD) CORRIDOR SIGNAL REPAIR TYPE II *NON-STS* DISTRICT:03 TYPE OF WORK: EMERGENCY OPERATIONS COUNTY: ESCAMBIA PROJECT LENGTH: 2.045MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 ROADWAY ID:48012000 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER 20 3,768 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 20,974 TOTAL 448554 1 24,742 TOTAL 448554 1 24,742 ITEM NUMBER: 448555 1 PROJECT DESCRIPTION: SR 298 (LILLIAN HWY) CORRIDOR SIGNAL REPAIR TYPE II HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48110000 PROJECT LENGTH: 1.616MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND 2022 CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 8.814 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ER 20 44,078 52,892 TOTAL 448555 1 TOTAL 448555 1 52,892

TOTAL 448805 1 TOTAL 448805 1

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HIGHWAYS _____

ITEM NUMBER:448556 1 PROJECT DESCRIPTION:SR 727 (FAIRFIELD DR) CORRIDOR SIGNAL REPAIR TYPE II HURRICANE SALLY *NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS COUNTY: ESCAMBIA

DISTRICT:03 ROADWAY ID:48004000 PROJECT LENGTH: 1.232MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 11,414 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 95,998 ER20 TOTAL 448556 1 107,412 TOTAL 448556 1 107,412 ITEM NUMBER:448568 1 PROJECT DESCRIPTION: SR 8 (I-10) WB ON RAMP FROM SR 95 (US 29) SOUTH HURRICANE SALLY *SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48260006 PROJECT LENGTH: .001MI LANES EXIST/IMPROVED/ADDED: 1/ 0/ 0 FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 4,873 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 46,149 TOTAL 448568 1 51,022 TOTAL 448568 1 51,022 ITEM NUMBER:448695 1 PROJECT DESCRIPTION: STEFFANI RD @ EAGLE RD HURRICANE SALLY *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48504000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 .001MI FUND CODE 2022 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA BOCC 5,964 ER 20 TOTAL 448695 1 5,964 TOTAL 448695 1 5,964 *NON-SIS* ITEM NUMBER:448805 1 PROJECT DESCRIPTION:CR 292A GULF BEACH HWY E OF PT VERDE RD TO W OF LONGWOOD DR-HURR SALLY DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:48540000 PROJECT LENGTH: .223MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022

> 8,179 8,179

> 8,179

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA BOCC

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65,000

65,000

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HIGHWAYS -----

PROJECT DESCRIPTION: MARCUS POINTE R/R CROSSING # 663254V ITEM NUMBER: 450039 1 DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:

PROJECT LENGTH:

FUND

CODE 2022

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 450039 1

65,000 65,000 TOTAL 450039 1

ITEM NUMBER: 450040 1 PROJECT DESCRIPTION: MICHIGAN AVENUE R/R CROSSING# 663256J

DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID: PROJECT LENGTH: .000

FUND 2022 CODE

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

RHH TOTAL 450040 1

65,000 TOTAL 450040 1 65,000

ITEM NUMBER: 450041 1 PROJECT DESCRIPTION: JACKSON ST R/R CROSSING #663263U

DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID: PROJECT LENGTH: .000

> FUND CODE 2022

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

65,000 TOTAL 450041 1 65,000

TOTAL 450041 1 65,000 *NON-SIS*

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TIME RUN: 10.38.52

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TYPE OF WORK: RAIL SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: RAIL SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: RAIL SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

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ITEM NUMBER:220426 5 DISTRICT:03 ROADWAY ID:58030000	PROJECT DESCRIPTION:SR 30 (US 98) GULF BREEZE COUNTY:SANTA ROS. PROJECT LEI		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING / GFSU SU TOTAL 220426 5 TOTAL 220426 5	RESPONSIBLE AGENCY: MANAGED BY FDOT	178,784 3,182,450 3,361,234 3,361,234	
ITEM NUMBER:220440 1 DISTRICT:03 ROADWAY ID:58030000	PROJECT DESCRIPTION:SR 30 (US 98) FROM BAYSHORE ROAD TO PORTSIDE DRIVE COUNTY:SANTA ROSA PROJECT LENGTH: 5.140MI		*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2
FUND CODE		2022	
PHASE: CONSTRUCTION / RESPONSIBLE NHPP	E AGENCY: MANAGED BY FDOT	52,230,080	
PHASE: GRANTS AND MISCELLANEOUS NHPP TOTAL 220440 1 TOTAL 220440 1	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	3,760 52,233,840 52,233,840	
ITEM NUMBER:413062 4 DISTRICT:03 ROADWAY ID:58002000	PROJECT DESCRIPTION:SR 8 (I-10) FROM SR 281 A COUNTY:SANTA ROS. PROJECT LE		*SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2022	
PHASE: PRELIMINARY ENGINEERING / NFP TOTAL 413062 4 TOTAL 413062 4	RESPONSIBLE AGENCY: MANAGED BY FDOT	894,267 894,267 894,267	
ITEM NUMBER:416748 9 DISTRICT:03 ROADWAY ID:58000000	PROJECT DESCRIPTION:SR 87A FROM CR 191 MUNSON HWY TO SR 87 N COUNTY:SANTA ROSA PROJECT LENGTH: 6.752MI		*NON-SIS* TYPE OF WORK:NEW ROAD CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 0/ 0/ 2
FUND CODE	2022		
PHASE: PRELIMINARY ENGINEERING / SA TOTAL 416748 9 TOTAL 416748 9	RESPONSIBLE AGENCY: MANAGED BY FDOT	1,000 1,000 1,000	

TOTAL 435816 1

FUND CODE FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM

HIGHWAYS _____

ITEM NUMBER:431883 4 PROJECT DESCRIPTION: SR 10 (US 90) CORRIDOR MANAGEMENT IMPROVEMENT PROJECTS

DISTRICT:03 COUNTY: SANTA ROSA ROADWAY ID:58010000

PROJECT LENGTH: 6.503MI

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 431883 4 -4,996 TOTAL 431883 4 -4,996

ITEM NUMBER: 431883 5 PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR MANAGEMENT IMPROVEMENT PROJECTS

DISTRICT:03 COUNTY: SANTA ROSA

ROADWAY ID:58030000 PROJECT LENGTH: 15.302MI

> FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

-7,871 SII

-7,871 TOTAL 431883 5 TOTAL 431883 5 -7,871

ITEM NUMBER:431883 6 PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR MANAGEMENT IMPROVEMENT PROJECTS

COUNTY:SANTA ROSA DISTRICT:03

ROADWAY ID:58030000 PROJECT LENGTH: 12.253MI

> FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

1,000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

2,065,563 SU

TOTAL 431883 6 2,066,563 TOTAL 431883 6 2,066,563

ITEM NUMBER: 435816 1 PROJECT DESCRIPTION: SR 10 (US 90) OVER SIMPSON RIVER BRIDGE NO. 580056 & 580108 DISTRICT:03 COUNTY: SANTA ROSA

ROADWAY ID:58010000 PROJECT LENGTH: .553MI

> FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000

NHBR PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

1,000 TOTAL 435816 1 2,000

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2022

-4,996

2,000

DATE RUN: 10/03/2022

NON-SIS

TYPE OF WORK: MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

SIS

TYPE OF WORK: MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

TYPE OF WORK: MISCELLANEOUS CONSTRUCTION LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

NON-STS

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FLORIDA-ALABAMA TPO

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HIGHWAYS

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PURD PROJECTION RESPONSIBLE AGENCY: MANAGED BY FDOT 5,500 105,600	ITEM NUMBER:438114 2 DISTRICT:03 ROADWAY ID:58590000	PROJECT DESCRIPTION:CR 191A OLD BAGDAD HWY FROM SR 281 AVALON BLVD TO PARKMORE PLAZA DR COUNTY:SANTA ROSA PROJECT LENGTH: .906MI	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
TAIT		2022	
TAIT			
TALT 101 105.000 1215			
TALU 215.897 TOTAL 438114 2 287,127 TOTAL 438114 2 PROJECT DESCRIPTION:SR 87 FROM S OF CLEAR CRIBEK TO N OF SR 4 COUNTY:SANTA ROSA ROADWAY ID:S8050000 PROJECT LENGTH: 14.059MI FUND CORE PROJECT DESCRIPTION: MAINAGED BY FDOT TOTAL 439721 1 PROJECT DESCRIPTION: TOM KING SAYOU PEDESTRIAN BRIDGE COUNTY:SANTA ROSA ROADWAY ID:S8050000 PROJECT LENGTH: 1.772MI TOTAL 439721 1 PROJECT DESCRIPTION: TOM KING SAYOU PEDESTRIAN BRIDGE COUNTY:SANTA ROSA ROADWAY ID:S8050000 PROJECT LENGTH: 1.772MI PRASS: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TALL 439721 1 SOURCE CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA COUNTY SOURCE LENGTH: 1.105,000 TOTAL 440741 1 DISS,000 TOTAL 440741 1 PROJECT DESCRIPTION: SR 8 (1-10). ROF SR 281 AVALON RIVE TO E OF SR 87 DISTRICT: 03 TIPE NUMBER: 441588 1 PROJECT DESCRIPTION: SR 8 (1-10). ROF SR 281 AVALON RIVE TO E OF SR 87 DISTRICT: 03 FROM PROJECT LENGTH: 14.155MI TIPE NUMBER: 441588 1 PROJECT DESCRIPTION: SR 8 (1-10). ROF SR 281 AVALON RIVE TO E OF SR 87 DISTRICT: 03 FROM PROJECT LENGTH: 14.155MI TIPE OF MORE: RESURFACING LANGE EXIST/IMPROVED/ADDED: 2/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/ 0/			
TOTAL 439114 2 287,127 TOTAL 439114 2 287,127 TOTAL 439114 2 287,127 TOTAL 439114 2 287,127 TOTAL 439121 1 PROJECT DESCRIPTION:SR 87 FROM 8 OP CLEAR CREEK TO N OP SR 4			
TIEM NUMBER: 439721 1 PROJECT DESCRIPTION:SR 87 FROM S OF CLEAR CREEK TO N OF SR 4 DISTRICT:03 ROADMAY ID:580500000 PROVECT LENGTH: 14.059MI TYPE OF WORK:RESURFACING *NON-SIS* COUNTY:SANTA ROSA PASS: GRANTS AND MISCELLANROUS / RESPONSIBLE AGENCY: MANAGED BY FDOT EE20 TOTAL 439722 1 47.852 TOTAL 439722 1 47.852 TIEM NUMBER: 440741 1 PROJECT DESCRIPTION:TOM KING BAYOU PERSYFIAN BRIDGE CODE PHASS: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT PHASS: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA COUNTY:SANTA ROSA PHASS: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA COUNTY BOCC TOTAL 440741 1 100.000 TO		•	
DISTRICT:03 ROADWAY ID:580500000 PROJECT LENGTH: 14.059MI 1022 PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT RE20 TOTAL 439721 1 PROJECT DESCRIPTION:TOM KING BAYOU PEDESTRIAN BRIDGE COUNTY: SANTA ROSA COUNTY: SANTA ROSA PROJECT LENGTH: .172MI SOOD TOTAL 440741 1 105,000 TOTAL 440741 1 PROJECT DESCRIPTION:SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 PUND COUDE PUND COUNTY: SANTA ROSA TYPE OF WORK: RESURFACION *SIS* TYPE OF WORK: RESURFACION LANES EXISTY/IMPROVED/ADDED: 4/ 4/ 0 PROJECT LENGTH: 14.355MI LANES EXISTY/IMPROVED/ADDED: 2/ 2/	TOTAL 438114 2	287,127	
FUND CODE PHASE: COMSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT FACE CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TOTAL 449721 1 PROJECT DESCRIPTION:TOM KING BAYOU PEDESTRIAN BRIDGE CODE CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TALL PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA COUNTY BOCC SU TOTAL 440741 1 TOTAL 440741 1 PROJECT DESCRIPTION:SR 8 (I-10) 5 OF SR 281 AVAION BLVD TO F OF SR 87 DISTRICT:03 FUND CODE CODE TOTAL 440741 1 PROJECT DESCRIPTION:SR 8 (I-10) 5 OF SR 281 AVAION BLVD TO F OF SR 87 DISTRICT:03 FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TOTAL 440741 1 PROJECT DESCRIPTION:SR 8 (I-10) 5 OF SR 281 AVAION BLVD TO F OF SR 87 DISTRICT:03 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NIPP PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NIPP NIPP TOTAL 440741 1 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NIPP TOTAL 440741 1 -113 TOTAL 440741 1 -113	DISTRICT:03	COUNTY:SANTA ROSA	TYPE OF WORK: RESURFACING
CODE	ROADWAY ID:58050000	PROJECT LENGTH: 14.059MI	LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT EX20 TOTAL 439721 1 47,852 TOTAL 439721 1 47,852 ITEM NUMBER: 440741 1 PROJECT DESCRIPTION: TOM KING BAYOU PEDESTRIAN BRIDGE DISTRICT: 03 PROJECT LENGTH: .172MI FUND CODE CODE CODE TALT THE OF MORK: PEDESTRIAN/MILDLIFE OVERPASS PROJECT LENGTH: .172MI TOTAL 440741 1 5,000 TOTAL 440741 1 5,000 TOTAL 440741 1 1 10,000 TOTAL 440741 1 1 10,000 TOTAL 440741 1 1 10,000 TOTA			
PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FOOT TOTAL 439721 1 47,852 TOTAL 439721 1 47,852 TOTAL 439721 1 47,852 TOTAL 439721 1 PROJECT DESCRIPTION:TOM KING BAYOU PEDESTRIAN BRIDGE DISTRICT:03 PROJECT LENGTH: .172MI FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FOOT TALIT TOTAL 440741 1 10,000 TOTAL 440741 1 10,000 TOTAL 440741 1 105,000		2022	
### 1			
TOTAL 439721 1 ITEM NUMBER: 440741 1 PROJECT DESCRIPTION: TOM KING BAYOU PEDESTRIAN BRIDGE COUNTY: SANTA ROSA COUNTY: SANTA ROSA PROJECT LENGTH: .172MI FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FOOT TALT TOTAL 440741 1 105,000 TOTAL 440741 1 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 ROADWAY ID:58002000 PROJECT DESCRIPTION: SR (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 OF SR 281 AVALON BLVD TO E OF SR 287 TYPE OF WORK: PEDESTRIAN/WILDLIEE **NON-SISTER** TYPE OF WORK: PEDESTRIAN/WILDLIEE **NON-SISTER** TYPE OF WORK: PEDESTRIAN/WILDLIEE **NON-SISTER** TOTAL 440761 1 105,000 TOTAL 440761 1			
ITEM NUMBER: 440741 1 PROJECT DESCRIPTION: TOM KING BAYOU PEDESTRIAN BRIDGE COUNTY: SANTA ROSA PROJECT LENGTH: .172MI FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TALL 440741 1 105,000 TOTAL 440741 1 105,000 TIEM NUMBER: 441588 1 PROJECT DESCRIPTION: SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 DISTRICT: 03 ROADWAY ID: 58002000 PROJECT LENGTH: 14.355MI FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHIPP TOTAL 441588 1 1 PROJECT DESCRIPTION: RANAGED BY FDOT NHIPP TOTAL 441588 1 1 1 105,000 TOTAL 441588 1 1 1 105,000 TOTAL 441588 1 105,000 TOTAL 441588 1 105,000 TOTAL 441588 1 105,000 TOTAL 441588 1 105,000 TOTAL 44158 1 1	TOTAL 439721 1	47,852	
DISTRICT: 03 COUNTY: SANTA ROSA PROJECT LENGTH: .172MI FUND CODE	TOTAL 439721 1	47,852	
FUND CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TALT 5,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA COUNTY BOCC TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440581 1 PROJECT DESCRIPTION:SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 441588 1 1 13 TOTAL 441588 1 1 13	DISTRICT:03	COUNTY:SANTA ROSA	TYPE OF WORK: PEDESTRIAN/WILDLIFE OVERPASS
CODE PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT TALT TOTAL 440741 1 TOTAL 440741 1 PROJECT DESCRIPTION:SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NIPP TOTAL 441588 1 FROJECT DESCRIPTION:SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NIPP TOTAL 441588 1 TOTAL 441588 1 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NIPP TOTAL 441588 1 TOTAL 441588 1 TOTAL 441588 1 TOTAL 411588 1 TOTAL 411588 1 TOTAL 411588 1			
TALT PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA COUNTY BOCC SU TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 TOTAL 440741 1 PROJECT DESCRIPTION:SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 DISTRICT:03 ROADWAY ID:58002000 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP NHPP 113 TOTAL 441588 1		2022	
TALT PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA COUNTY BOCC SU TOTAL 440741 1 105,000 TOTAL 440741 1 105,000 TOTAL 440741 1 TOTAL 440741 1 PROJECT DESCRIPTION:SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 DISTRICT:03 ROADWAY ID:58002000 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP NHPP 113 TOTAL 441588 1			
TOTAL 440741 1 TOTAL 440741 1 DISTRICT: 03 ROADWAY ID: 58002000 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 441588 1			
TOTAL 440741 1 TOTAL 440741 1 DISTRICT: 03 ROADWAY ID: 58002000 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 441588 1	PHASE: CONSTRUCTION	/ RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA COUNTY BOCC	
TOTAL 440741 1 ITEM NUMBER: 441588 1 DISTRICT: 03 ROADWAY ID: 58002000 PROJECT DESCRIPTION: SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 COUNTY: SANTA ROSA PROJECT LENGTH: 14.355MI PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP NHPP TOTAL 441588 1 TOTAL 441588 1 PROJECT DESCRIPTION: SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 COUNTY: SANTA ROSA PROJECT LENGTH: 14.355MI TOTAL 441588 1 TOTAL 441588 1 TOTAL 441588 1 PROJECT DESCRIPTION: SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **SIS** TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 4/ 4/ 4/ 0 **TYPE OF WORK: RESURFACING LANES E	SU	100,000	
ITEM NUMBER: 441588 1 PROJECT DESCRIPTION: SR 8 (I-10) E OF SR 281 AVALON BLVD TO E OF SR 87 DISTRICT: 03 COUNTY: SANTA ROSA ROADWAY ID: 58002000 PROJECT LENGTH: 14.355MI FUND CODE CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 441588 1 -113			
DISTRICT: 03 ROADWAY ID: 5800 2000 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 441588 1 COUNTY: SANTA ROSA PROJECT LENGTH: 14.355MI 15.35MI 16.35MI		103,000	
DISTRICT: 03 ROADWAY ID: 5800 2000 FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 441588 1 COUNTY: SANTA ROSA PROJECT LENGTH: 14.355MI 15.35MI 16.35MI	TTEM NUMBER: 441588 1	PROJECT DESCRIPTION:SP 8 (T-10) E OF SP 281 AVAION BLVD TO E OF SP 87	*272*
FUND CODE PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP 113 TOTAL 441588 1 -113	DISTRICT:03	COUNTY:SANTA ROSA	TYPE OF WORK: RESURFACING
CODE	ROADWAY ID:58002000	PROJECT LENGTH: 14.355MI	LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT NHPP TOTAL 441588 1 -113			
NHPP -113 TOTAL 441588 1 -113	CODE	2022	
NHPP -113 TOTAL 441588 1 -113	ייי אווא ספי איי אווער איי איי איי איי איי איי איי איי איי אי	TMOTHERDING / DECRONCIDIE AGENOV. MANAGED DV EDOT	
TOTAL 441588 1 -113			
TOTAL 441588 1 -113	TOTAL 441588 1	-113	
	TOTAL 441588 1	-113	

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FLORIDA-ALABAMA TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

HIGHWAYS _____

PROJECT DESCRIPTION:CR 184A BERRYHILL RD FROM CHUMUCKLA HWY TO W SPENCER FIELD RD ITEM NUMBER: 444016 1 DISTRICT:03 COUNTY: SANTA ROSA

ROADWAY ID:58508000 PROJECT LENGTH: 1.983MI

FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

1,549 TOTAL 444016 1 1,549 TOTAL 444016 1 1,549

ITEM NUMBER: 444019 1 PROJECT DESCRIPTION: SR 30 (US 98) NAVARRE PKWY AT SUNRISE DR

DISTRICT:03 COUNTY: SANTA ROSA ROADWAY ID:58030000

PROJECT LENGTH: .020MT

FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

77.771 HSP TOTAL 444019 1 77,771 77,771 TOTAL 444019 1

ITEM NUMBER: 444026 1 PROJECT DESCRIPTION: SR 10 (US 90) AT CR 197 CHUMUCKLA HWY

DISTRICT:03 COUNTY: SANTA ROSA

ROADWAY ID:58010000 PROJECT LENGTH: .045MI

> FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

87,208

TOTAL 444026 1 87,208 TOTAL 444026 1 87,208

ITEM NUMBER: 444027 1 PROJECT DESCRIPTION: SR 10 (US 90) AT E SPENCER FIELD RD

DISTRICT:03 COUNTY: SANTA ROSA

ROADWAY ID:58010000 PROJECT LENGTH: .022MI

> FUND 2022 CODE

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

77,113 TOTAL 444027 1 77,113 TOTAL 444027 1 77,113 *NON-SIS*

MBROBLTP

DATE RUN: 10/03/2022

TIME RUN: 10.38.52

TYPE OF WORK: SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

SIS

TYPE OF WORK: SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FLORIDA-ALABAMA TPO ANNUAL OBLIGATIONS REPORT _____

HIGHWAYS

DATE RUN: 10/03/2022

TIME RUN: 10.38.52

MBROBLTP

ITEM NUMBER: 444045 1 PROJECT DESCRIPTION: SR 8 (I-10) FROM E END OF ESCAMBIA BAY BRIDGE TO OKALOOSA COUNTY LINE *SIS* DISTRICT:03 COUNTY: SANTA ROSA TYPE OF WORK: SAFETY PROJECT ROADWAY ID:58002000 PROJECT LENGTH: 23.098MI LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 FUND CODE 2022 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 6,159 TOTAL 444045 1 6,159 TOTAL 444045 1 6,159 ITEM NUMBER: 444047 1 PROJECT DESCRIPTION: SR 10 (US 90) FROM CR 197A BELL LN TO SR 281 AVALON BLVD *NON-SIS* DISTRICT:03 COUNTY: SANTA ROSA TYPE OF WORK: LIGHTING ROADWAY ID:58010000 PROJECT LENGTH: 2.231MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 1,000 HSP TOTAL 444047 1 1,000 TOTAL 444047 1 1,000 ITEM NUMBER: 446030 1 PROJECT DESCRIPTION: SR 30 (US 98) GULF BREEZE PKWY @ SOUNDSIDE DR INTERSECTION *SIS* DISTRICT:03 COUNTY: SANTA ROSA TYPE OF WORK: TRAFFIC SIGNALS ROADWAY ID:58030000 PROJECT LENGTH: .100MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2022 PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -4 TOTAL 446030 1 -4 TOTAL 446030 1 -4 ITEM NUMBER: 448249 1 PROJECT DESCRIPTION: SR 10 (US 90) FROM ESC RIVER BR TO BASS HOLE COVE BR - HURRICANE SALLY *NON-STS* DISTRICT:03 COUNTY: SANTA ROSA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:58010000 PROJECT LENGTH: 1.100MI LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 FUND 2022 CODE PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT 26,850 ER 20 TOTAL 448249 1 26,850 TOTAL 448249 1 26,850 PROJECT DESCRIPTION: SR 10 (US 90) AT THE END OF WHITE RIVER BRIDGE HURRICANE SALLY ITEM NUMBER: 448258 1 *NON-SIS* DISTRICT:03 COUNTY: SANTA ROSA TYPE OF WORK: EMERGENCY OPERATIONS ROADWAY ID:58010000 LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0 PROJECT LENGTH: .331MI FUND CODE 2022 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ER20 26,695

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022

TIME RUN: 10.38.52 MBROBLTP

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HIGHWAYS

PHASE: GRANTS AND MISCELLA ER20	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FI	OOT		218,881	
TOTAL 448258 1 TOTAL 448258 1				245,576 245,576	
ITEM NUMBER:448277 1 DISTRICT:03 ROADWAY ID:58005000	PROJECT DESCRIPTION:SR 281 (AVA	ALON BLVD) @ SR 8 (I- DUNTY:SANTA ROSA PROJECT LENGTH:	10) INTERCHANGE	E HURRICANE SALLY	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE			2022		
PHASE: PRELIMINARY ENGINEE ER20 TOTAL 448277 1 TOTAL 448277 1	RING / RESPONSIBLE AGENCY: MANAGED BY FDC	DΤ		36,307 36,307 36,307	
ITEM NUMBER:448277 2 DISTRICT:03 ROADWAY ID:58005000	PROJECT DESCRIPTION:SR 281 (AVA	ALON BLVD) & SR 8 (I- DUNTY:SANTA ROSA PROJECT LENGTH:	10) DETOUR ROUT	CE - HURRICANE SALLY	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE			2022		
PHASE: PRELIMINARY ENGINEE ER20	RING / RESPONSIBLE AGENCY: MANAGED BY FDC	ΣŢ		62,628	
PHASE: CONSTRUCTION / RESP ER20	ONSIBLE AGENCY: MANAGED BY FDOT			61,709	
PHASE: GRANTS AND MISCELLA ER20 TOTAL 448277 2 TOTAL 448277 2	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FI	OOT		490,277 614,614 614,614	
ITEM NUMBER:448340 1 DISTRICT:03 ROADWAY ID:58010000	PROJECT DESCRIPTION:SR 10 (US S	90) WEST OF JEFF ATES UNTY:SANTA ROSA PROJECT LENGTH:	RD HURRICANE S	SALLY	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0
FUND CODE			2022		
PHASE: CONSTRUCTION / RESP	ONSIBLE AGENCY: MANAGED BY FDOT			1,518	
PHASE: GRANTS AND MISCELLA ER20 TOTAL 448340 1 TOTAL 448340 1	NEOUS / RESPONSIBLE AGENCY: MANAGED BY FI	OOT		6,073 7,591 7,591	

FLORIDA-ALABAMA TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022

TIME RUN: 10.38.52 MBROBLTP

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HIGHWAYS

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ITEM NUMBER:448342 1 DISTRICT:03 ROADWAY ID:58001000	PROJECT DESCRIPTION:SR 89 (DOGWOOD DR) SOUTH OF SANDERS ST HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .002MI	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND	2022	
CODE	2022	
PHASE: CONSTRUCTION / RESPONS	BLE AGENCY: MANAGED BY FDOT	
ER20	4,175	
PHASE: GRANTS AND MISCELLANEOU	IS / RESPONSIBLE AGENCY: MANAGED BY FDOT	
ER20	64,776	
TOTAL 448342 1 TOTAL 448342 1	68,951 68,951	
ITEM NUMBER:448346 1 DISTRICT:03 ROADWAY ID:58002000	PROJECT DESCRIPTION:SR 8 (I-10) @ W OF SR 87 & W OF ROBINSON POINT RD - HURRICANE SAL COUNTY:SANTA ROSA PROJECT LENGTH: 4.039MI	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND		
CODE	2022	
DUAGE: CONCEDUCATION / DECEDONG	THE AGENCY, MANAGED BY EDOT	
PHASE: CONSTRUCTION / RESPONSE ER20	BLE AGENCY: MANAGED BY FDOT 3,644	
PHASE: GRANTS AND MISCELLANEOR	IS / RESPONSIBLE AGENCY: MANAGED BY FDOT	
ER20	21,443	
TOTAL 448346 1	25,087	
TOTAL 449346 1	25 007	
TOTAL 448346 1	25,087	
ITEM NUMBER:448348 1 DISTRICT:03 ROADWAY ID:58002117	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI	*SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
ITEM NUMBER:448348 1 DISTRICT:03 ROADWAY ID:58002117 FUND	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI	TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER:448348 1 DISTRICT:03 ROADWAY ID:58002117	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA	TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER:448348 1 DISTRICT:03 ROADWAY ID:58002117 FUND	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI	TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER:448348 1 DISTRICT:03 ROADWAY ID:58002117 FUND CODE ——	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI	TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONSE ER20 PHASE: GRANTS AND MISCELLANEOU	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BBLE AGENCY: MANAGED BY FDOT 10,224	TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU ER20	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BLE AGENCY: MANAGED BY FDOT 10,224 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT	TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE PHASE: CONSTRUCTION / RESPONSE ER20 PHASE: GRANTS AND MISCELLANEOU	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BBLE AGENCY: MANAGED BY FDOT 10,224	TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONSE ER20 PHASE: GRANTS AND MISCELLANEOUSE ER20 TOTAL 448348 1	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BLE AGENCY: MANAGED BY FDOT 10,224 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT 115,568 125,792	TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONSE ER20 PHASE: GRANTS AND MISCELLANEOUSE ER20 TOTAL 448348 1	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BLE AGENCY: MANAGED BY FDOT 10,224 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT 115,568 125,792	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 448348 1 TOTAL 448348 1 ITEM NUMBER: 448359 1 DISTRICT: 03 ROADWAY ID: 58030000 FUND	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BLE AGENCY: MANAGED BY FDOT 10,224 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT 115,568 125,792 125,792 125,792 PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR SIGN REPAIR SANTA ROSA CO - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .977MI	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 *SIS* TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 448348 1 TOTAL 448348 1 ITEM NUMBER: 448359 1 DISTRICT: 03 ROADWAY ID: 58030000	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BLE AGENCY: MANAGED BY FDOT 10,224 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT 115,568 125,792 125,792 125,792 PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR SIGN REPAIR SANTA ROSA CO - HURRICANE SALLE COUNTY:SANTA ROSA	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 *SIS* TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 448348 1 TOTAL 448348 1 ITEM NUMBER: 448359 1 DISTRICT: 03 ROADWAY ID: 58030000 FUND CODE ——	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BLE AGENCY: MANAGED BY FDOT 10,224 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT 115,568 125,792 125,792 125,792 PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR SIGN REPAIR SANTA ROSA CO - HURRICANE SALLI COUNTY:SANTA ROSA PROJECT LENGTH: .977MI	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 *SIS* TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 448348 1 TOTAL 448348 1 ITEM NUMBER: 448359 1 DISTRICT: 03 ROADWAY ID: 58030000 FUND CODE —— PHASE: CONSTRUCTION / RESPONS:	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BBLE AGENCY: MANAGED BY FDOT 10,224 SS / RESPONSIBLE AGENCY: MANAGED BY FDOT 115,568 125,792 125,792 PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR SIGN REPAIR SANTA ROSA CO - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .977MI 2022 BBLE AGENCY: MANAGED BY FDOT	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 *SIS* TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 448348 1 TOTAL 448348 1 ITEM NUMBER: 448359 1 DISTRICT: 03 ROADWAY ID: 58030000 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BLE AGENCY: MANAGED BY FDOT 10,224 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT 115,568 125,792 125,792 PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR SIGN REPAIR SANTA ROSA CO - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .977MI 2022 BLE AGENCY: MANAGED BY FDOT 3,520	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 *SIS* TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 448348 1 TOTAL 448348 1 ITEM NUMBER: 448359 1 DISTRICT: 03 ROADWAY ID: 58030000 FUND CODE —— PHASE: CONSTRUCTION / RESPONS: ER20	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BBLE AGENCY: MANAGED BY FDOT 10,224 SS / RESPONSIBLE AGENCY: MANAGED BY FDOT 115,568 125,792 125,792 PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR SIGN REPAIR SANTA ROSA CO - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .977MI 2022 BBLE AGENCY: MANAGED BY FDOT	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 *SIS* TYPE OF WORK: EMERGENCY OPERATIONS
ITEM NUMBER: 448348 1 DISTRICT: 03 ROADWAY ID: 58002117 FUND CODE PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU ER20 TOTAL 448348 1 TOTAL 448348 1 ITEM NUMBER: 448359 1 DISTRICT: 03 ROADWAY ID: 58030000 FUND CODE PHASE: CONSTRUCTION / RESPONS: ER20 PHASE: GRANTS AND MISCELLANEOU PHASE: GRANTS AND MISCELLANEOU	PROJECT DESCRIPTION:SR 8 (I-10) AT ESCAMBIA BAY BRIDGE NO. 480213 - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .001MI 2022 BLE AGENCY: MANAGED BY FDOT 10,224 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT PROJECT DESCRIPTION:SR 30 (US 98) CORRIDOR SIGN REPAIR SANTA ROSA CO - HURRICANE SALLY COUNTY:SANTA ROSA PROJECT LENGTH: .977MI 2022 BLE AGENCY: MANAGED BY FDOT 3,520 IS / RESPONSIBLE AGENCY: MANAGED BY FDOT	TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0 *SIS* TYPE OF WORK: EMERGENCY OPERATIONS

FLORIDA-ALABAMA TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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7,707

45,333

2,986

HIGHWAYS

ITEM NUMBER: 448360 1 PROJECT DESCRIPTION: SR 281 CORRIDOR SANTA ROSA COUNTY SIGN REPAIR HURRICANE SALLY

DISTRICT:03 COUNTY:SANTA ROSA
ROADWAY ID:58170000 PROJECT LENGTH: .578MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 TOTAL 448360 1

TOTAL 448360 1 53,040 53,040

ITEM NUMBER:448379 1 PROJECT DESCRIPTION:SR 10 (US 90) @ ALEX REED TRAIL - HURRICANE SALLY

DISTRICT: 03 COUNTY: SANTA ROSA

ROADWAY ID:58010000 PROJECT LENGTH: .002MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 48,221 TOTAL 448379 1 51,207

TOTAL 448379 1 51,207
TOTAL 448379 1 51,207

ITEM NUMBER:448484 1 PROJECT DESCRIPTION:SR 281 (AVALON BLVD) & I-10 MOT SIGNAL - HURRICANE SALLY DISTRICT:03 COUNTY:SANTA ROSA

ROADWAY ID:58005000 PROJECT LENGTH: .138MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 26,969

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 141,944
TOTAL 448484 1 168,913
TOTAL 448484 1 168,913

ITEM NUMBER:448519 1 PROJECT DESCRIPTION:SR 4 @ EAST OF MAGAHA RD - HURRICANE SALLY DISTRICT:03 COUNTY:SANTA ROSA

ROADWAY ID:58080000 PROJECT LENGTH: .002MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 340,777
TOTAL 448519 1 340,777
TOTAL 448519 1 340,777

NON-SIS

MBROBLTP

DATE RUN: 10/03/2022 TIME RUN: 10.38.52

TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS
TYPE OF WORK:EMERGENCY OPERATIONS

LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

NON-SIS

TYPE OF WORK: EMERGENCY OPERATIONS
LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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4,583

2022

HIGHWAYS

ITEM NUMBER:448529 1 PROJECT DESCRIPTION:SR 30 (US 98) SIGNAL REPAIR (TYPE II) - HURRICANE SALLY DISTRICT:03 COUNTY:SANTA ROSA

ROADWAY ID:58030000 PROJECT LENGTH: 20.613MI

FUND CODE 2022

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20 22,919
TOTAL 448529 1 27,502
TOTAL 448529 1 27,502

ITEM NUMBER:448592 1 PROJECT DESCRIPTION:INDUSTRIAL BLVD R/R CROSSING NO. 353876S DISTRICT:03 COUNTY:SANTA ROSA

ROADWAY ID: PROJECT LENGTH: .000

FUND

CODE

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

RHH 47,280
TOTAL 448592 1 47,280
TOTAL 448592 1 47,280

ITEM NUMBER: 449869 1 PROJECT DESCRIPTION: SR 10 (US 90) FROM SIMPSON RIVER BRIDGE TO BELL LANE

DISTRICT: 03 COUNTY: SANTA ROSA

ROADWAY ID:58010000 PROJECT LENGTH: 5.058MI

FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

HSP 243,345 TOTAL 449869 1 243,345

TOTAL 449869 1 243,345
TOTAL DIST: 03 101,411,186

TOTAL HIGHWAYS 101,411,186

.

DATE RUN: 10/03/2022

TIME RUN: 10.38.52

MBROBLTP

TYPE OF WORK: EMERGENCY OPERATIONS
LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

NON-SIS

TYPE OF WORK:RAIL SAFETY PROJECT LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS

TYPE OF WORK: SAFETY PROJECT

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022

TIME RUN: 10.38.52

NON-SIS

TYPE OF WORK: TRANSPORTATION PLANNING

LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

MBROBLTP

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PLANNING

ITEM NUMBER:439321 3 PROJECT DESCRIPTION:FLORIDA-ALABAMA (PENSACOLA) TPO FY 2020/2021-2021/2022 UPWP
DISTRICT:03
ROADWAY ID: **NON-SIS**

NON-SIS
DOMENTY:ESCAMBIA
OF WORK:TRANSPORTATION PLANNING
**LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 0

FUND PROJECT LENGTH: .000

CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

PL 596,924
TOTAL 439321 3 596,924
TOTAL 439321 3 596,924

ITEM NUMBER:439321 4 PROJECT DESCRIPTION:FLORIDA-ALABAMA (PENSACOLA) TPO FY 2022/2023-2023/2024 UPWP DISTRICT:03 COUNTY:ESCAMBIA

PROJECT LENGTH: .000

FUND CODE 2022

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

PL 415,218 5U 430,642
TOTAL 439321 4 845,860
TOTAL 439321 4 845,860

TOTAL 439321 4

TOTAL DIST: 03

1,442,784

TOTAL PLANNING

1,442,784

FLORIDA-ALABAMA TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022

TIME RUN: 10.38.52
MBROBLTP

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MISCELLANEOUS

ITEM NUMBER DISTRICT:03 ROADWAY ID:	}	PROJECT DESCRIPTION: ESCAMBIA	COUNY GENERATOR IN COUNTY: ESCAMBIA PROJECT LENG	REFUELING -	- HURRICANE SAI	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
	FUND CODE			2022		
PHASE:	CONSTRUCTION / RESPONSIBLE ER20	AGENCY: MANAGED BY FDOT		13	3,785	
PHASE:	ER20	RESPONSIBLE AGENCY: MANAGED BY	FDOT		1,093 4,878	
TOTAL 44823	37 1			94	4,878	
ITEM NUMBER DISTRICT:03 ROADWAY ID:	}	PROJECT DESCRIPTION: ESCAMBIA	COUNY GENERATOR IN COUNTY:ESCAMBIA PROJECT LENG	REFUELING -	- HURRICANE SAI	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
	FUND CODE			2022		
PHASE:	CONSTRUCTION / RESPONSIBLE ER20	E AGENCY: MANAGED BY FDOT		4	1,343	
PHASE:	GRANTS AND MISCELLANEOUS / ER20	RESPONSIBLE AGENCY: MANAGED BY	FDOT	21	5,543	
TOTAL 44823	37 3			29	,886	
TOTAL 44823	37 3			25	9,886	
ITEM NUMBER DISTRICT:03 ROADWAY ID:	,	PROJECT DESCRIPTION: ESCAMBIA	COUNTY INSPECTION COUNTY:ESCAMBIA PROJECT LENG	STRUCTURES	- HURRICANE SA	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
	FUND CODE			2022		
PHASE:	GRANTS AND MISCELLANEOUS /	RESPONSIBLE AGENCY: MANAGED BY	FDOT			
TOTAL 44824	ER20				2,086 2,086	
TOTAL 44824	2 1				2,086	
ITEM NUMBER DISTRICT:03 ROADWAY ID:	}	PROJECT DESCRIPTION: ESCAMBIA	COUNTY MULTI-POST COUNTY:ESCAMBIA PROJECT LENG	HURRICANE SA	ALLY	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
	FUND CODE			2022		
PHASE:	PRELIMINARY ENGINEERING /	RESPONSIBLE AGENCY: MANAGED BY	FDOT			
TOTAL 44846	ER20				3,292 3 ,292	
TOTAL 44846					3,292	

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FLORIDA-ALABAMA TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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MISCELLANEOUS

ITEM NUMBER:448548 1 PROJECT DESCRIPTION:ESCAMBIA COUNTY ON-SYSTEM SIGNAL REPAIR TYPE I HURRICANE SALLY DISTRICT:03 COUNTY:ESCAMBIA

PROJECT LENGTH: .000

82,318

671,966

754,284

754,284

FUND

ROADWAY ID:

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT

ER20
TOTAL 448548 1

TOTAL 448548 1

NON-SIS

DATE RUN: 10/03/2022

TIME RUN: 10.38.52

MBROBLTP

TYPE OF WORK: EMERGENCY OPERATIONS
LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/03/2022

TIME RUN: 10.38.52 MBROBLTP

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MISCELLANEOUS

ITEM NUMBER:448237 2 DISTRICT:03 ROADWAY ID:		ENERATOR INSTALLATION & F :SANTA ROSA PROJECT LENGTH: .000	REFUELING - HURRICANE S	*NON-SIS* TYPE OF WORK: EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE			2022	
DUNCE: CONCEDICATION / DECI	PONSIBLE AGENCY: MANAGED BY FDOT			
ER20	PONSIBLE AGENCI: MANAGED BI FDOI		4,250	
	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT			
ER20 TOTAL 448237 2			25,000 29,250	
TOTAL 448237 2			29,250	
ITEM NUMBER:448243 1 DISTRICT:03	PROJECT DESCRIPTION:SANTA ROSA COUNTY	TY INSPECTION OF ANCILLAR	RY STRUCTURES - HURRICA	ANE SALLY *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS
ROADWAY ID:		PROJECT LENGTH: .000		LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE			2022	
PHASE: GRANTS AND MISCELL	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT			
ER20	maded , Madronorada Mozner Mandad St 1201		2,952	
TOTAL 448243 1 TOTAL 448243 1			2,952 2,952	
ITEM NUMBER:448466 2 DISTRICT:03 ROADWAY ID:		TY MULTI-POST SIGN DESIGN :SANTA ROSA PROJECT LENGTH: .000	N HURRICANE SALLY	*NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE			2022	
	DELVA / DEGRONATOLE AGENCY. NAVIGED DV DDOE			
PHASE: PRELIMINARY ENGINEE ER20	ERING / RESPONSIBLE AGENCY: MANAGED BY FDOT		25,281	
TOTAL 448466 2 TOTAL 448466 2			25,281 25,281	
			23,261	
ITEM NUMBER:448531 1 DISTRICT:03 ROADWAY ID:		TY ON-SYSTEM SIGNAL REPAI :SANTA ROSA PROJECT LENGTH: .000	IR (TYPE 1) - HURRICA	ANE SALLY *NON-SIS* TYPE OF WORK:EMERGENCY OPERATIONS LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE			2022	
PHASE: CONSTRUCTION / RESI	PONSIBLE AGENCY: MANAGED BY FDOT		35,100	
	ANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT			
ER20 TOTAL 448531 1			204,766 239,866	
TOTAL 448531 1			239,866	
TOTAL DIST: 03 TOTAL MISCELLANEOUS			1,251,775 1,251,775	
GRAND TOTAL			104,105,745	

Alabama DOT authorized projects in FY 2022.

Annual Listing of Obligated Projects

Sponsor:	BAL	DWIN COUNTY	COMMISSI	ON							
Program	Table No.	FA Nbr.	Project Number	Scope	Length (miles)	Start Date	Type of Work	% Engineer Estimate	Fed. Obligated	Fed. Expenditure	Balance
ULLL	1	STPLL 0215 (252)	100063634	PE	0.000	02/01/2022	SHOULDER PAVING	\$75,000	\$75,000	\$0	\$75,000
Project De	scription	n: ADD PAVED SH	HOULDERS ON	CR-99 F	ROM CR-9	1 TO CARRIE	R DRIVE				
Sponsor:	TBD										
Program	Table No.	FA Nbr.	Project Number	Scope	Length (miles)	Start Date	Type of Work	% Engineer Estimate	Fed. Obligated	Fed. Expenditure	Balance
RACR	12	RACR-002-000 -015 ()	100075770	CN	0.670	09/30/2022	BRIDGE	\$0	\$0	\$0	\$0
Project De	scriptio	n: SR-161 CONNE	CTOR FROM S	R-180 T	O NORTH (OF CR-4 (CO	TON CREEK DR)				
NH	3	NH 0042(540)	100071915	FM	11.688	01/28/2022	PREVENTATIVE MAINTENANCE LEVEL 2	\$2,550,871	\$2,832,619	\$963	\$2,831,656
Project De	scription	n: RESURFACING	ON SR-42 (US	-98) FRC	OM JUST W	EST OF ELBE	ERTA TO MIDDLE OF PERDIDO BAY BRIDGE				
NHA	3	NH 0042(540)	100071915	FM	11.688	01/28/2022	PREVENTATIVE MAINTENANCE LEVEL 2	\$2,550,871	\$0	\$16,809	(\$16,809)
Project De	scription	n: RESURFACING	ON SR-42 (US	-98) FRC	OM JUST W	EST OF ELBI	ERTA TO MIDDLE OF PERDIDO BAY BRIDGE				

Public Transportation federally authorized projects in FY 2022.

FY22 ECAT ACTIVE GRANTS SUMMARY AS OF SEPTEMBER 30, 2022

GRANT#	EV2042 CARITAL REG IECTE FUNDING INC				
FL-90X804-00	FY2012 CAPITAL PROJECTS FUNDING INC CAPITAL		346,427		
	TOTAL REMAINING		340,421	\$	346,427
				•	0 10, 121
FL-34-0030-00	FY14 SECTION 5339 BUS AND BUS FACILITIE	ES			
	CAPITAL		308,808		
	TOTAL REMAINING			\$	308,808
FL-90-X848-01	FY2014 CAPITAL PROJECTS FUNDING INC				
	CAPITAL		156,919		
	TOTAL REMAINING		•	\$	156,919
FL-2017-005-00	FY2015 AND FY2016 SECTION 5339				
(FL-34-0054)	BUS AND BUS FACILITIES				
(. = 0 . 000 .)	CAPITAL		499,983		
	TOTAL REMAINING		,	\$	499,983
				•	,,,,,,,,
FL-90-X877-01	FY2015 CAPITAL PROJECTS FUNDING INC				
	CAPITAL		997,614		
	TOTAL REMAINING			\$	997,614
FL-2017-058-01	FY2017 5307 CAPITAL AND				
(FL-90-X938)	OPERATING ASSISTANCE				
(i L 00 X000)	CAPITAL		117,711	Baldwin	County
	TOTAL REMAINING		, ,	\$	117,711
				*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
FL-2018-088-00	FFY18 PENSALCOLA FL-AL URBANIZED ARE				
(FL-90-X990)	5307 CAPITAL AND OPERATING ASSISTANC	E			
	CAPITAL		63,954	Baldwin	County
	TOTAL REMAINING			\$	63,954
FL-2019-059-00	5307 CAPITAL AND OPERATING ASSSISTAN	CE			
(FL-90-Y024)	CAPITAL		64,022	Baldwin	County
	TOTAL REMAINING			\$	64,022
FL-2020-052-00	5307 CAPITAL AND OPERATING ASSSISTAN	CE			
(FL-90-Y066)	CAPITAL	_	7,253		
(CAPITAL	\$	66,114	Baldwin	County
	CAPITAL		19,998		
	TOTAL REMAINING			\$	93,365

FY22 ECAT ACTIVE GRANTS SUMMARY AS OF SEPTEMBER 30, 2022

FL-2020-109-00 FFY17-20 5339 FORMULA FUNDS - BUSES ...

(FL-34-0162) CAPITAL 382,050

CAPITAL 829,362

TOTAL REMAINING \$ 1,211,412

FL-2020-056-00 5307 CARES ACT FOR OPERATING AND CAPITAL ASSSISTANCE

(FL-90-Y069) CAPITAL 101,379

CAPITAL \$ 187,308 Baldwin County

PLANNING 157,420 OPERATING ASSISTANCE 3,047,503

TOTAL REMAINING \$ 3,493,610

FL-2022-007-00 FFY2021 5307 Operating and Capital Assistance

(FL-90-R159) CAPITAL 732,951

CAPITAL 1,210,503 CAPITAL 300,000

CAPITAL \$ 67,112 Baldwin County

TOTAL REMAINING \$ 2,310,566

FL-2022-008-00 5307 ARPA FOR OPERATING AND CAPITAL ASSSISTANCE

(FL-90-Y160) ADA 658,930

CAPITAL 167,959
PREVENTIVE MAINTENANCE 500,000
OPERATING ASSISTANCE 3,609,776

TOTAL REMAINING \$ 4,936,665

TOTAL GRANT FUNDS REMAINING \$ 14,601,056

BY CATEGORY:

CAPITAL	6,627,427
PREVENTIVE MAINTENANCE	500,000
OPERATING ASSISTANCE	6,657,279
ELDERLY/DISABLED	-
ADA	658,930
PLANNING	157,420
TOTAL GRANT FUNDS REMAIN	14,601,056

Baldwin County	\$ 566,221
Escambia County (ECAT)	\$ 14,034,835
Total	\$ 14 601 056

The Florida-Alabama TPO had the following obligated public transportation projects at the end of Federal Fiscal Year 2022.

5305: \$153,537 JARC: \$193,414 NF: \$5,845

Appendix E

FLORIDA-ALABAMA TPO PROJECT PRIORITIES FY 2023-27

FY 2023 - FY 2027 Florida-Alabama TPO Project Priorities

Prepared for

Florida Department of Transportation, District Three Alabama Department of Transportation

Prepared by Emerald Coast Regional Council Staff to the Florida-Alabama Transportation Planning Organization



Adopted: June 9, 2021



This report was financed in part by the U.S. Department of Transportation, the Federal Highway Administration, the Federal Transit Administration, the Florida Department of Transportation, the Alabama Department of Transportation, and local participating governments, in partial fulfillment of UPWP Work Task C.1. This document does not necessarily reflect the official reviews or policies of the U.S. Department of Transportation.

Florida-Alabama Transportation Planning Organization



FY 2023 - 2027 Project Priorities Document

Prepared by



Emerald Coast Regional Council Staff to the Florida-Alabama Transportation Planning Organization

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List of Appendices

Appendix A – Regional Intelligent Transportation System (ITS) Master Plan Projects

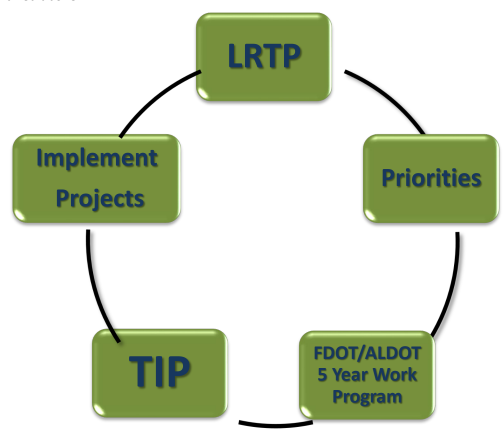
Appendix B – Evaluation Criteria

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INTRODUCTION

The Florida-Alabama Transportation Planning Organization (TPO), staffed by the Emerald Coast Regional Council, is tasked with developing Project Priorities. Project Priorities, which are essentially the Cost Feasible Plan element of the Long Range Transportation Plan (LRTP), are usually approved in June each year and are due to the State Departments of Transportation by August 1st. The adopted Project Priorities are used by the State Departments of Transportation to develop a five-year Work Program. This five-year Work Program is then used by the TPO to develop its five-year Transportation Improvement Program (TIP). The TIP is also adopted by the TPO at its June meeting each year. The chart below explains the process identified above.



The projects listed in this Project Priorities document are identified by the following tables:

- Capacity Projects (Tables 1-3).
- Transportation System Management Projects (Table 4).
- Transportation Alternatives Program Projects (Table 5).
- Alabama Bicycle/Pedestrian Projects (Table 6).
- Public Transportation Related Projects (Tables 7-8).
- Aviation Projects (Tables 9-10).
- Port Projects (Table 11).

METHODOLOGY

- Capacity projects are based on the 2045 LRTP. Completed projects are removed from the list, projects that are scheduled for construction in the first three years are moved to the committed list, and new projects are placed at the end of the priorities list and ranked by cost of the funding set asides and construction projects. There are two capacity priority projects in Alabama.
- Transportation System Management Projects are ranked based on TPO approved criteria. Projects were provided by the Florida Department of Transportation.
- Transportation Alternatives Program Projects are ranked based on TPO approved criteria.
- The Bicycle/Pedestrian Projects are for the Alabama portion of the TPO. Alabama Department of Transportation allocation is \$159,610 per year for the TPO. This money is for Bicycle/Pedestrian projects. Priorities are ranked from a public workshop in Lillian a few years ago.
- Public Transportation Related Projects are listed by potential grants and are furnished by the TPO's Public Transportation Staff in consultation with the region's public transportation providers.
- Aviation Project Priorities are furnished by the Pensacola International Airport and Peter Prince Field/Santa Rosa County Staffs.
- Port Project Priorities are provided by the Port of Pensacola.

The Capacity, Transportation System Management, Transportation Alternatives Program Projects have separate Evaluation Criteria to rank projects. The Evaluation Criteria for these three categories are listed in Appendix B. However, the TPO has the final decision on how the Project Priorities are ranked.

PUBLIC INVOLVEMENT

Because of COVID-19, Public Outreach for the FY 2023-2027 Project Priorities took place on-line from March 2021 — June 2021 and a Public Outreach Report is included in Appendix C. In addition, two TPO and Advisory Committee workshops (March 22 and May 3, 2021) were held virtually as part of the development of the FY 2023-2027 Project Priorities. Each of the workshops and the public outreach were advertised in the Pensacola News Journal. An e-mail notice was also sent to the TPO and Advisory Committee Members. News releases were distributed to media outlets and meeting information was promoted through social media sites. Flyers were created and emailed to members of the TPO and advisory committees.

Comments from the public involvement opportunities were identified in the TPO and Advisory Committee Members April and June agenda enclosures. A Public Forum was also held at the TPO meeting in June, but no public comments occurred under the Public Forum. The comments from the public involvement opportunities are included in Appendix C. The Project Priorities Tables from drafts through adoption were posted on the web site for review and comment. The Project Priorities were a review item at the April TPO Meeting and were approved at the June TPO Meeting (see Resolution FL-AL 21-18 in Appendix D) with the following changes:

TABLE 2 SIS PROJECTS:

- #1 SIS Priority. I-10 at US 29 Interchange. Project was moved to the fully funded list since construction is funded in the third year of the FDOT Work Program and rest of the SIS Priorities were moved up one spot.
- #4 SIS Priority. I-10 from East of Nine Mile to US 29. The Project Priority Phase should be for Right-of-Way since Design is funded in FY 2024/2025. Priority was changed from Design to Right-of-Way.
- #5 SIS Priority. Blue Angel Parkway from Sorrento Road to US 98 The \$5,000,000 Right-of-Way need provided by Escambia County will fully fund the Right-of-Way phase for this project. The priority for this project was changed to only indicate that Construction is the recommended project priority for this project.

TABLE 3 ALABAMA CAPACITY PROJECTS:

#1 Alabama Capacity Priority. SR 180 (Canal Road) from SR 59 to Foley Beach Express. Project should be listed in the Fully Funded as the Construction phase is funded in FY 2023/2024. This project has been moved to the fully funded list and Alabama Capacity #2 Canal Road Bypass Option A from SR 180 (Canal Road) to SR 161 (Orange Beach Boulevard) has been changed to Alabama Capacity #1.

Table 1 - FY 23-27 Non Strategic Intermodal System (Non-SIS) Project Priorities - Florida

Priority Rank	Project Name/Limits	FDOT WPI#			Programn	ned Funding			Project/Strategy	County	Length (miles)	Funding Sought
1A	Regional ITS Plan Projects	4280585	Phase OPS	2022	2023	\$3,103,266	\$3,086,483	2026 \$3,000,000	ATMS Phase 2 total = \$13,468,281 ATMS Phase 3 total = \$14,164,168 ATMS Phase 4 total = \$12,074,365 ATMS Phase 5 total = \$15,719,096 RTMC = \$5,120,000 Total ATMS and RTMC = \$60,545,910	ESC./SRC.	N/A	\$4,278,532 to complete Phase 2
1B	Regional ITS Plan Projects	4125452	Phase OPS	2022 \$300,000	2023 \$400,000	2024 \$400,000	2025 \$400,000	2026 \$400,000	Annual Maintenance for ITS	ESC./SRC.	N/A	\$500,000 (Through FY 2030)
2	Pace Boulevard US 29 to the southern limit	NA	Phase	2022	2023	2024	2025	2026	¹ Corridor Management/Complete Street Studies	ESC./SRC.	3.97	\$150,000 (Annual Setaside Funds)
3	Main Street Barrancas Avenue to Clubbs Street	4409041	Phase	2022 \$250,000	2023	2024	2025	2026	¹ Corridor Management/Complete Street Implementation	ESC./SRC.	0.785	\$1,500,000 (Annua Setaside Funds)
4	US 90 Escambia County Line to Bell Lane	NA	Phase	2022	2023	2024	2025	2026	¹ Sidewalks	ESC./SRC.	7.22	\$350,000 (Annual Setaside Funds)
5	Project Submission on this request next year and ranked just like TA projects.	NA	Phase	2022	2023	2024	2025	2026	Regional Trail Program	ESC./SRC.	N/A	\$200,000 (Annual Setaside Funds)
6	Pine Forest Road CR 297A to I-10	4410561	Phase	2022	2023	2024	2025	2026	Widen to 4 Lanes	ESC.	3.373	PE
7	Nine Mile Road Mobile Highway to Pine Forest Road	2186055 2185192	Phase	2022	2023	2024	2025	2026	Capacity and Navy Federal Credit Union Improvements/Pedestrian Overpass at Beulah Middle School	ESC.	5.8	PD&E Re-Evaluation
8	Burgess Road US 29 to Hilburn Road	2184291	Phase	2022	2023	2024	2025	2026	Widen to 4 Lanes	ESC.	1.912	CST (Temporary Construction Easements will need to be purchased)
9	US 29 Connector Nine Mile Road to Muscogee Road	4331132 4331133	Phase	2022	2023	2024	2025	2026	Widen/New 4 Lane Facility	ESC.	N/A	PE
10	US 90 SR 87N Stewart St. to CR 89/Ward Basin Rd.	4409152	Phase PE	2022	2023 \$2,750,000	2024	2025	2026	Widen to 4 Lanes	SRC.	1.584	ROW
11	US 90 Glover Lane/Old US 90 to SR 87N Stewart St.	4409151	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	1.423	ROW
12	US 90 CR 89/Ward Basin Rd. to SR 87S	4409153	Phase	2022	2023	2024	2025	2026	Widen to 4 Lanes	SRC.	3.134	ROW
13	US 90 Escambia Co. Line to Simpson River Bridge	2204363	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes (ROW and CST not in 2045 CFP)	SRC.	1.33	PE
14	US 90 Simpson River Bridge to Third Avenue	2204363	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	2.23	PE

Table 1 - FY 23-27 Non Strategic Intermodal System (Non-SIS) Project Priorities - Florida

Priority		FDOT									Length	
Rank	Project Name/Limits	WPI#			Drogramm	ed Funding			Project/Strategy	County		Funding Sought
Num	Project Name/Limits	******			Programm	ieu runumg			Project/Strategy	County	(IIIIC3)	runung sougnt
	I	I							W. L			
15	US 90	2204363	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	3.68	PE
	Third Avenue to CR (197 Bell Lane)								(CST not in 2045 CFP)			
16	US 90	2204363	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	3.21	PE
	CR (197 Bell Lane) to Glover Lane								(ROW and CST not in 2045 CFP)	5110.	3.21	,,,
17	Gulf Beach Highway	2184932	Phase	2022	2023	2024	2025	2026	Widen to 4 Lanes	ESC.	1.892	PE
	Fairfield Drive to Navy Boulevard								(ROW and CST not in 2045 CFP)	ESC.	1.092	
	`											
18	Sorrento Road/Gulf Beach Highway	2184933	Phase	2022	2023	2024	2025	2026	Widen to 4 Lanes	500	2 224	25
	Blue Angel Parkway to Fairfield Drive								(ROW and CST not in 2045 CFP)	ESC.	3.324	PE
	,								, ,			
19	Sorrento Road	4210112	Phase	2022	2023	2024	2025	2026	Widen to 4 Lanes			
-13	Innerarity Point Road to Blue Angel Parkway	.220222	111050	2022	2025	2021	2023	2020	(ROW and CST not in 2045 CFP)	ESC.	5.116	PD&E on Hold
	Innerancy Foint Road to Blue Anger Farkway								(NOVV und est not in 2043 err)			
20	Fairfield Drive	NA	Phase	2022	2023	2024	2025	2026	Widen to 4 Lanes			
20	Mobile Highway to Lillian Highway	IVA	Tilasc	2022	2023	2024	2023	2020	(ROW and CST not in 2045 CFP)	ESC.	4.2	PD&E
	Mobile Highway to Liman Highway	ļ							(NOW and CST HOUR IN 2043 CFF)			
21	US 90	2204362	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes			
21		2204302	Tilasc	2022	2023	2024	2023	2020	(ROW and CST not in 2045 CFP)	ESC.	0.813	PE
	Scenic Highway to Santa Rosa County Line								(ROW and CST HOURIT 2043 CFF)			
22	Navarre Community Access Road	4369021	Phase	2022	2023	2024	2025	2026	Construction 2 Lane Connectivity			
22	,	4309021	Priase	2022	2023	2024	2025	2026	(ROW and CST not in 2045 CFP)	SRC.	7.6	PD&E
	Edgewood Drive to Whispering Pines Road								(ROW and CST HOURIT 2043 CFP)			
23	Langley Av./Tippin Av./9th Av.	2186202	Phase	2022	2023	2024	2025	2026	Major Intersection Improvement			
23	Langley Av., Hppili Av., 5th Av.	2100202	riidse	2022	2023	2024	2025	2020	(ROW and CST not in 2045 CFP)	ESC.	1.069	PD&E
									(ROW and CST not in 2045 CFP)			
24	US 90 (W. Cervantes Street)	NA	Phase	2022	2023	2024	2025	2026	Road Diet	ESC.	2.25	PE
	Dominguez Street to A Street											
25	Davis Highway and Dr. Martin Luther King, Jr.	NA	Phase	2022	2023	2024	2025	2026	Two-Way Conversion			
	Drive/Alcaniz Street								(ROW and CST not in 2045 CFP)	ESC.	4.99	PE
	Wright Street to Fairfield Drive								(NOW allu CST HOL III 2045 CFP)			
26	SR 87A New Connector	4167488	Phase	2022	2023	2024	2025	2026	Name 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cn.c	2.2	5011
	US 90 to CR 191 (Munson Highway)								Widen to 4 Lanes	SRC.	3.3	ROW
		-										
27	SR 87A New Connector	4167489	Phase	2022	2023	2024	2025	2026				
	CR 191 (Munson Highway) to SR 87N	1207.105			2020		2025	2020	Widen to 4 Lanes	SRC.	4.11	ROW
							ΔRRREVIATIO					

ABBREVIATIONS:

PE - Preliminary Engineering (Design)

ROW - Right-of-Way

CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

¹Corridor Management Plan/Studies and Projects Funding will alternate between counties at five year intervals funding will go to Santa Rosa County beginning in FY 2022-FY 2026 for Corridor Management Plan/Studies and Projects.

¹Bicycle and Pedestrian Projects Funding will alternate between counties at five year intervals funding will go to Escambia County beginning in FY2022-FY 2026.

Table 2 - FY 23-27 Strategic Intermodal System (SIS) Project Priorities - Florida

Priority											Length	
Rank	Project Name/Limits	FDOT WPI#			Program	nmed Funding			Project/Strategy	County	(miles)	Funding Sought
1	I-10 at Beulah Road	4331131	Phase	2022	2023	2024	2025	2026	New Interchange			
		_	ROW				\$2,950,000	\$5,400,000	(Includes the 6 laning of I-10 from	ESC.	3.087	Additional ROW &
									Alabama State Line to E of EB	LJC.	3.007	Construction
									Weigh Station)			
	1					***						
	I-10 E. of EB Weigh Station to E. of Nine Mile Road	4379052	Phase PE	2022	2023	2024	2025 \$5,500,000	2026	Widen to 6 Lanes (includes	ESC.	3.385	ROW
	E. Of EB Weigh Station to E. Of Nine Mile Road		PE				\$5,500,000		reconstructing interchange at Nine			
									Mile Road as Diverging Diamond			
									Interchange)			
	I-10	4379053	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes (includes			
	E of Nine Mile Road to W.of SR 95 (US 29)		PE				\$7,700,000		reconstructing interchange at Pine	ESC.	4.786	ROW
									Forest Road as Diverging Diamond			
									Interchange)			
4	Blue Angel Parkway	4210121	Phase	2022	2023	2024	2025	2026				
-	Sorrento Road to US 98	4210121	ROW	\$5,063,000	2023	2024	2023	2020	Widen to 4 Lanes	ESC.	3.239	CST
	Sometime House to 55 50			<i>\$3,000,000</i>								
5	US 98	2204265	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	3.435	ROW
	East of Ortega Street to Okaloosa Co. Line		PE	\$3,850,000					Wideli to 6 Lalles	JIC.	3.433	KOW
	US 98	2204266	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	2.428	PE
	E. of Ramble Bay Lane to E. of Ortega Street											
7	US 98	2204263	Phase	2022	2023	2024	2025	2026				
•	Portside Drive to Bergren Road	220 .200	THUSE	2022	2023	2021	2020	2020	Widen to 6 Lanes	SRC.	5.473	ROW
				•								
8	US 98	2204264	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	4.578	PE
	Bergren Road to East of Ramble Bay Lane								Wideli to 0 Ediles	Site.	4.570	, ,
	l. co	14000046	D.	2022	2022	2024	2025	2025				
9	I-10 Avalon Boulevard to SR 87	4130624,6, 7	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes (includes			
	Avaiori doulevaru to SK 87								interchange improvements at SR	SRC.	9.57	PE
									281, S. Garcon Point Rd, CR 89, and			
									SR 87)			
10	I-10	4130624,8, 9	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	11.2	PE
	SR 87 to Okaloosa County Line						DD05 Dark 15		d Sandan and Charles			
							PU&E - Project L	jevelopment an	d Environment Study			

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way CST - Construction

SIS - Strategic Intermodal System (FDOT roadway designation)

DSB - Design Build ENV - Environmental

SR 30 (US 98)	2204401	Phase	2022	2023	2024	2025	2026	Widen to 6 Lanes	SRC.	5.14	Fully Funded
Bayshore Road to Portside Drive		ENV	\$502,376					Wideli to o Lailes	SNC.	5.14	rully rullueu
I-10 at US 29	2224761	Phase	2022	2023	2024	2025	2026				
		ROW	\$9,920,000	\$4,412,946				Interchange	ESC.	5.816	Fully Funded
		CST			\$136,184,587						

Table 3 - FY 23-27 Capacity Project Priorities - Alabama

Priority		ALDOT									Length	
Rank	Project Name/Limits	CPMS#			Program	nmed Funding			Project/Strategy	County	(miles)	Funding Sought
1	SR 180 (Canal Road Bypass) Option A		Phase	2022	2023	2024	2025	2026				Design
	SR 180 (Canal Rd.) to SR 161 (Orange Beach Blvd.)		PE						Major Intersecton Improvement -			(CST not included in
			ROW						New Bypass Alignment	BAL.	0.36	2045 Long Range
			UT						The W By pass 7 m.g. mene			Transportation Plan)
			CST									· · · · · · · · · · · · · · · · · · ·

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way

UT - Utility CST - Construction

SR 180 (Canal Road)	100040566	Phase	2022	2023	2024	2025	2026				
SR 59 to Foley Beach Express	100040567	ROW		\$4,239,194							
	100040568	UT			\$1,397,148			Widen to 5 Lanes	BAL.	4.74	Fully Funded
		CST			\$13,347,495						

Table 4 - FY 23-27 Transportation System Management (TSM) Project Priorities

Recommended	Previous	Major	Minor	Proposed	Study	Cost Estimate
Rank	Rank	Street	Street	Improvements	Date	
1	2	SR 10 (US 90) (SRC)	West Spencer Field Road	Upgrade signals to mast arm configuration Dual Southbound Left Turn Lane Realign Crosswalks	NA	\$250,000 for Construction
	FDOT Comments: Ri	ght of Way for signal pole	es and borings.			

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way

CST - Construction

SR 292 (Sorrento Road)	4418821	Phase	2022	2023	2024	2025	2026	Intersection	ESC.	0.29
CR 293 (Bauer Road)		CST	\$1,447,000					intersection	ESC.	0.29
SR 10 (US 90) Mobile Highway	4440991	Phase	2022	2023	2024	2025	2026			
Klondike Road		ROW	\$11,000	\$89,000				Intersection	ESC.	0.2
		CST	\$1,757,000							
SR 30 (US 98)	4460301	Phase	2022	2023	2024	2025	2026	Traffic Signals	SRC.	0.1
Soundside Drive		CST			\$970,000		_	Traffic Signals	SILC.	0.1

Table 5 - FY 23-27 Transportation Alternatives (TA) Project Priorities

Priority	FDOT WPI#	Project	Limits	Description	Phases
1	NA	Pensacola Multi-Modal Connectivity to Legion Field Park & Global Learning Academy, Segment 1 L Street (Pensacola CRA)	North L Street from Cervantes Street to Gregory Street	Segment #1 will provide traffic calming with on-street parking and improve pedestrian and bicyclist safety with sharrows and wayfinding signage. Since pedestrian level lighting along these corridors have been deemed ineligible for TA funding, this lighting will be funded locally. \$332,858 0.88 miles.	PE and CST
2	NA	Multi-Modal Connector - Phase 1 (Milton)	CR 191 (Munson Highway) from SR 87 (Stewart Street) to Broad Street and Broad) Street from CR 191 (Munson Highway) to Carpenter's Park	The first segment begins at the intersection of Stewart Street and Munson Highway; from the existing sidewalk on the west side of Stewart Street to include a mid-block crosswalk that connects to Munson Highway. Five-ft sidewalks will then extend along the south side of Munson Highway to the Blackwater Heritage Trail. The second segment is a 10-ft multi-use trail that starts from the east side of the Blackwater Heritage Trail and diverts south to Broad Street with a 10-ft multi-use trail located on the west of Broad Street. This connects, with a crosswalk, to existing sidewalks on the east side of Broad Street at Carpenter's Park. The City will contribute a 10% monetary match. Cost is \$190,77342 MI	PE and CST

PD&E - Project Development and Environment Study PE - Preliminary Engineering (Design) ROW - Right-of-Way

CST - Construction

CR 191A (Old Bagdad Highway)	4381142	Phase	2022	2023	2024	2025	2026	Sidewalks	SRC.	0.906
SR 281 (Avalon Blvd.) to Parkmore Plaza Dr.		CST	\$282,127					Sidewalks	SIC.	0.500
CR 296 (Saufley Field Road)	4335772	Phase	2022	2023	2024	2025	2026	Cidoualla	500	2.442
NAS Entrance to Mobile Highway		CST	\$1,169,548					Sidewalks	ESC.	2.143

Table 6 - FY 23-27 Bicycle and Pedestrian Project Priorities - Alabama

Priority Rank	Project Name/Limits	ALDOT CPMS#			Programm	ed Funding			Project/Strategy	County	Length (miles)	Funding Sought
_	SR 42 (Alabama US 98)	100060027	Phase	2022	2023	2024	2025	2026	Add Paved Shoulders (Major	BAL.	1.35	FULLY FUNDED
	Barclay Avenue to Alabama State Line		PE		\$25,000				Regrading)			
2	SR 42 (Alabama US 98)	100063635	Phase	2022	2023	2024	2025	2026	Add Paved Shoulders (Major			
	Hillcrest Road to Barclay Avenue	100063641	PE				\$25,000		Regrading)	BAL.	0.78	FUULY FUNDED
			CST					\$235,557	Regraulig)			
3	CR 99		Phase	2022	2023	2024	2025	2026				
	Carrier Drive to Spanish Cove Drive		PE						Add Sidewalks	BAL.	1.64	PE and CST
			CST									
	•	•								-	-	•
4	SR 42 (Alabama US 98)		Phase	2022	2023	2024	2025	2026	Add Paved Shoulders (Major			
	CR 91 to Hillcrest Road		PE						` *	BAL.	1.01	PE and CST
			CST						Regrading)			

PD&E - Project Development and Environment Study

PE - Preliminary Engineering (Design)

ROW - Right-of-Way CST - Construction

CR 99	100063640	Phase	2022	2023	2024	2025	2026	Add Paved Shoulders (Major			
CR 91 to Carrier Drive		CST		\$579,091				Regrading)	BAL.	2.19	Fully Funded
SR 42 (Alabama US 98)	100060029	Phase	2022	2023	2024	2025	2026	Add Paved Shoulders (Major			
Barclay Avenue to Alabama State Line		CST			\$347,413			Regrading)	BAL.	1.35	Fully Funded

Table 7: FY 23 - 27 Escambia County Public Transportation Priorities Listed by Grant

FDOT Item Segment#	Funding Source	%	Project Description	Proposed FY 23 2022-2023	Proposed FY 24 2023-2024	Proposed FY 25 2024-2025	Proposed FY 26 2025-2026	Proposed FY 27 2026-2027
NA	TD – Escambia Trip & Equip Local Funds	90% 10%	Paratransit Services- Provide non-sponsored trips to transportation disadvantaged	691,065 76,785	691,065 76,785	691,065 76,785	691,065 76,785	691,065 76,785
NA	TD – Escambia Planning	100%	For planning agency to provide trans disadv planning related service	26,015	26,015	26,015	26,015	26,015
421717	FTA 5305 State Local Funds	80% 10% 10%	FL-AL TPO Transit Planning funds	137,184 17,148 17,148	137,184 17,148 17,148	137,184 17,148 17,148	137,184 17,148 17,148	137,184 17,148 17,148
429262-1 ¹	FTA 5307 Toll Revenue Credit	80% 20%	Fixed Route and Paratransit Services- Capital - Americans with Disabilities Act trips, Preventive Maintenance and Security	2,200,000 550,000	2,200,000 550,000	2,200,000 550,000	2,200,000 550,000	2,200,000 550,000
421733-1	FTA 5307 FLEX Toll Revenue Credit	80% 20%	Fixed Route Services- Capital – Preventive Maintenance	300,000 75,000	300,000 75,000	300,000 75,000	300,000 75,000	300,000 75,000
430995-3	FTA 5307 Local Funds	50% 50%	Fixed Route Services- Operating Assistance	1,000,000 1,000,000	1,000,000 1,000,000	1,000,000 1,000,000	1,000,000 1,000,000	1,000,000 1,000,000
430995-4	FTA 5339 Toll Revenue Credit	80% 20%	Fixed Route Services- Capital - bus and bus related facilities	300,084 75,021	300,084 75,021	300,084 75,021	300,084 75,021	300,084 75,021

¹ Federal Fuds of \$67,112 of the 5307 Fund are apportioned for Alabama- Baldwin Regional Area Transit System coordinates with ECAT for planning project funding

Table 7: FY 23 - 27 Escambia County Public Transportation Priorities Listed by Grant

FDOT Item Segment#	Funding Source	%	Project Description	Proposed FY 23 2022-2023	Proposed FY 24 2023-2024	Proposed FY 25 2024-2025	Proposed FY 26 2025-2026	Proposed FY 27 2026-2027
430995	FTA 5310 State	80% 10%	Paratransit Services- Capital - Enhanced Mobility of Seniors	350,000 43,750	350,000 43,750	350,000 43,750	350,000 43,750	350,000 43,750
	Local Funds	10%	and Individuals with Disabilities	43,750	43,750	43,750	43,750	43,750
422257-1	FDOT Block Grant Local Funds	50% 50%	Fixed Route Services- Operating Assistance - Block Grant	1,111,375 1,111,375	1,166,944 1,166,944	1,225,291 1,225,291	1,551,836 1,551,836	
421368-3	FDOT 5311 Local Funds	50% 50%	Fixed Route and Paratransit Services- Operating - Rural Assistance	250,000 250,000	250,000 250,000	250,000 250,000	250,000 250,000	250,000 250,000
422260-1	FDOT	100%	Fixed Route Services- Urban Corridor	445,290	458,649	449,813	468,308	

Escambia County Area Transit was awarded 2020 FTA 5307 CARES Act Funding in the amount of \$10,137,924. The funds were allocated for Fiscal Years 19/20-21/22. Grant funds will be used to support operations due to the loss of revenue caused from loss of ridership and fare suspension throughout the COVID pandemic. Escambia County was awarded 2020 FDOT 5311 CARES ACT Funds for \$541,960 for Rural Assistance for FY 20/21- FY 22/23.

N/A	2020 FDOT 5311 CARES ACT	100%	Fixed Route and Paratransit Services- Operating - Rural Assistance	180,600	0	0	0	0
N /A	2020 FTA 5307	100%	Fixed Route Services- Operating Assistance	0	0	0	0	0
N/A	2020 FTA 5307 CARES ACT	100%	Fixed Route and Paratransit Services- Capital - Americans with Disabilities Act trips, PPE/COVID- related Supplies, Preventive Maintenance and Security	0	0	0	0	0

Table 8: FY 23 - 27 Santa Rosa County Public Transportation Priorities Listed by Grant

FDOT Item Segment#	Funding Source	%	Project Description	Proposed FY 23 2022-2023	Proposed FY 24 2023-2024	Proposed FY 25 2024-2025	Proposed FY 26 2025-2026	Proposed FY 27 2026-2027
NA	TD – Santa Rosa T&E Local Funds	90% 10%	Provide non sponsored trips and/or capital equipment to the trans disadv	432,563 48,061	432,563 48,061	432,563 48,061	432,563 48,061	432,563 48,061
NA	TD – Santa Rosa Planning	100%	For planning agency to provide trans disadv planning related service	22,957	22,957	22,957	22,957	22,957
421371-3	FTA 5310 State Local Funds	80% 10% 10%	Capital – Enhanced Mobility of Seniors and Individuals with Disabilities	150,000 18,750 18,750	150,000 18,750 18,750	150,000 18,750 18,750	150,000 18,750 18,750	150,000 18,750 18,750
421371-4	FDOT 5311 Local Funds	50% 50%	Operating – Rural Assistance	125,000 125,000	125,000 125,000	125,000 125,000	125,000 125,000	125,000 125,000

Table 9: FY 23 - 27 Pensacola International Airport Aviation Project Priorities 2023

Priority Ranking	FDOT Item- Segment	Description	Local	FDOT	FAA/Federal	Total
1	4203005	Runway 8/26 Rehabilitation – Design	500,000	500,000		1,000,000
2	4203004	New Parallel Taxiway – Design	150,00	150,000	1,575,000	1,875,000
3	4414942	Commercial Airport (MRO) Campus Expansion	2,000,000	2,000,000		4,000,000
4	4203006	Taxiway D Upgrade – Design	30,000	25,000	495,000	550,000
5	ТВА	Runway 17-35 Extension – Design	150,000		1,350,000	1,500,000
6	ТВА	Taxiway A Reconstruction – Construction	450,000		4,050,000	4,500,000
7	ТВА	Taxiway A Extension – Design	16,000		144,000	160,000
		FY 23 Total	3,296,000	2,675,000	7,614,000	13,585,000

2024

Priority Ranking	FDOT Item-Segment	Description	Local	FDOT	FAA/Federal	Total
1	4357178	New Parallel Taxiway – Construction	1,250,000	500,000	15,750,000	17,500,000
2	4357179	Taxiway D Upgrade – Construction	400,000	150,000	4,950,000	5,500,000
3	TBA	Taxiway A Extension – Construction	800,000	800,000		1,600,000
4	ТВА	Runway 17/35 Extension – Construction	500,000	500,000	2,610,000	3,610,000
5	TBA	HVAC Redevelopment			9,932,000	9,932,000
		FY 24 Total	2,950,000	1,950,000	33,242,000	38,142,000

Table 9: FY 23 - 27 Pensacola International Airport Aviation Project Priorities 2025

Priority Ranking	FDOT Item- Segment	Description	Local	FDOT	FAA/Federal	Total
1	TBA	Runway 26 MALSR Installation		1,325,000	1,325,000	2,650,000
2	ТВА	Runway 35 MALSR Installation		1,325,000	1,325000	2,650,000
		FY 25 Total		2,650,000	2,650,000	5,300,000

2026

Priority Ranking	FDOT Item- Segment	Description	Local	FDOT	FAA/Federal	Total
1	ТВА	Median/Crosswalk Improvements – Design	65,000	65,000		130,000
2	TBA	Inbound Bag Room Relocation – Design	370,000	370,000		740,000
3	TBA	Bag Claim Lobby Expansion – Design	13,000	13,000	234,000	260,000
4	TBA	Parking Garage – Design/Bid/Build	17,500,000	17,500,000		35,000,000
5	TBA	Paved Airside Perimeter Road – Phase I	350,000	350,000		700,000
		FY 26 Total	18,298,000	18,298,000	234,000	36,830,000

Priority Ranking	FDOT Item- Segment	Description	Local	FDOT	FAA/Federal	Total
1	ТВА	Rehabilitation of Taxiway A - South Half	2,500,000	2,500,000		5,000,000
2	TBA	Median/Crosswalk Improvements – Construction	650,000	650,000		1,300,000
3	ТВА	Inbound Bag Room Relocation – Construction	740,000		6,660,000	7,400,000
4	TBA	Bag Claim Lobby Expansion – Construction	260,000		2,340,000	2,600,000
		FY 27 Total	4,150,000	3,150,000	9,000,000	16,300,000

Table 10: FY 23 - 27 Peter Prince Airport Aviation Project Priorities 2023

Priority	FDOT Item-Segment	Description	Local	FDOT	FAA	Total
1	4159313	Replace/Upgrade Airport Security Perimeter Fence	30,000	120,000		150,000
2	4159314	Replace/Upgrade Runway/Taxiway Lighting	40,000	160,000		200,000

Priority	FDOT Item-Segment	Description	Local	FDOT	FAA	Total
1	4256338	Construct T Hangar (10 units) & Apron	150,000	600,000		750,000

Priority	FDOT Item-Segment	Description	Local	FDOT	FAA	Total
1	ТВА	Construct T Hangar (10 units) & Apron	170,000	680,000		850,000

Priority	FDOT Item-Segment	Description	Local	FDOT	FAA	Total
1	TBA	Construct T Hangar & Apron	244,337	973,348		1,216,685
2	TBA	Construct Northeast Development Regional Storm Water Management Facility	163,036	652,144		815,180

Priority	FDOT Item-Segment	Description	Local	FDOT	FAA	Total
1	ТВА	Design and Construct Taxilanes 7-8 and 8-9	99,379	397,517		496,896
2	TBA	Design and Construct Expansion of East Apron Stormwater Pond	53,358	213,434		266,792

Table 11: FY 23 - 27 Port of Pensacola Seaport Project Priorities 2023

Project Priority	Project Description	Local Project Funding	Grant and Other Funding	Funding Delta	Projected Cost
1	Berth Dredging to 33 Feet	96,367	289,100	0	385,467
2	Berth #5 Condition Assessment and Engineering	62,500	187,500	0	250,000

2024

Project Priority	Project Description	Local Project Funding	Grant and Other Funding	Funding Delta	Projected Cost
1	Berth Dredging to 33 Feet	96,367	289,100	0	385,467
2	Berth #6 Rehabilitation (Phase I, 2, 3) –Underway and Ongoing	250,000	784,500	1,675,000	2,709,500*
3	Master Plan for North Port Property	125,000	125,000	0	250,000
4	Utilities Improvements/Sustainability Projects	347,000	347,000	0	694,000

Project Priority	Project Description	Local Project Funding	Grant and Other Funding	Funding Delta	Projected Cost
1	Berth Dredging to 33 Feet	96,366	289,100	0	385,466
2	Berth #6 Rehabilitation (Phase I, 2, 3) –Underway and Ongoing	250,000	784,500	1,675,000	2,709,500*
3	North Port Property Site Work	0	0	TBD	2,000,000

^{*=}Project total is over three years not one year

Table 11: FY 23 - 27 Port of Pensacola Seaport Project Priorities 2026

Project Priority	Project Description	Local Project Funding	Grant and Other Funding	Funding Delta	Projected Cost
1	Berth #6 Rehabilitation (Phase I, 2, 3) –Underway and Ongoing	250,000	784,500	1,675,000	2,709,500*
2	Dredge Spoil Site Renovation	0	0	TBD	250,000
3	Berth #5 Rehabilitation Engineering	0	0	TBD	175,000

Project Priority	Project Description	Local Project Funding	Grant and Other Funding	Funding Delta	Projected Cost
1	Berth #5 Construction	0	0	TBD	TBD
2	Berths 1 and 2 Dredging	0	0	TBD	500,000
3	Bulkhead Eastern Side of Port	0	0	TBD	TBD

^{*=}Project total is over three years not one year

Appendix A – Regional Intelligent Transportation System (ITS) Plan Projects

Escambia - Santa Rosa Regional Advanced Traffic Management System

Phase II Implementation White Paper

March 2021

Background

The Escambia/Santa Rosa Regional ATMS Masterplan, completed in 2017, includes an Implementation Plan that documents alternatives for completing the proposed improvements and included a corridor prioritization scheme for implementation phasing. Concurrently, the FDOT delivered an initial ATMS design/build project, referred to as ATMS Phase 1, that provided a fiber optic ring for 19 signals and included two traffic signal operations centers (TSOC), one at the City of Pensacola and one at Escambia County. Since that time wireless devices and other improvements have been utilized to provide communication linkage to the TSOCs for a total of 111 signals representing 13 of the regional corridors that have coordinated signal timing plans established. The Masterplan also includes a technical memorandum on the Transportation Management Center (TMC) design concept that provides a needs analysis and site selection review and recommendation.

As of February 2021, the FL-AL TPO continues to hold the ATMS improvement as a non-SIS priority and the tentative 5-year Work Program includes funds for ATMS as follows:

2024 \$3,103,000 OPS 2025 \$3,086,000 OPS 2026 \$3,000,000 OPS

In addition, in 2019 all five of the FL-AL TPO Florida agencies passed and signed resolutions committing them to participate in regional operations of the ATMS and to fully support annual operations costs on a pro-rata basis.

This white paper discusses alternatives for phasing and options for delivering the planned ATMS improvements based on the funds tentatively obligated in the FDOT Work Program.

ATMS Corridor Prioritization

The ATMS masterplan project team identified and analyzed communication zones and regional corridors for potential future improvements. Corridors were ranked using criteria that included their functional classification (e.g., Other Principal Arterial, Minor Arterial, Major Collector, Minor Collector, Local), AADT, and use within designated evacuation routes. The beginning and ending points of prioritized corridors are signalized locations and were chosen so that the overall corridor includes all segments that exhibit relatively high AADT along the route. Figure 1 is a regional map illustrating corridors by their ranking identified in Table 1 (both attached to the end of this document).

PROJECT IMPLEMENTATION ALTERNATIVES

The masterplan recommends that ATMS improvements be realized following one of two general approaches. The first is a full build-out of the ATMS and TMC under the assumption the project is fully funded. This approach would expand upon the existing ATMS Phase I and has an estimated project cost is approximately \$60.5 million. Based on the funds aggregating to date in the Work Program this is not viable.

An alternative scenario in the masterplan was a gradual system build-out under the assumption that year-to-year funding is available for limited improvements, as is currently the case. The list of prioritized corridors in **Table 1** along with budget estimates are used as a guide for prioritization and phasing of corridor-based projects. With this approach each subsequent phase will include full ATMS functionality and the TMC construction can be scheduled at a point where corridor-based expansion and the number of intersections managed clearly warrants additional space for expanded staff requirements.

Preliminary cost estimates for the ATMS improvement were developed for the masterplan using estimated quantities for materials and equipment and cost information published by the FDOT Estimates Office. The full system cost estimate was subsequently updated in 2019 as a part of the FDOT District 3 TSM&O Masterplan effort. **Table 2** below provides a summary of revised estimated costs for each corridor as well as the TMC and shows that the corridors may be grouped into four additional phases of approximately \$13M to \$15M each. Note that the cost for required upgrades for the TSOCs has been included in the budget for Corridor Group 1 to support the operations of the expanded system.

Table 2: Estimated Cost for Phased System Build-Out

Esti	mated Cost
\$	8,009,189
\$	2,307,313
\$	3,151,779
tal \$	13,468,281
\$	3,969,752
\$	1,611,251
\$	4,568,831
\$	4,014,334
tal \$	14,164,168
\$	953,854
\$	2,566,152
\$	2,048,070
\$	1,646,614
\$	2,821,909
\$	1,119,379
\$	918,387
tal \$	12,074,365
\$	352,765
\$	496,560
\$	1,083,795
\$	605,897
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

nasca Gystein Band	
Corridor Group 19	\$ 928,430
Corridor Group 20	\$ 742,952
Corridor Group 21	\$ 1,782,743
Corridor Group 22	\$ 1,241,391
Corridor Group 23	\$ 591,791
Corridor Group 24	\$ 603,205
Corridor Group 25	\$ 897,969
Corridor Group 26	\$ 335,559
Corridor Group 27	\$ 862,110
Corridor Group 28	\$ 463,623
Corridor Group 29	\$ 1,178,980
Corridor Group 30	\$ 624,188
Corridor Group 31	\$ 526,940
Corridor Group 32	\$ 861,866
Corridor Group 33	\$ 730,529
Corridor Group 34	\$ 302,597
Corridor Group 35	\$ 505,207
ATMS Phase 5 Total	\$ 15,719,096
Total ATMS	\$ 55,425,910
RTMC	\$ 5,120,000
Total ATMS and TMC	\$ 60,545,910

Working with the asumption that we are constrained to the current programmed funding for Phase 2 improvements providing aproximately \$9,189,000 by FY 2026 (combining the FY24, FY25 and FY26 funds), the masterplan approach calls for developing a corridor-based Phase 2 deployment for Corridors Groups 1 and part of Group 2. However, the top ranked corridor, Corridor Group 1, includes a portion of US 98 in Santa Rosa County that is under contract for Design/Build for 6-laning (US 98 from Bayshore Road to Portside Drive, FPID 220440-1) which includes the instillation of the equipment specified in the ATMS Regional Masterplan. Therefore, we can reduce the cost for Corridor Group 1 by deleting the work to be completed by the D/B Project bringing the cost for Group 1 from aproximately \$8M down to \$6.75M and develop a concept for an ATMS Phase 2 project that includes portions of the Corridor Group 1, and Corridor Groups 2 (Davis Highway and Nine Mile Road to Scenic Drive). See Figure 2 below.

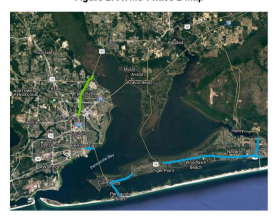


Figure 2: ATMS Phase 2 Map

Procurement Alternatives and Recommendation

Various procurement methods can be used for future design and construction projects necessary to establish the integrated ATMS needed to serve the region and realize the visions set forth by this plan and its predecessors. Consideration of procurement methods was a key agenda item during a stakeholder meeting on March 23, 2016. Multiple methods of procurement and construction management were discussed and considered along with strategies to construct the regional ATMS (potentially in stages) using prioritized, prudent, cost-effective, and beneficial subcomponent projects.

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Phased Implementation White Paper March 2021

Table 3: Scoring of Project Procurement and Delivery Methods

	Futureproofing / Interoperability) Cost Control	Administration of Contract) Quality Control) Schedule) Public Impact) Constructability	Technical Concept Review	Operations & Maintenance) Total
Design Build Adjusted Score	4	3	2	4	1	4	2	3	5	28
Design Build with Minimum Technical Requirements	2	4	2	3	1	4	2	3	3	24
Design Build with Invitation to Negotiate	1	3	4	3	3	3	2	2	2	23
Traditional Design Bid Build	1	4	4	2	5	3	2	1	1	23
System Manager	1	2	1	2	2	3	2	2	2	17
Public Private Partnership	2	3	5	3	3	3	2	3	3	27
Design Build Operate & Maintain	1	2	1	2	1	4	2	3	1	17

The final selection of a procurement method is also dependent on the amount of funding available for design and construction of the regional ATMS. Each procurement and delivery method will have advantages and disadvantages depending upon project size and scope.

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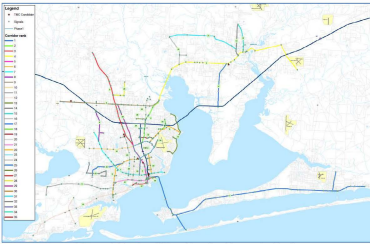


Figure 1: Regional Map Showing Routes by Rank

Table 1: Order of Corridor-based Design and Construction

Rank	Corridor	From	То	Length (Mi)	AADT
	Gregory Street/Pensacola Bay Bridge(US 98)/Gulf Breeze Pkwy(US 98)(SR30)/Navarre Pkwy (US 98)	Palafox Street (US 29)	Orion Parker Boulevard	28.0	37656
1	Pensacola Beach Boulevard(SR 399)/Bob Sikes Bridge	Gulf Breeze Parkway (US 98)	Fort Pickens Road/Via Deluna Drive	2.2	25500
	Stewart Street (SR 87)	Navarre Parkway (US 98)	East Bay Boulevard(CR 399)/Turkey Bluff Road	2.1	9882
2	Davis Highway (SR 291)	Brent Lane (SR 296)	9 Mile Road (US 90) /SR 10A	4.5	32184
2	9 Mile Road/Davis Highway (Alt US 90)	Davis Highway (SR 291)	Scenic Highway (US 90)	0.4	22447
3	North Palafox Street/Pensacola Boulevard (US 29) (SR 95)	East Fairfield Drive (SR 295)	Morris Avenue/ (CR 95A)	13.2	29733

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Rank	Corridor	From	То	Length (Mi)	AADT
	US 90	Alt US 90 (SR 10A)	SR 87	17.1	27140
4	SR 87	Caroline Street (US 90)	Nichols Lake Road/Hickory Hammock Road	3.3	11609
5	Palafox Street/US 29 (SR 95)	Main Street	Texar Drive (SR 752)	2.7	9381
6	Navy Boulevard/New Warrington Boulevard/Fairfield Drive (SR 295)	Sunset Avenue	Texar Drive (SR 752)	6.3	25914
0	9th Avenue (SR 289)/Creighton Road (SR 742)	Bayou Boulevard (SR 296)	Scenic Highway (US 90)	4.4	25000
	Jackson Street (CR 298A)	New Warrington Boulevard (SR 295)	Old Corry Field Road (CR 295A)	0.2	8478
7	Cervantes Street/Mobile Highway (US 90) (SR 10A)	Perry Avenue	Blue Angel Parkway (SR 173)	10.3	23357
	New Warrington Road (SR 295)	Lillian Highway (SR 298)	Cervantes Street (US 90)	0.4	
8	Pine Forest Road (SR 297)	Mobile Highway (US 90)	Interstate 10	3.3	26190
	Longleaf Drive	Pine Forest Road (SR 297)	Community Drive	0.5	18453
9	9 Mile Road (US 90 Alt)	Beulah Road (CR 99)	Scenic Highway (US 90)	11.3	22447
10	Saufley Field Drive (SR 296)/Michigan Avenue/ Beverly Parkway/Brent Lane	Blue Angel Parkway (SR 173)	N Palafox Road (US 29)	5.0	22285
11	Lillian Highway (US 98)	Bauer Road (CR 293)	Navy Boulevard (SR 295)	7.5	18928
1.1	Bauer Road (CR 293)	West Escambia County Sports Complex	Lillian Highway (US 98)	1.0	7700
12	Sorrento Road/Gulf Beach Highway/ Barrancas Avenue/Pace Blvd (SR 292)	Gulf Beach Highway (CR 292A)	Herman Street	16.1	17161
12	Blue Angel Parkway (SR 173)	Gulf Beach Highway (CR 292A)	Dog Track Road (CR 297)	3.2	10900
	Cervantes Street/Scenic Highway (US 90)	Summit Boulevard	Olive Road (SR 290)	5.2	15654
13	Langley Avenue	Spanish Trail Road	Scenic Highway (US 90)	0.5	12085
	Summit Boulevard	Spanish Trail Road	Scenic Highway (US 90)	0.8	5300
14	Dogwood Drive (SR 89)	Caroline Street (US 90)	Stewart Street (SR 87)	3.6	15446
15	Stewart Street (SR 87)	Caroline Street (US 90)	Dogwood Drive (SR 89)	3.4	11609

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Rank	Corridor	From	То	Length (Mi)	AADT
	Munson Highway (SR191)	Stewart Street (SR 87)	Alabama St (CR 87A)	0.2	4400
16	Chumuckla Highway (CR 197)	(US 90)	Woodbine Road (CR 197A)	3.4	10900
10	Norris Rd (CR 197B)	Chumuckla Highway (CR 197 Spur)	Spencer Field Rd	0.7	-
17	Avalon Boulevard (SR 281)	(US 90)	Interstate 10	5.0	8894
18	9th Avenue (SR 289)	Creighton Road (SR 742)	Olive Road (SR 290)	1.2	25000
10	Creighton Road (SR 742)	Tippin Avenue	9th Avenue (SR 289)	0.4	13937
19	Airport Boulevard (SR 750)	Hancock Lane	9th Avenue (SR 289)	1.6	22384
20	University Parkway	Davis Highway (SR 291)	Campus Drive	2.3	21454
20	Campus Drive	University Parkway	Campus Drive	0.7	
21	Navy Boulevard/Garden Street	Navy Boulevard/New Warrington Drive (SR 295)	Wright Street	4.5	20052
21	Old Corry Field Road (CR 295A)	Navy Boulevard	Chiefs Way	0.1	
	9th Avenue (SR 289)	Cervantes Street (US 90)	Fairfield Drive (SR 295)	2.2	17677
22	Blount Street	Dr Martin Luther King Jr Blvd (SR 291)	9th Avenue (SR 289)	0.3	
	Jordan Street	Dr Martin Luther King Jr Blvd (SR 291)	9th Avenue (SR 289)	0.3	
	Texar Dr (SR 752)	Dr Martin Luther King Jr Blvd (SR 291)	12th Avenue	0.5	-
23	W Street (CR 453)	Jackson Street (CR 298A)	Fairfield Drive (SR 295)	1.8	17588
24	W Street (CR 453)	Massachusetts Avenue	Marcus Pointe Boulevard	1.9	17588
24	Marcus Pointe Boulevard	Enterprise Drive	W Street (CR 453)	0.5	
25	Fairfield Drive (SR 727)	Jackson Street (CR 298A)	New Warrington Road (SR 295)	4.0	17575
26	Olive Road (SR 290)	Cody Lane	Davis Highway (SR 291)	1.0	15900
	Main Street	Barrancas Avenue (SR 292)	Palafox Street	1.4	14757
27	Barrancas Avenue	Pace Boulevard (SR 292)	Government Street	0.5	18300
	Spring Street	Main Street	Government Street	0.1	4400
	Government Street	Spring Street	Baylen Street	0.1	
28	Chemstrand Road (CR 749)	Ten Mile Road	Kingsfield Road (CR 186)	1.5	13800

Escambia/Santa Rosa Regional ATMS

Phased Implementation White Paper March 2021

Rank	Corridor	From	То	Length (Mi)	AADT
	Ten Mile Road	Pensacola Boulevard (US 29)	Chemstrand Road (CR 749)	1.2	-
29	Palafox Street (CR 95A)	Pensacola Boulevard (US 29)	9 Mile Road (US 90 Alt)	4.8	12283
30	Chase Street	Baylen Street	Bayfront Parkway (SR 196)	1.1	
31	Berryhill Road (CR 184A)	Chumuckla Highway (CR 197)	Dogwood Drive (SR 89)	7.9	11000
	Lillian Highway (SR 298)	Blue Angel Parkway (SR 173)	N 57th Avenue	2.3	9041
32	Blue Angel Parkway (SR 173)	Lillian Highway (SR 298)	Muldoon Road	1.0	
32	N 57th Avenue	Jackson Street (CR 298A)	Lillian Highway (SR 298)	0.6	
	Jackson Street (CR 298A)	N 65th Avenue	N 57th Avenue	0.5	8478
33	E Street (CR 443)	Cervantes Street (Business US 98)	Texar Drive (SR 752)	1.7	7709
34	Creighton Street (SR 742)	Hilburn Road	Davis Highway (SR 291)	0.7	1
35	N 12th Avenue/Tippin Avenue	Bayou Boulevard (SR 296)	College Boulevard	0.9	6300

January 2021 8

Appendix B – Evaluation Criteria

2045 LONG RANGE TRANSPORTATION PLAN EVALUATION CRITERIA

Category and Criteria (Description)	Criteria Rating Scale (Lesser Benefit < > Higher Benefit)		
Safety and Security - 25% [Goal A; Objectives A.1, A.2, A.4]			
Hurricane Evacuation [Project is on or develops Hurricane Evacuation Route] To what extent will the project support movement of people, goods, or services to facilitate evacuation?	0 No		1 Yes
Safety Improvement Strategies [Accident rates based on Signal Four Analytics] Projects ranked from highest to lowest and awarded a graduated point value based on ranking past five years.	0 Lowest	0.5 Mid Range	1 Highest
Intermodal Access [Project on SIS, STRAHNET, military, otherwise regionally significant] Is the project on one of these facilities?	0 No		1 Yes
User's Needs - 15% [Goals B, D, & E; Objectives B.2, B.3, B.4, D.3, D.6, E.1]			
Existing Level of Service (LOS) [Project existing LOS based on Congestion Management System] What is the existing LOS on the project route?	0 A or B	0.5 C or D	1 E or F
Future LOS [Project future LOS 2045 in Needs Assessment] What is the future LOS on the project route?	0 E or F	0.5 C or D	1 E or F
Connectivity [Project improves continuity or connectivity over the network) Is the project on a Principal Arterial, Arterial, or Collector / Other?	0 Collector / Other	0.5 Arterial	1 Principal Arterial
Operational and Integrated - 15% [Goals B, C, & D; Objectives B.5, C.1, C.2, C.4, D.2, D.3, D.6]			
Intelligent Transportation System (ITS) / Advanced Transportation Management System (ATMS) [Project supports ITS / ATMS implementation] Does the project advance ITS / ATMS implementation? Adopted Plans [Project addresses user needs in adopted master, regional, local plans, including Freight or Corridor Management Plans]	0 No		1 Yes
Is the project listed in an adopted plan? Freight Plan [Is the project in an adopted Freight Plan?]	No 0		Yes 1
To what extent does the project advance an adopted Freight Plan?	No		Yes
Existing Volume-to-Capacity (V/C) [What is existing Volume-to-Capacity ratio based on Regional Transportation Model?] Is the V/C Ratio less than 1.3?	0 less than 1.3		1 greater than 1.3
Future V/C [What is future Volume-to-Capacity ratio based on Regional Transportation Model?] Is the V/C Ratio less than 1.3?	0 less than 1.3		1 greater than 1.3
Structurally Deficient Upgrades [Project replaces / improves structurally deficient infrastructure] Is the project identified on the TIP for resurfacing or replacement?	0 No		1 Yes

	_	_	
Pedestrian, Bicycle, Public [Project included as a Pedestrian project in the Bicycle/Pedestrian Plan]	0	.5	1
	greater than 2	within 2 miles	Same facility
Does the project provide for multi-modal connections for bicycle, pedestrian, or public transit, or park-and-ride / ride-share?	miles O		1
Complete Streets [Project is included in Complete Streets implementation plan]			1
Does the project provide for Complete Streets implementation?	No		Yes
Economic Vitality - 10% [Goals E & F; Objectives E.1, E.3, E.4, E.5, F.5]			
Economic Development [Project provides connection to activity center]	0		1
Does the project provide direction connection to ports, industrial or tourist centers, military bases, shopping, medical, or education?	No		Yes
Rural Connectivity [Project provides additional connection / enhancement to rural areas]	0		1
Does the project provide connection to rural areas?	No		Yes
Tourism and Recreation [Project provides for tourism, recreation, linkages to water, trails, parks]	0		1
What is the project proximity to tourist / recreation destination?	greater than 2 miles		0 to 2 miles
Quality of Life - 10% [Goal F & G; Objectives F.1, F.2, F.5, F.6, G.6]			
Environmental [Project Development & Environment (PD&E) Study and/or Efficient Transportation Decision Making (ETDM) Review]	0	0.5	1
Does the project have impacts or no impacts?	Substantial	Moderate	Low
Community Impact [Project community impacts assessed]	0		1
To what extent does the project have community support based on PD&E or ETDM input?	Low		High
Planning Consistency - 10% [Goal G; Objective G.2]			
Status [Project Evaluation and Work Plan]	0	0.5	1
Are one or more phases of the project scheduled in the 5-Year Work Plan?	No	PD&E / Design	Right-of-Way or Construction
Local Government Contribution [Project funding includes local government contribution]	0	. 0	1
To what extent does the project include local government funding or other contribution?	No		Yes

Safety and Security	3*25	75
User Needs	3*15	45
Operational and Integrated	6*15	90
Multi-Modal	2*15	30
Economic Vitality	3*10	30
Quality of Life	2*10	20
Planning Consistency	2*10	20
Maximum points one project can have		310

TPO has final authority to select the projects for inclusion in the Cost Feasible Plan and to rank them in the Project Priorities.

TRANSPORTATION SYSTEMS MANAGEMENT (TSM) CRITERIA

5 Points

 A. Level of Service (LOS) Issue Addressed 	
Current Deficiency	

Five Year Deficiency 3 Points
Ten Year Deficiency 1 Point

Not deficient 0 Points

B. Regional Significant Roadway (defined as a roadway that is included in the model for the metropolitan area's transportation network)

Yes 2 Points No 1 Point

C. Crash Rate

Safety Ratio Greater than 2.00 3 Points
Safety Ratio from 1.00 to 2.00 2 Points
Safety Ratio less than 1.00 1 Point

D. Has an existing TPO priority

Yes 2 Points No 1 Point

E. Significant Freight Corridor

Designated NHS Intermodal Connector or Truck

Traffic more than 10% Annual Average Daily Traffic (AADT)

3 Points

Truck Traffic 8-10% AADT

2 Points

Truck Traffic 5-7.99% AADT

1 Point

F. Local Project Support

Wide Support = Resolutions of support from 2 local governments

+ 2 letters of support from community organizations 5 Points

Moderate Support = Resolutions of support from 2 local government

or 1 local government resolution + 1 letter of support from community organization 4 Points
No demonstrated support beyond 1 local government sponsor resolution 3 Points

TRANSPORTATION ALTERNATIVES (TA) PROJECT CRITERIA

	Evaluation Category	Scoring (Maximum Points Possible)	Project Score
Criterion 1	Safety	25	
Criterion 2	Connectivity	15	
Criterion 3	Location Efficiency	15	
Criterion 4	Proximity to School	15	
Criterion 5	Design Quality	15	
Criterion 6	Environmental/Archeological Projects/ Historic Preservation	15	
	Total	100	
Bonus Points	Local Contribution, Age of Project and Public Support	5	
	Total Points Possible	105	

Appendix C – Public Outreach Report and Public Comments



FLORIDA-ALABAMA 2021 TRANSPORTATION PRIORITIES

Outreach Summary Report

TPO staff launched a virtual open house and public survey on the TPO website on April 19. The virtual open house allowed community members to learn more about the Project priorities process, review the draft priority projects and provide input. TPO staff also hosted a virtual public workshop on April 27, this workshop was held to provide an opportunity for the community to ask transportation planners questions about the priorities process. The workshop recording was made available to view on the virtual open house webpage. The virtual open house, public survey, and public workshop were promoted through social media, community groups, and local event calendars.



Public Survey Results

Total Survey Responses 23 Incomplete Surveys 3

Survey response summary is outlined on the following pages of this report.



Email Promotion

Total Eblast Distributed	16
Local Media Contacts	72
Community Groups	16
Interested Parties	175

Social Media Analytics Summary



Virtual Public Workshop

Event Post Reach 3,595
Event Engagement (Reponse) 18

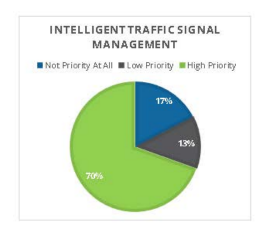


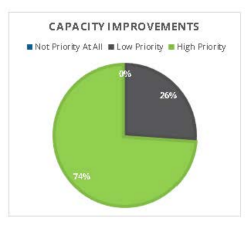
Public Survey Post (Boosted Post)

Post Reach798Post Engagement47Post Clicks (Survey Link)11

General Transportation Priorities

Not Priority At All	4
Low Priority	3
High Priority	16
Total Responses	23
Capacity improvement (addi existing roads)	ing lanes to
Not Priority At All	
Low Priority	5
High Priority	13
Total Responses	23
Bicycle and Pedestrian Imp	Thyements
	ato years
Not Priority At All	0
t.	0
Not Priority At All	
Not Priority At All Low Priority	ε 17
Not Priority At All Low Priority High Priority	0 6 17 23
Not Priority At All Low Priority High Priority Total Responses	0 6 17 23 ways
Not Priority At All Low Priority High Priority Total Responses Building new road	0 6 17 23
Not Priority At All Low Priority High Priority Total Responses Building new road	0 6 17 23 ways

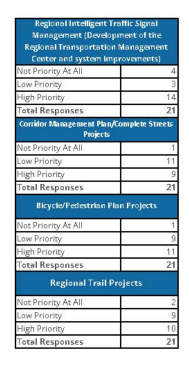








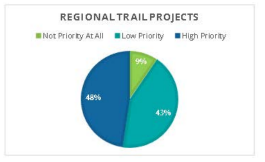
Non-Strategic Intermodal System (SIS) Priorities











Alabama Priorities

Canal Road (State Road Highway (State Road) 59 to Express (Widen to 5 I	Foley Beach
Not Priority At All	- 4
Low Priority	12
High Priority	4
Total Responses	20
lotal Responses	20
Canal Road Bypass Option A (State Road 180) to Orange Be (State Road 161) (Major in Improvement – New bypass	: Canal Road ach Boulevard itersection
Canal Road Bypass Option A (State Road 180) to Orange Be (State Road 161) (Major in	: Canal Road ach Boulevard itersection
Canal Road Bypass Option A (State Road 180) to Orange Be (State Road 161) (Major in Improvement – New bypass	: Canal Road ach Boulevard itersection alignments) 5
Canal Road Bypass Option A (State Road 180) to Orange Be (State Road 161) (Major in Improvement – New bypass Not Priority At All	: Canal Road ach Boulevard itersection alignments)

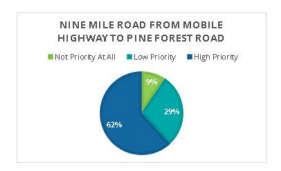


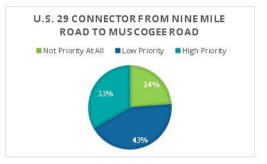


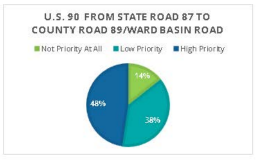
Pine Forest Road from I-10 (Widen to 4 lane:	
Not Priority At All	
Low Priority	
High Priority	13
Total Responses	21
Nine Mile Road from Mobile Hi Forest Road (Corridor Improver Federal Credit Unio	ments at Navy
Not Priority At All	- 2
Low Priority	6
High Priority	13
Total Responses	21
Burgess Road from U.S. Hig Hilburn Road (Widen to	
Not Priority At All	Ē
Low Priority	12
High Priority	6
Total Responses	21
U.S. 29 Connector from Nine Muscogee Road (Widen/N	
Not Priority At All	-
Low Priority	9
High Priority	7
Total Responses	21
U.S. 90 from State Road 87 to 89/Ward Basin Road (Wider	
Not Priority At All	
Low Priority	8
High Priority	10
Total Responses	21











Comments

Hurricane evacuation routes. Blue Angel Prkwy, Sorrento,

Bauer and Hwy 98 from Alabama to Blue Angels needs to be improved.

Get all construction zones / work , to go to day and night work. Double or triple crews. The work progress is too slow. And these surveys are too manipulative.

I would like to see more more emphasis on utilizing existing infrastructure to promote density and infill. The continued geographic expansion of the transportation system is expensive and inefficient. The current development

Please work with local governments to reform land use codes to stop building dead-end unconnected developments. This pattern puts people's daily needs too far away to support a diversity of transporation options, leaving the car as the only option. Additionally, each trip generated is forced onto one main road due to the lack of connectivity, creating endless congestion and pressure for additional funds for expansion. Expansion never works in the end due to induced demand.

Scenic Highway needs dedicated pedestrian path. I see bicyclist all the time on this highway inches from cars going 60 mph. It's one of our greatest assets a truly scenic byway but is not treated as such.

Safe pedestrian pave walking and bicycle greenways. Check out San Antonio, TX public funded greenways. Incredible way to improve quality of life and to build community fellowship.

Pine Forest, Blue Angel, Sorrento, Mobile Hwy, Hwy 29 north of 9 Mile Rd, Quintte and many bridges need to be improved. Wider shoulders for almost all roads. Paved Pedestrians/ Bicycling paths beside the road and away from

Zip Code		
32501	2	
32503	4	
32504	2	
32507	2	
32514	1	
32533	4	
32563	1	
32571	1	
32583	1	

March 22, 2021 TPO, TCC, CAC Workshop Comments and Responses

1. Table 1 – Non-SIS Priorities.

Some participants stated the documents were not part of the meeting invite. The documents were included in the meeting invite that the Emerald Coast Regional Council Transportation Manager e-mailed to members of the TPO, TCC, and CAC on Thursday March 18th. The draft Project Priorities documents are also included on the Emerald Coast Regional Council Website https://www.ecrc.org/programs/transportation_planning/plans and documents/index.php#outer-149.

- 2. Table 1 Non-SIS Priority 2. Corridor Management Complete Street Studies.
 - It was mentioned that a discussion of going back and forth between Escambia and Santa Rosa counties every five years for this set aside amount should be reviewed prior to next year's Project Priority Cycle. A discussion on the this set aside amount will occur before next year's Project Priority Cycle.
- 3. Table 1 Non-SIS Priority 2. Corridor Management Complete Street Studies.

 It was asked whether ADA approved curb ramps as part of the resurfacing project on Pace Boulevard. As provided by the FDOT Urban Liaison, the Pace Boulevard resurfacing project will address all curb ramps that currently do not meet ADA standards.
- 4. Table 1 Non-SIS Priority 2. Corridor Management Complete Street Studies.

 their was asked whether Santa Rosa County should not be included in Priority #2 Corridor Management/Complete Streets Studies for Pace Boulevard. It was mentioned that the set-aside amount of \$150,000 per year could be for either Escambia County or Santa Rosa County and that is the reason both counties are shown for Project Priority #2.
- **5. Table 1 Non-SIS. Priority 4. What happened to transit?** *The \$300,000 per year set aside for transit has been redirected to capacity projects.*
- 6. Table 1 Non-SIS. Priority 4. Should a Long-Range Transportation Plan amendment for the removal of the \$300,000 per year transit set aside occur?
 - Since the \$300,000 per year transit set aside shifted to advance fully funded projects in the Long-Range Transportation Plan, there is no urgency to amend the Long-Range Transportation Plan. It is the TPO staff's intent to amend the Long-Range Transportation Plan when the new SIS Cost Feasible Plan is provided by FDOT.
- 7. Table 1 Non-SIS. Priority 5. Regional Trail Program.

It was mentioned that a formal process which may consist of a call for regional trail projects will occur prior to next year's project priorities cycle, with a project being recommend for the potential use of these funds.

8. Table 1 - Non-SIS. Priority 5. Regional Trail Program.

What happened to the previous priority of these funds: "The roundabout at Johnson Beach Road"? The roundabout at Johnson Beach Road was included as a priority last year because it included connectivity to the multi-use path on Perdido Key. However, this project was not funded in the Five-Year Work Program. The 2045 Long-Range Transportation Plan that was adopted in October 2020 and amended in January 2021 identified a Regional Trail set-aside of \$200,000 per year. It is recommended that if the Johnson Beach roundabout connectivity to the multi-use path on Perdido is still a priority by the local entity, the local entity should submit this project when the call for projects for the Regional Trail projects is announced later this year.

9. Table 1 – Non-SIS Priorities 24 and 25. West Cervantes Street Road Diet and Davis Highway ad. Should this remain a project priority?

These two projects should remain as project priorities if the local entity is still supportive of them. As mentioned during the workshop, having local participation in the funding of these two projects would expedite their completion.

10. Table 2 –SIS Priority 1. I-10 at US 29 Interchange

It was mentioned that this project should be moved to the fully funded list. This project will be moved to the fully funded list since construction is funded in the third year of the FDOT Work Program.

11. Table 2 – SIS Priority 5 Blue Angel Parkway from Sorrento Road to US 98.

The \$5,000,000 Right-of-Way need provided by Escambia County will fully fund the Right-of-Way phase for this project. The priority for this project will be changed to only indicate that Construction is the recommended project priority for this project.

May 3, 2021 TPO, TCC, CAC Workshop Comments and Responses

- 1. Table 1 Non-SIS Priority #24 US 90 West Cervantes Street from Dominguez Street to A Street and Non-SIS Priority #25 Davis Highway and Dr. Martin Luther King Drive/Alcaniz Street. How can these priorities be moved higher on the priority list?
 - These two projects were identified in the 2045 Long Range Transportation Plan Cost Feasible Plan. As explained in the methodology portion of the meeting, new projects are placed at the end of the project priority list and were ranked based on the Evaluation Criteria of the Long Range Transportation Plan Needs Plan. The TPO Board has the final authorization on the project priorities and can move the project priorities up or down on the list by an approved super majority vote of the TPO members.
- 2. Table 2 SIS Priority 4. I-10 from East of Nine Mile to US 29. The Project Priority Phase should be for Right-of-Way since Design is funded in FY 2024/2025.
 - This change will be made.
- 3. Table 3 Alabama Capacity Priority 1. SR 180 (Canal Road) from SR 59 to Foley Beach Express. Project should be listed in the Fully Funded as the Construction phase is funded in FY 2023/2024.

 This change will be made.
- 4. Table 6 Bicycle/Pedestrian Alabama. Priorities 1 and 2. US 98 Paved Shoulders. Alabama Department of Transportation has questioned the construction feasibility of paved shoulders on US 98.
 - The TPO Staff will work will the Alabama Department of Transportation on the construction feasibility of Paved Shoulders on a US highway.

Appendix D – Resolution FL-AL 21 – 18

RESOLUTION FL-AL 21-18

A RESOLUTION OF THE FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION ADOPTING THE FY 2023-2027 PROJECT PRIORITIES

WHEREAS, the Florida-Alabama Transportation Planning Organization (TPO) is the organization designated by the governors of Florida and Alabama as being responsible, together with the states of Florida and Alabama, for carrying out the continuing, cooperative and comprehensive transportation planning process for the Florida-Alabama TPO Planning Area; and

WHEREAS, the Transportation Improvement Program (TIP) is adopted annually by the TPO and submitted to the governor of the state of Florida and the governor of the state of Alabama, to the Federal Transit Administration (FTA), and through the state of Alabama and state of Florida to the Federal Highway Administration (FHWA); and

WHEREAS, public outreach occurred between April 19 and May 21, 2021, and TPO and advisory committee public workshops were held on March 22 and May 3, 2021; and

WHEREAS, the initial step in development of the TIP is for the TPO to submit its transportation project priorities for all modes of travel to the Florida Department of Transportation (FDOT) prior to August $1^{\rm SI}$, and

WHEREAS, the project priorities document is also submitted annually to the Alabama Department of Transportation (ALDOT) even though it is considered part of the Transportation Improvement Program which ALDOT only requires every four years;

NOW, THEREFORE, BE IT RESOLVED BY THE FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION THAT:

The TPO adopts the FY2023 $\,$ FY 2027 $\,$ Project Priorities, $\,$ with any changes that may have been presented.

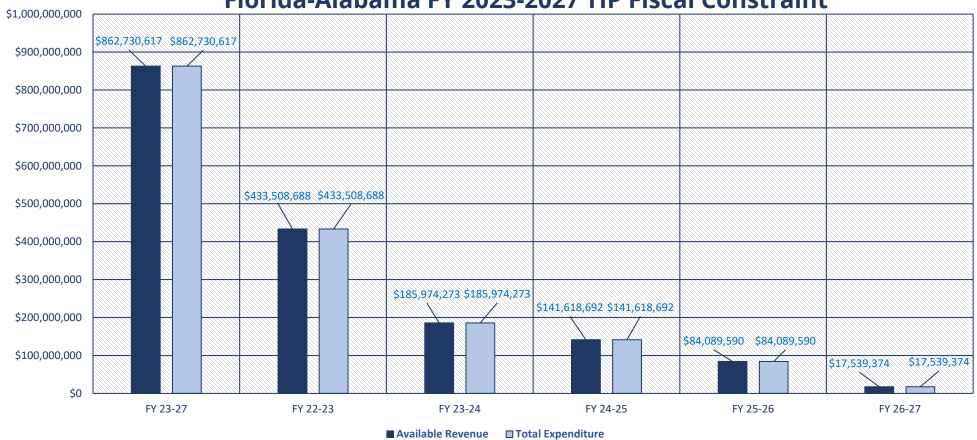
Passed and duly adopted by the Florida- Alabama Transportation Planning Organization on this 9^{th} day of June 2021.

FLORIDA- ALABAMA TRANSPORTATION PLANNING_ORGANIZATION

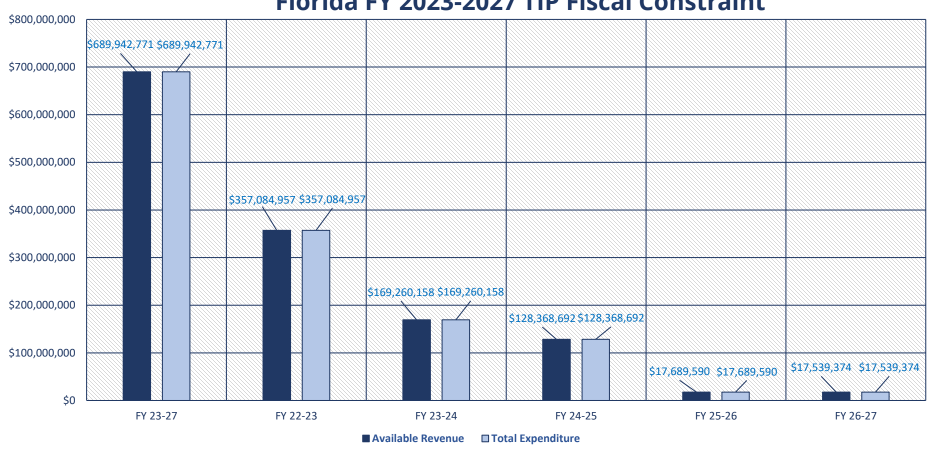
Steven Barry, Chairman

Appendix F Fiscal Constraint Demonstration

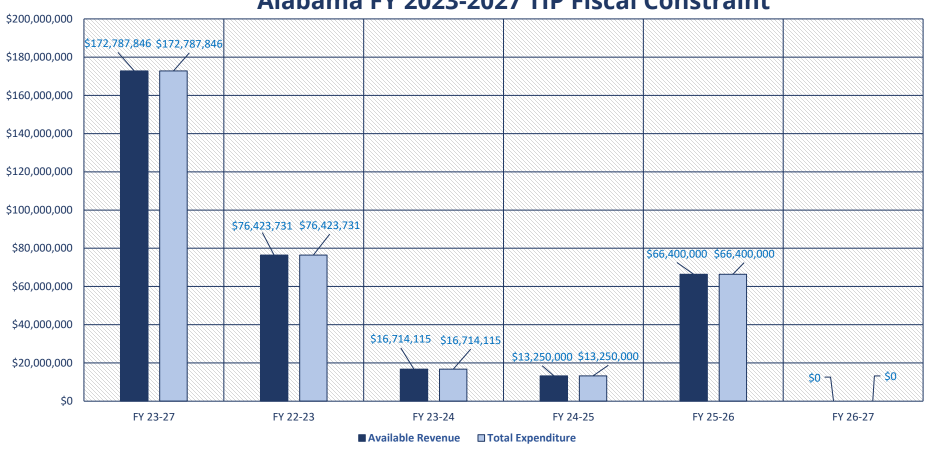




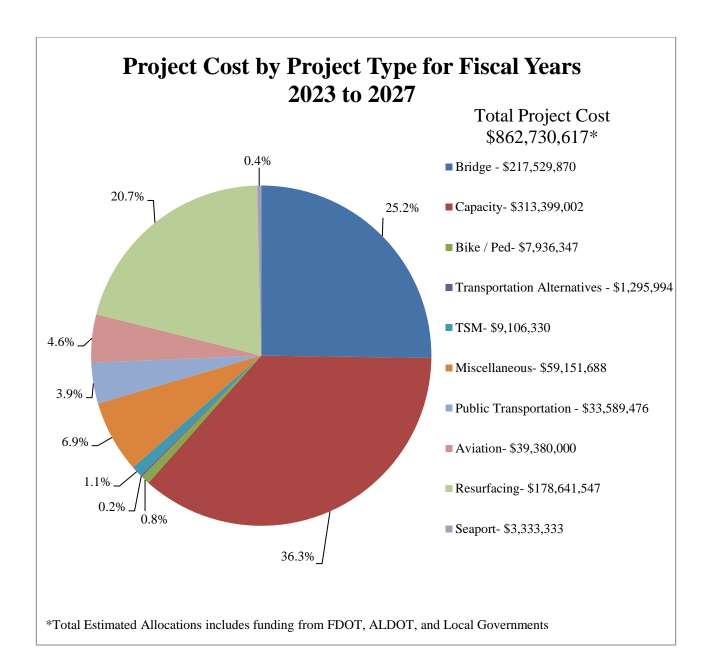
Florida FY 2023-2027 TIP Fiscal Constraint

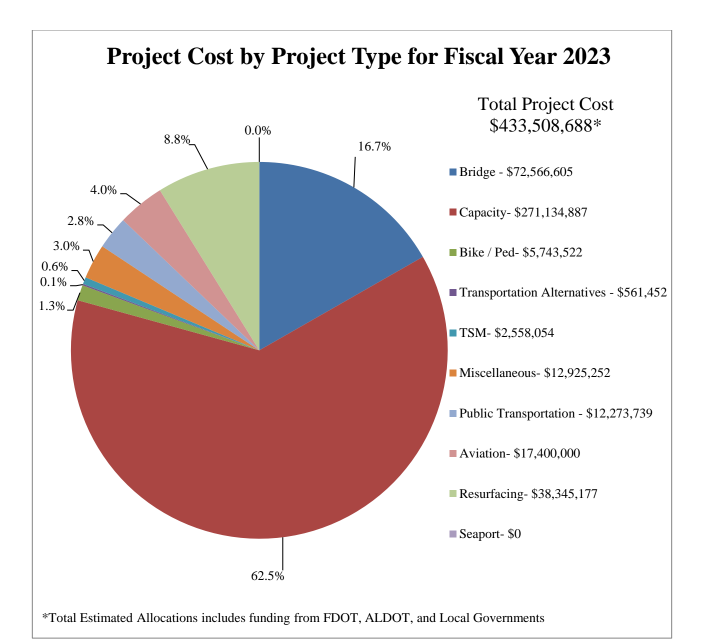


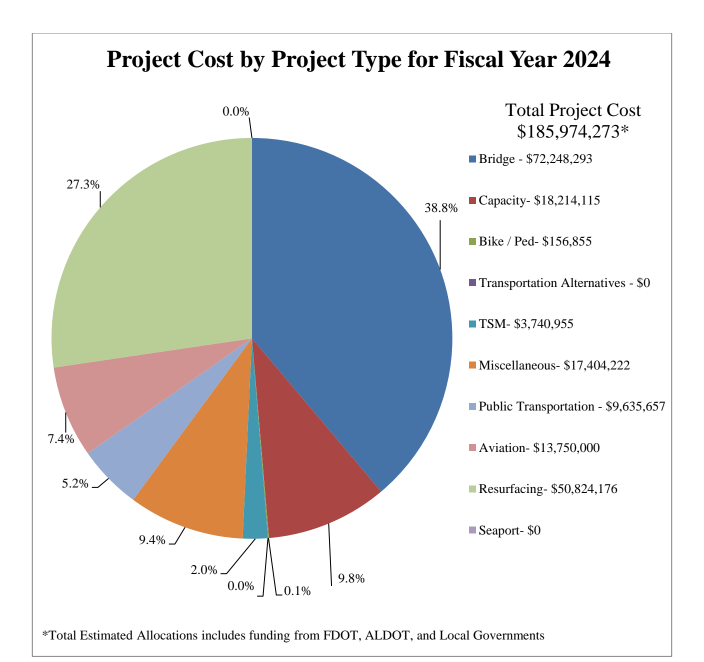
Alabama FY 2023-2027 TIP Fiscal Constraint

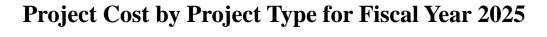


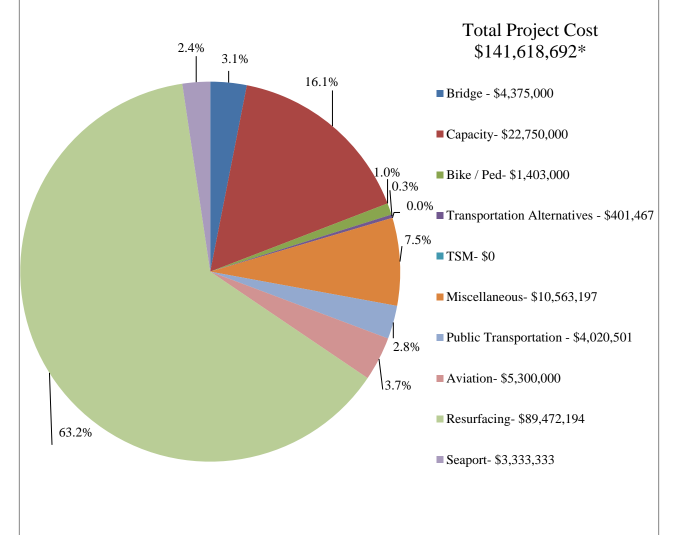
5 Year Summary of Available Funding by Funding Source						
Funding Source	2022/23	2023/24	2024/25	2025/26	2026/27	Total
Federal	210,078,221	130,063,281	74,117,970	8,513,423	8,015,364	430,788,259
Local	20,303,106	6,589,844	9,323,021	67,978,466	3,014,158	107,208,595
State	203,127,361	49,321,148	58,177,701	7,597,701	6,509,852	324,733,763
State 100%						0
Total	433,508,688	185,974,273	141,618,692	84,089,590	17,539,374	862,730,617



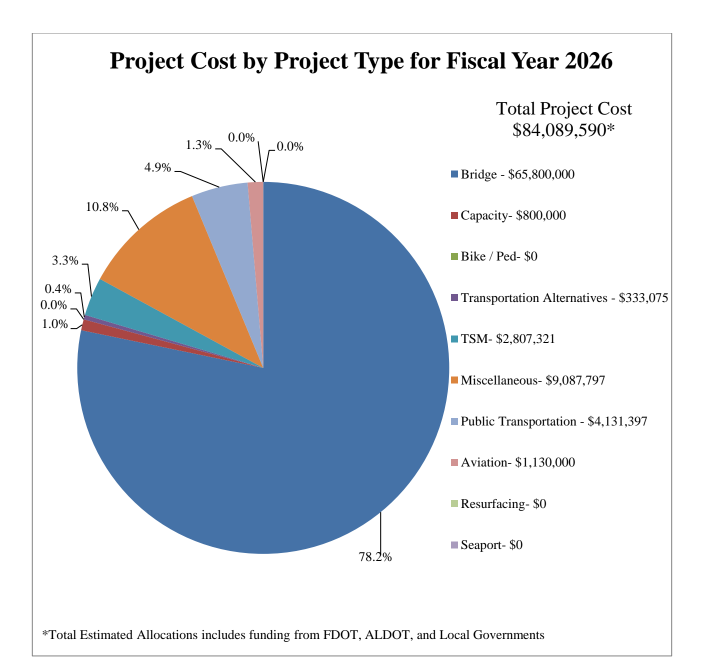


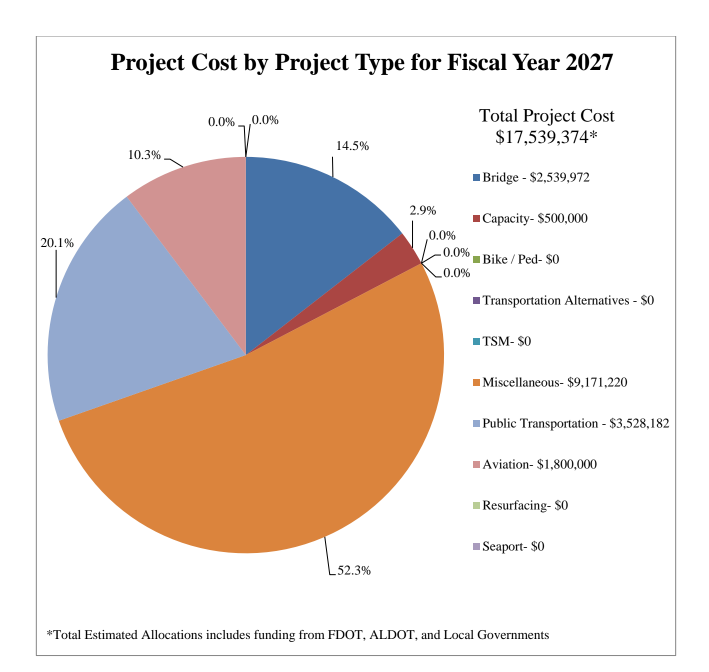






*Total Estimated Allocations includes funding from FDOT, ALDOT, and Local Governments





County: Escambia

CTC: Escambia County

Contact: Tonya Ellis

1515 W Fairfield Drive Pensacola, FL 32501

850-595-3229

Email: <u>tellis@myescambia.com</u>

Demographics Number

Total County Population 322,364

Unduplicated Head Count 1,023



Transportation Disadvantaged

Trips By Type of Service	2019	2020	2021	Vehicle Data	2019	2020	2021
Fixed Route (FR)	0	0	0	Vehicle Miles	934,662	1,210,096	1,271,310
Deviated FR	0	0	0	Roadcalls	6	10	23
Complementary ADA	56,236	56,108	52,227	Accidents	9	19	8
Paratransit	42,827	46,406	39,252	Vehicles	31	31	35
TNC	0	0	0	Drivers	33	24	33
Taxi	0	0	0				
School Board (School Bus)	0	0	0				
Volunteers	0	0	0				
TOTAL TRIPS	99,063	102,514	91,479				
Passenger Trips By Trip Purpos	e			Financial and General D	Data		
Medical	36,543	38,221	36,524	Expenses	\$ 3,072,749 \$	3,679,368 \$	3,568,716
Employment	45,156	49,577	46,019	Revenues	\$ 3,072,749 \$	3,679,368 \$	3,568,716
Ed/Train/DayCare	4,961	3,332	834	Commendations	40	57	79
Nutritional	2,162	1,785	2,892	Complaints	32	36	21
Life-Sustaining/Other	10,241	9,599	5,210	Passenger No-Shows	2,879	5,482	331
TOTAL TRIPS	99,063	102,514	91,479	Unmet Trip Requests	96	41	449
Passenger Trips By Revenue So	ource			Performance Measures			
CTD	32,444	42,336	21,611	Accidents per 100,000 Miles	0.96	1.57	0.63
AHCA	457	0	0	Miles between Roadcalls	155,777	121,010	55,274
APD	0	0	0	Avg. Trips per Passenger	177.85	154.39	89.42
DOEA	4,373	3,650	2,040	Cost per Trip	\$31.02	\$35.89	\$39.01
DOE	1,064	418	207	Cost per Paratransit Trip	\$31.02	\$35.89	\$39.01
Other	60,725	56,110	67,621	Cost per Total Mile	\$3.29	\$3.04	\$2.81
TOTAL TRIPS	99,063	102,514	91,479	Cost per Paratransit Mile	\$3.29	\$3.04	\$2.81
Trips by Provider Type							
CTC	0	0	0				
Transportation Operator	99,063	102,514	91,479				
Coordination Contractor	0	0	0				
TOTAL TRIPS	99,063	102,514	91,479				

Santa Rosa County:

CTC: Tri-County Community Council, Inc.

Joel Paul Contact:

> 302 N Oklahoma ST Bonifay, FL 32425

850-547-3689

Email: joelpaul.tccc@mchi.com Demographics Number

189,139 **Total County Population**

235 Unduplicated Head Count



Transportation Disadvantaged

Trips By Type of Service	2019	2020	2021	Vehicle Data	2019	2020	2021
Fixed Route (FR)	0	0	0	Vehicle Miles	249,869	202,879	176,848
Deviated FR	0	0	0	Roadcalls	0	2	0
Complementary ADA	0	0	0	Accidents	1	0	0
Paratransit	22,534	16,890	16,486	Vehicles	14	13	12
TNC	0	0	0	Drivers	8	12	10
Taxi	0	0	0				
School Board (School Bus)	0	0	0				
Volunteers	0	0	0				
TOTAL TRIPS	22,534	16,890	16,486				
Passenger Trips By Trip Purpose				Financial and General I	Data		
Medical	12,002	7,753	8,550	Expenses	\$ 739,161	\$ 616,676 \$	705,152
Employment	5,893	6,204	6,671	Revenues	\$ 749,809	\$ 607,020 \$	683,964
Ed/Train/DayCare	3,163	40	213	Commendations	0	0	0
Nutritional	556	367	22	Complaints	0	0	0
Life-Sustaining/Other	920	2,526	1,030	Passenger No-Shows	320	93	40
TOTAL TRIPS	22,534	16,890	16,486	Unmet Trip Requests	369	26	7
Passenger Trips By Revenue Source				Performance Measures			
CTD	12,224	10,846	14,386	Accidents per 100,000 Miles	0.40	0.00	0.00
AHCA	1,689	0	0	Miles between Roadcalls	0	101,440	0
APD	2,222	3,035	2,078	Avg. Trips per Passenger	60.58	67.83	70.15
DOEA	0	0	0	Cost per Trip	\$32.80	\$36.51	\$42.77
DOE	0	0	0	Cost per Paratransit Trip	\$32.80	\$36.51	\$42.77
Other	6,399	3,009	22	Cost per Total Mile	\$2.96	\$3.04	\$3.99
TOTAL TRIPS	22,534	16,890	16,486	Cost per Paratransit Mile	\$2.96	\$3.04	\$3.99
Trips by Provider Type							
CTC	22,534	16,890	16,486				
Transportation Operator	0	0	0				
Coordination Contractor	0	0	0				
TOTAL TRIPS	22,534	16,890	16,486				

Appendix G

Department of Economic Opportunity Letter of Consistency

Ron DeSantis GOVERNOR



Meredith Ivey
ACTING SECRETARY

March 13, 2023

The Honorable Robert Bender, Chairman Florida-Alabama Transportation Planning Organization Emerald Coast Regional Council Post Office Box 11399 Pensacola, Florida 32524

Dear Chairman Bender:

Thank you for submitting the Florida-Alabama Transportation Planning Organization (TPO) Transportation Improvement Program (TIP) for fiscal years 2022/2023 through 2026/2027. In accordance with Section 339.175(8)(g), Florida Statutes, the Department of Economic Opportunity reviews each TPO's annual TIP for consistency with the comprehensive plans of affected local governments for the purpose of identifying projects that are inconsistent with those plans.

Consistency of the TIP with local government comprehensive plans is important: transportation projects developed with federal aid require consistency with local plans to the extent feasible; and, inclusion of TIP projects in local government comprehensive plans serves as an acknowledgement of those local governments' support for the projects.

Our review of the Florida-Alabama TPO TIP indicates that it is consistent with the comprehensive plans for each of the TPO's member local governments.

We appreciate your ongoing efforts to coordinate with your member local governments to ensure that the transportation projects in your TIP are consistent with local government comprehensive plans. Should you have any questions concerning this determination or the review process, please contact Matt Preston at (850) 717-8490, or matt.preston@deo.myflorida.com.

Sincerely,

James D. Stansbury, Chief

Bureau of Community Planning and Growth

JDS/mp

cc: Austin Mount, Chief Executive Officer, Florida-Alabama TPO

Florida Department of Economic Opportunity | Caldwell Building | 107 E. Madison Street | Tallahassee, FL 32399 (850) 245.7105 | www.FloridaJobs.org | www.Twitter.com/FLDEO | www.Facebook.com/FLDEO

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Appendix H

Florida and Alabama Departments of Transportation Letters of Consistency and Florida Department of Transportation Checklist



RON DESANTIS GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 JARED W. PERDUE, P.E. SECRETARY

August 10, 2022

Mr. Jamie Christian Division Administrator Federal Highway Administration 3500 Financial Plaza, Suite 400 Tallahassee, Florida 32312

Re: Approval of FY 2022-23 through FY 2026-27 Transportation Improvement Programs

Dear Mr. Christian:

The Department has completed the review of the Transportation Improvement Programs for Florida's 27 Metropolitan Planning Organizations and has concluded that all are consistent with federal and state law. Although federal law requires a four-year Transportation Improvement Program, Metropolitan Planning Organizations in Florida, per 339.175(8)(c)(1), Florida Statute, are required to develop and approve a five-year Transportation Improvement Program.

Through the authority delegated by the Governor, I hereby approve the Transportation Improvement Programs for the Metropolitan Planning Organizations in Florida. These Transportation Improvement Programs will be effective upon the joint approval of the 2023 State Transportation Improvement Program by the Federal Highway Administration and Federal Transit Administration. Per Title 23 450.218(b), Code of Federal Regulations, all locally funded projects contained in the Transportation Improvement Programs are incorporated by reference into the State Transportation Improvement Program.

The required Florida Department of Transportation District Secretary certifications are included as attachments, as well as the additional required certification documents. If the Department can be of further assistance in providing additional information, please contact Mr. Mike Neidhart, Statewide Metropolitan Programs Administrator, Office of Policy Planning at 850-414-4905.

Sincerely

Jared W. Perdue, P.E., Secretary
Florida Department of Transportation



Governor

ALABAMA DEPARTMENT OF TRANSPORTATION

Local Transportation Bureau

1409 Coliseum Blvd., Montgomery, Alabama 36110-2060 Phone: (334) 242-6206 FAX: (334) 353-6530 Internet: http://www.dot.state.al.us



John R. Cooper

Transportation Director

2022

July 5, 2022

Mr. Austin Mount Florida/ Alabama TPO P.O. Box 11399 Pensacola, FL 32524

ATTN:

Mr. Gary Kramer

Subject:

FY-2023-2027 TIP

Dear Mr. Mount:

Please be advised the FY 2023- 2027 TIP for the Florida/ Alabama TPO is approved by ALDOT.

If you have any questions, please contact Barrett Dees at 334-242-6818 or e-mail deesr@dot.state.al.us; or Bryan Fair at fairb@dot.state.al.us.

Sincerely,

Bryan Fair, P.E. ALDOT, LTB Assistant Planning Engineer

TRANSPORTATION IMPROVEMENT PROGRAM (TIP) REVIEW CHECKLIST

The following TIP Review Checklist is provided to assist in the review of the TIP. This Review Checklist is to be completed and included in the MPO's final TIP Document.

Comments should be categorized as:

MPO: FL-AL

Editorial: Comments may be addressed by MPO, but would not affect approval of the document, i.e., grammatical, spelling and other related errors.

Enhancement: Comments may be addressed by MPO, but would not affect approval of the document, i.e., improve the quality of the document and the understanding for the public (improving graphics, re-packaging of the document, use of plain language, reformatting for clarity, removing redundant language).

Critical: Comment MUST be addressed to meet minimum state and federal requirements to obtain approval. The reviewer must clearly identify the applicable state or federal policies, regulations, guidance, procedures or statutes that the document does not conform with.

If a question is categorized, a comment must be included. In addition, if a question is answered with "no", a comment must also be included. Once the checklist is finalized, please share as a PDF.

Fiscal Years

TPO			included: 23-27		
Review #:	1	Date of Review: 4/29/22	Reviewed by: D3 Staff		
TIP Forma	ıt & Conten	t			
Does the co adoption?	ver page inclu	ide the MPO name, address correct fiscal years, and pr	ovide a location to add the date of	Yes ⊠	No 🗆
No commen	nt			Cover P	age
	Click	here to enter notes			
Does the Ta	ble of Conten	ts show the title of each section with correct page num	nber?	Yes 🗆	No ⊠
No commen	pt			p. 3	
	Page	Numbers for the Individual sections identified in the To	able of Contents should be added.		
		rsement that it was developed following state and feder This would be an MPO resolution or signed signature		Yes ⊠	No □
No commen	ot			Resoluti	ion Page
	Clicl	k or tap here to enter text.			
Does TIP inc	clude a list of o	definitions, abbreviations, funding and phase codes and	d acronyms?	Yes ⊠	No 🗆
No commer	nt			Append	ix A & B
	Clicl	k or tap here to enter text.			

TIP Narrative			
that is consistent w	with a statement of purpose (provide a prioritization of projects covering a five-year period with LRTP, contains all transportation projects MPA funded with FHWA & FTA funds and nt projects regardless of funding source)? [23 C.F.R. 450.326(a)]; [49 U.S.C. Chapter 53]	Yes ⊠	No □
No comment		p. ES-1	
	Click or tap here to enter text.		
	oped by MPO in cooperation with the state and public transit operator, who provided the MPO evailable Federal and State funds for the MPO to develop the financial plan? [s. 339.175(8) F.S.]; [a)]	Yes ⊠	No □
No comment		ES-1	
	Click or tap here to enter text.		
transportation syst revenues and costs	instrate that there are sufficient funds (federal, state, local and private) to implement proposed tem improvements, identifies any innovative financing techniques through comparison of a for each year? It is recommended that the TIP include a table(s) that compares the funding ents, by year to the total project costs. [23 C.F.R. 450.326(k)]; [23 C.F.R. 450.326(j)]; [s.	Yes ⊠	No 🗆
No comment		p. ES-2 & F	Appendix
	Click or tap here to enter text.		
	ibe project selection process and state that it is consistent with the federal requirements in) and for non-TMA MPOs 23 C.F.R. 450.332(c)?	Yes ⊠	No □
No comment		pp. ES-6,	7
	Click or tap here to enter text.		
elements (includin	fy the MPO's criteria and process for prioritizing implementation of the transportation plan g multimodal tradeoffs) for inclusion in the TIP and explain any changes in priorities from the MPO's TIP project priorities must be consistent with the LRTP. [23 C.F.R 450.326(n)(1)]	Yes ⊠	No □
No comment		p. ES-7 & E	Appendix
	Click or tap here to enter text.		
aviation masterpla those local govern	ibe how projects are consistent with MPO's LRTP and to the extent feasible, with port and ns, public transit development plans, and approved local government comprehensive plans for ments located within the MPO area? [s. 339.175(8)(a) F.S.] For consistency guidance, see RTP Amendment Thresholds.	Yes ⊠	No □
No comment		p. ES-7	
	Click or tap here to enter text.		
Does the TIP cross F.S.]	reference projects with corresponding LRTP projects, when appropriate? [s. 339.175(8)(c)(7)	Yes ⊠	No □
No comment		Sections :	1-10
	Click or tap here to enter text.		
	de the FDOT Annual List of Obligated Projects or a link? The annual listing is located for 3 C.F.R. 450.334]; [s.339.175(8)(h), F.S.]	Yes ⊠	No □

No comment	Appendix	D
Click or tap here to enter text.		
Was the TIP developed with input from the public? [23 C.F.R. 450.316]; [23 C.F.R. 450.326(b)]; The document should outline techniques used to reach citizens (flyers, websites, meeting notices, billboards, etc.)	Yes ⊠	No □
No comment	ES-8 & Ap & K	pendix E
Click or tap here to enter text.		
If applicable, does the TIP discuss the MPO's current FDOT annual certification and past FHWA/FTA quadrennial certification? MPO should include anticipated date of next FHWA/FTA quadrennial certification.	Yes ⊠	No 🗆
	N/A □	
No comment	p. ES-9	
Click or tap here to enter text.		
Does the TIP discuss of the congestion management process? All MPOs are required to have a congestion management process that provides for the effective management process that provides for the effective management and operation of new and existing facilities using travel demand reduction and operational management strategies. S 339.175(6)(c)(1), F.S.	Yes ⊠	No 🗆
No comment	ES-10	
Click or tap here to enter text.		
Does the TIP discuss Transportation Disadvantaged (TD) services developed and a description of costs and revenues from TD services, as well as a list of improvements funded with TD funds? [s.427.015(1) F.S. AND 41-2.009(2) F.A.C.	Yes ⊠	No □
No comment	P. ES-10 8 F	& Appendix
Click or tap here to enter text.		
Does the TIP discuss how, once implemented, the MPO will make progress toward achieving the performance targets for:		
✓ Safety performance measures		
✓ System performance measures		
✓ Bridge performance measures	Voc 🏻	No □
✓ Pavement performance measures✓ State asset management plan	Yes ⊠	NO 🗆
 Including risk to off-system facilities during emergency events (if applicable) 		
✓ State freight plan		
If the MPO incorporated the Performance Measures Template directly or adapted it to suit their need, they will		
have met requirements. [23.C.F.R 450.326(c)]		
Enhancement	Page Nun	nbers:
Please review the updated Peformance Measures Templete provided by FDOT to ensure the State Asset Mo State Freight Plan are sufficiently addressed.	ınagement P	lan and
Does the TIP discuss anticipated effect of achieving the performance targets identified in the LRTP, linking investment priorities to those performance targets for:		
	Yes 🗵	No □
 ✓ Safety performance measures ✓ System performance measures 		

Updated: 7/15/2021 Page **3** of **4**

TRANSPORTATION IMPROVEMENT PROGRAM

Review Checklist

- ✓ Bridge performance measures
- ✓ Pavement performance measures
- ✓ State asset management plan
- ✓ State freight plan

If the MPO incorporated the Performance Measures Template directly or adapted it to suit their need, they will have met requirements. [23.C.F.R 450.326(d)]

Enhancement ES-25, 26, 27

Please review the updated Peformance Measures Templete provided by FDOT to ensure the State Asset Management Plan and State Freight Plan are sufficiently addressed in the LRTP.

Detail Project Listing for Five Fiscal Years

Does each project in the TIP document shall include the following information?

- ✓ Sufficient description of project (type of work, termini, and length)
- √ Financial Project Number (FPN)
- ✓ Estimated total project cost and year anticipated funding

Yes ⊠ No 🗆

- ✓ Page number or identification number where project can be found in LRTP (spot check)
 ✓ Category of Federal Funds and source(s) of non-Federal Funds
- ✓ FTA section number included in project title or description

Editorial

Minor updates to specific projects identified. TPO staff to make necessary corrections before final TIP.

Section 1-10

Click or tap here to enter text.

TIP Review

Did the MPO upload the document into the MPO Document Portal for review by District staff, Office of Policy Planning, Florida Commission for the Transportation Disadvantaged, Department of Economic Opportunity, FTA, & FHWA?

Yes ⊠ No □

No comment

Click or tap here to enter text.

Click or tap here to enter text.

Appendix I

Alabama Department of Transportation Certification, Memorandum of Understanding, Performance Measures Agreement, Authorized Projects, 2023-2027 Spreadsheet, and Monthly Spreadsheet

SELF-CERTIFICATION OF THE METROPOLITAN TRANSPORTATION PLANNING PROCESS

TABLE OF CONTENTS

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1.1 PURPOSE

This chapter provides guidance to the Alabama Department of Transportation for the certification of the metropolitan transportation planning process conducted by ALDOT.

1.2 AUTHORITY

FAST Act https://www.fhwa.dot.gov/fastact/

23 U.S.C. (United States Code) 134 (k)(5)

49 U.S.C. 5303 (k)(5)

23 C.F.R. (Code of Federal Regulations) 450.334

1.3 SCOPE

Federal law and regulation require ALDOT and the MPOs to jointly certify the transportation planning process for the metropolitan area concurrent with the submittal of the entire TIP to the FHWA and the FTA as part of the STIP approval at least every four years. This chapter is intended for use by ALDOT and MPO staff to assist them in carrying out the self-certification requirements.

1.4 REFERENCES

23 U.S.C. 134	(Metropolitan Planning)
42 U.S.C. 2000d et seq	(Title VI of the Civil Rights Act of 1964)
42 U.S.C. 12101	(Americans with Disabilities Act of 1990)
42 U.S.C. 7504 and 7506(c) and (d)	(Transportation Air Quality Conformity)
49 U.S.C. 5303	(Metropolitan Planning)
Section 1101(b) of the FAST Act	(Disadvantaged Business Enterprises)
23 C.F.R. 450	
49 C.F.R. Part 26	(Disadvantaged Business Enterprises)
49 C.F.R. 27	(Nondiscrimination on the Basis of Disability in
	Programs and Activities Receiving Federal
	Financial Assistance)
49 C.F.R. 37	(Transportation Services for Individuals with
	Disabilities)
49 C.F.R. 38	(Americans with Disabilities Act (ADA) Accessibility
	Specifications for Transportation Vehicles)

1.5 SELF-CERTIFICATION REQUIREMENTS

23 C.F.R. 450.334 requires that concurrent with the submittal of the entire proposed TIP to FHWA and FTA as part of the STIP approval, the State and MPO shall certify at least every four years that the metropolitan transportation planning process is being carried out in accordance with all applicable requirements including:

- (1) The metropolitan planning requirements identified in 23 U.S.C. 134 and 49 U.S.C. 5303;
- (2) In non-attainment and maintenance areas, Sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 C.F.R. Part 93;
- (3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 C.F.R. Part 21;
- (4) 49 U.S.C. 5332 prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (5) Section 1101(b) of the FAST Act (Public Law 114-94) and 49 C.F.R. Part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (6) 23 C.F.R. Part 230 regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 C.F.R. Parts 27, 37, and 38;
- (8) The Older Americans Act, as amended (42 U.S.C. 6101) prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (9) Section 324 of 23 U.S.C. regarding the prohibition of discrimination on the basis of gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 C.F.R. Part 27 regarding discrimination against individuals with disabilities.

1.6 CERTIFICATION PROCESS & QUESTIONS

When the new STIP and TIPs are developed, ALDOT should contact each of the MPOs to schedule the certification review. The meeting should be scheduled so that ALDOT can provide **preliminary results of the certification**. At the meeting, ALDOT and the MPO will review all the planning requirements mandated by the 10 areas of law referenced in Section 1.5 and the questions outlined in this section.

The list of questions provided below identifies those minimum tasks that an MPO shall do in order to be fully certified. If the answer to one of the questions below is negative and if the problem cannot be corrected prior to the signing of the joint certification statement, ALDOT has the option of granting conditional certification and including corrective action in the joint certification statement. The corrective action should include a date by which the problem must be corrected. This list is intended to be as comprehensive as possible; however, it is possible that some requirements may have been overlooked and will need to be added at a later date.

Section (1): The metropolitan planning requirements of 23 U.S.C. 134 and 49 U.S.C. 5303;

1. Is the MPO properly designated by agreement between the Governor and 75% of the urbanized area, including the largest incorporated city, and in accordance with procedures set forth in state and local law? [23 U.SC. 134 (d)(1)(A) and (B); 49 U.S.C. 5303 (d); 23 C.F.R. 450.310 (b)]

TPO Staff Response: Yes, the Interlocal Agreement was updated to include new members from the City of Orange Beach and Escambia County Area Transit (ECAT) and the agreement was filed in December 2015. In April 2016 Escambia County Board of County Commissioners passed a resolution recommending removal of ECAT as a representation on the Florida-Alabama TPO. Subsequently, the Florida-Alabama TPO approved Resolution FL-AL 16-15 removing ECAT. Resolution FL-AL 16-15 was filed with Baldwin County, Alabama, and Escambia and Santa Rosa Counties in Florida.

 For Transportation Management Areas (TMAs) only, does the MPO policy board include local elected officials, officials that administer or operate major modes of transportation, and appropriate state officials? [23 U.S.C. 134 (d)(2)(A), (B), & (C); 49 U.S.C. 5303 (d); 23 C.F.R. 450.310 (d)]

TPO Staff Response: Yes, the TPO consists of 5 Escambia County Commissioners, 5 City of Pensacola Council members, 5 Santa Rosa County Commissioners, 1 City of Gulf Breeze Council member, 1 City of Milton Council member, 1 Baldwin County Commissioner, and 1 City of Orange Beach Council member.

3. Does the MPO have up to date agreements such as the transportation planning agreement that creates the MPO, the financial agreement, and, if applicable, a transportation planning agreement between the MPOs, State, and public transportation operators where more than one MPO has been designated to serve an urbanized area? [23 C.F.R. 450.314]

TPO Staff Response: The Interlocal Agreement for Creation of the Florida-Alabama TPO was updated and approved by the TPO on October 7, 2015. Escambia County Board of

County Commissioners approved a resolution at their April 7, 2016 meeting recommending removal of Escambia County Area Transit as a representative on the TPO. Subsequently, the TPO approved Resolution FL-AL 16-15 accepting Escambia County's recommendation. Resolution FL-AL 16-15 has been filed with Baldwin County, Alabama, and Escambia and Santa Rosa Counties in Florida.

The Intergovernmental Coordination and Review Agreement was executed on June 9, 2010. Since there had been no significant changes to the parties of the agreement, the TPO reaffirmed the agreement on April 8, 2015. This agreement was reaffirmed on May 13, 2020 by Resolution FL-AL 20-11.

The Agreement for Professional Staff Services by and between the West Florida Regional Planning Council and the Florida-Alabama Transportation Planning Organization for the Pensacola, FL-AL Urbanized Area was updated and approved on December 10, 2014.

4. Does the MPO boundary encompass the existing urbanized area and contiguous area expected to become urbanized within 20-year forecast period? [23 U.S.C. 134 (e)(2); 49 U.S.C. 5303 (e); 23 C.F.R. 450.312 (a)]

TPO Staff Response: Yes, a methodology document was prepared by the TPO staff during the development of the Metropolitan Planning Area based on the 2010 Census. The Metropolitan Planning Area Boundary was approved by the TPO on December 12, 2012 by Resolution FL-AL 12-31. The Metropolitan Planning Area Map is available for downloading by the following hyperlink on the TPO's Web Site https://www.ecrc.org/document_center/Programs/Florida%20Alabama%20TPO/FA_201 0 MPA Boundary Approved121212.pdf

Did ALDOT send a copy of the boundary map to FHWA and FTA? [23 C.F.R. 450.312 (j)]

TPO Staff Response: Yes, during membership apportionment, letters were sent to Yvonne Arens (FDOT Office of Policy Planning), Lyle Seigler (FDOT District III Planning) and Jim Doolin (ALDOT Planning) on March 4, 2013 that had the Metropolitan Planning Area maps attached to be forwarded 1 hard copy and 1 electronic copy of the Metropolitan Planning Area Map to FHWA and FTA after its approval by the MPO and the Governor.

6. For projects located within the boundaries of more than one MPO, does the MPO coordinate the planning of these projects with the other MPO(s)? [23 U.S.C. 134 (g)(2)]

TPO Staff Response: Yes, the Emerald Coast Regional Council is staff to the Florida-Alabama TPO, Okaloosa-Walton TPO, and Northwest Florida Regional TPO. No projects for the Florida-Alabama TPO crossed into Eastern Shore MPO and Mobile MPO, but the Florida-Alabama TPO coordinates with these two MPOs regularly. In addition, Baldwin County staffs the Eastern Shore MPO and Baldwin County has

membership on the Florida-Alabama TPO and TCC. Lastly, ALDOT in Mobile attends the Mobile MPO, Eastern Shore MPO, and the Florida-Alabama TPO meetings.

7. Does the MPO planning process provide for consideration of the 10 planning factors? [23 U.S.C. 134 (h); 23 C.F.R. 450.306 (b)]

TPO Staff Response: Yes, the Fixing America's Surface Transportation (FAST) Act was adopted on December 4, 2015 and expanded the planning factors from 8 to 10. The TPO's Planning Process since December 4, 2015 provides consideration of the 10 Planning Factors as outlined in the FL-AL TPO UPWP.

The ten planning factors are:

- 1. Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- 2. Increase the safety of the transportation system for motorized and nonmotorized users.
- 3. Increase the security of the transportation system for motorized and nonmotorized users.
- 4. Increase the accessibility and mobility of people and for freight.
- 5. Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns.
- 6. Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
- 7. Promote efficient system management and operation.
- 8. Emphasize the preservation of the existing transportation system.
- 9. Improve resiliency of the system and reduce storm water impact of surface transportation.
- 10. Enhance travel and tourism.

The ten planning factors were considered in the development of the 2045 Long Range Transportation Plan Goals and Objectives which were reviewed and developed by a steering committee of the TCC and CAC with assistance from the TPO staff and the General Planning Consultant. A matrix showing how the 10 planning factors is included the 2045 LRTP can be found in the Goals and Objectives Final Report on Table 31 beginning on page 44 at

https://www.ecrc.org/document_center/Programs/Florida%20Alabama%20TPO/2045%20Plan/2045%20Goals%20and%20Objectives%2009%2027%2019.pdf. .

The 10 Planning Factors were also considered in the FY 2020-FY 2021 Unified Planning Work Program as shown in Table 1 on page 12 at

https://www.ecrc.org/document_center/Programs/Florida%20Alabama%20TPO/Plans%20and%20Documents/UPWP/FINAL%20FL-AL%20FY%2021-22%20UPWP.pdf.

8. Did the Long-Range Transportation Plan (LRTP) have at least a 20-year horizon at the time of adoption of the last major update? [23 U.S.C. 134 (i)(2)(A); 23 C.F.R. 450.324 (a)]

TPO Staff Response: Yes, the 2040 Long Range Transportation Plan was adopted on

November 3, 2015. The 2045 Long Range Transportation Plan was adopted on October 14, 2020. Therefore, the last two Long Range Transportation Plan updates had at least a 20-year horizon at the time of adoption.

- 9. Did the LRTP address the following areas in accordance with 23 U.S.C. 134 (i)(2), 49 U.S.C. 5303 (f)?
 - Identify projected transportation demand of persons and goods in the metropolitan planning area over the period of the transportation plan.

TPO Staff Response: The northwest Florida regional transportation model does not include Alabama. Currently, we are not able to project the transportation demand of persons and goods in the Alabama portion of the metropolitan planning area. However, FDOT and ALDOT are starting to communicate regarding the 2050 data requirements for the northwest Florida regional transportation model for use in the 2050 Florida-Alabama TPO Long Range Transportation Plan.

 Identify major transportation facilities (including major roadways, public transportation facilities, intercity bus facilities, multimodal and intermodal facilities, nonmotorized transportation facilities) that function as an integrated metropolitan transportation system, giving emphasis to facilities that serve national and regional transportation functions.

TPO Staff Response: A comprehensive review and analysis of all regional multimodal needs was completed as part of the plan update process. As documented throughout the 2045 LRTP, an inventory of major roadway, transit, multimodal and intermodal facilities, bicycle and pedestrian facilities, and intermodal connectors was completed, and the needs were identified.

 Include a description of the performance measures and performance targets used in assessing the performance of the transportation system in accordance with 23 USC 134(h)(2).

TPO Staff Response: The 2045 LRTP included a System Performance Report which included a description of the performance measures and performance targets used in assessing the performance of the transportation system.

 Include a system performance report and subsequent updates evaluating the condition ands performance of the transportation system with respect to the performance targets described in 23 USC 134(h)(2).

TPO Staff Response: The 2045 LRTP included a System Performance Report which included a description of the performance measures and performance targets used in accessing the performance of the transportation system.

 Include discussion of types of potential environmental mitigation activities and potential areas to carry out these activities, including activities that may have the greatest potential to restore and maintain the environmental functions affected by the plan.

TPO Staff Response: The Northwest Florida Water Management District Umbrella Plan and In-Lieu Fee Program provide mitigation options for FDOT when use of a mitigation bank is not available. These programs do not compete with private mitigation banks. The intent of the NWFWMD In-Lieu Fee Program is to provide compensatory mitigation options to the FDOT for areas not presently served by private mitigation banks or where appropriate bank credits, as determined by the USACE, are not available. Mitigation to non-FDOT entities, if deemed acceptable under Florida statutes, may be provided on a case-by-case basis only with concurrence from FDOT. In Baldwin County, AL, specifically the City of Orange Beach, alternative mitigation techniques are identified such as living shorelines and sea grass bed conservation initiatives in the city's Growth Management Plan. Other initiatives include the city's involvement with the Perdido Foundation for waterbody protection, dune nourishment, and habitat protection. There are other environmental impacts and mitigation options associated with transportation projects such as noise, light, surface water runoff, and right-of-way acquisition which could affect a variety of resources from wildlife habitat to cultural and historical resources to recreational resources and conservation or scenic easements. Mitigation options for these impacts are defined through the NEPA process (PD&E process for FDOT projects) and include noise barriers and impacts to outdoor advertising, directional and/or environmentally sensitive lighting, swales and stormwater pond design, wildlife crossings, construction provisions defined by the resource agencies, and in some cases, species relocation (such as for gopher tortoise and associated commensal species). Mitigation options for cultural and historical resources are defined in coordination with the appropriate State Historic Preservation Officer. Mitigation options for recreational resources are defined in coordination with the implementing agency pursuant to Section 4(f) of the U.S. Department of Transportation Act (for federally funded transportation projects).

• Include a financial plan that showed the public and private revenue sources that could reasonably be expected.

TPO Staff Response: A financial plan was prepared and is documented in the 2045 LRTP. Federal and state funding program estimates were provided through the FDOT and a separate table was provided by ALDOT. These revenues are summarized in the 2045 LRTP.

 Include discussion of operational and management strategies to improve the performance of existing transportation facilities to relieve vehicular congestion and maximize the safety and mobility of people and goods.

TPO Staff Response: A funding set-aside or box was created for ITS, Complete

Streets/Corridor Management Plans, Bicycle/Pedestrian Improvements, Public Transportation Capital Improvements, and Regional Trails as part of the 2045 LRTP. This will create an annual funding stream for operational projects to be identified and funded as the needs arise. The 2045 Florida-Alabama Needs Plan contains a project called "Traffic Operations Center" to be constructed in Orange Beach. Lastly, projects improving freight movement were also identified in the 2045 LRTP.

Include discussion of capital investment and other strategies to preserve the
existing and projected future metropolitan transportation infrastructure,
provide for multimodal capacity increases based on regional priorities and
needs, and reduce the vulnerability of the existing transportation infrastructure
to national disasters.

TPO Staff Response: Development of the 2045 LRTP involved extensive analysis of the preservation of existing and forecasted infrastructure through Goals and Objectives, Evaluation Criteria, and Federal Transportation Performance Measures.

 Indicate as appropriate proposed transportation and transit enhancement activities.

TPO Staff Response: Transit and transit mobility projects have a funding set aside or box that has been included as part of the 2045 LRTP. The TPO has a separate transportation alternatives program that identifies and ranks qualified projects. Also, the Federal Transit Administration funding is included in the 2045 Long Range Transportation Plan revenue forecast.

- 10. Did the LRTP address the following minimum required areas in accordance with 23 C.F.R. 450.324 (f)?
 - Identify projected transportation demand of persons and goods in the metropolitan planning area over the period of the transportation plan;

TPO Staff Response: The northwest Florida regional transportation model does not include Alabama. Currently, we are not able to project the transportation demand of persons and goods in the Alabama portion of the metropolitan planning area. However, FDOT and ALDOT are starting to communicate regarding the 2050 data requirements for the northwest Florida regional transportation model for use in the 2050 Florida-Alabama TPO Long Range Transportation Plan.

 Identify existing and proposed transportation facilities (including major roadways, transit, multimodal and intermodal facilities, pedestrian walkways and bicycle facilities, and intermodal connectors); TPO Staff Response: A comprehensive review and analysis of all regional multimodal needs was completed as part of the plan update process. As documented throughout the 2045 LRTP, an inventory of major roadway, transit, multimodal and intermodal facilities, bicycle and pedestrian facilities, and intermodal connectors was completed, and the needs were identified.

• Include a description of the performance measures and performance targets used in assessing the performance of the transportation system in accordance with 23 C.F.R. 450.306(d).

TPO Staff Response: The 2045 LRTP included a System Performance Report which included a description of the performance measures and performance targets used in assessing the performance of the transportation system.

 Include a system performance report and subsequent updates evaluating the condition and performance of the transportation system with respect to the performance targets described in 23 C.F.R. 450.306(d)

TPO Staff Response: The 2045 LRTP included a System Performance Report which included a description of the performance measures and performance targets used in assessing the performance of the transportation system.

 Include operational and management strategies to improve the performance of existing transportation facilities;

TPO Staff Response: A funding set-aside or box was created for ITS, Complete Streets/Corridor Management Plans, Bicycle/Pedestrian Improvements, Public Transportation Capital Improvements, and Regional Trails as part of the 2045 LRTP. This will create an annual funding stream for operational projects to be identified and funded as the needs arise. The 2045 Florida-Alabama Needs Plan contains a project called "Traffic Operations Center" to be constructed in Orange Beach. Lastly, projects improving freight movement were also identified in the 2045 LRTP.

In TMA areas, consider the results of the congestion management process;

TPO Staff Response: The Congestion Management Process (CMP) was updated as part of the 2045 LRTP update. Congestion management strategies included in the CMP have been included in the 2045 LRTP.

Include an assessment of capital investment and other strategies to preserve
the existing and projected future metropolitan transportation infrastructure and
provide for multimodal capacity increases based on regional priorities and
needs;

TPO Staff Response: Development of the 2045 LRTP involved extensive analysis of the preservation of existing and forecasted infrastructure through Goals and Objectives, Evaluation Criteria, and Federal Transportation Performance Measures.

 Describe the proposed improvements in sufficient detail to develop cost estimates;

TPO Staff Response: The purpose and need for each project was developed as part of the 2045 LRTP. Cost estimates were developed and have been included. These costs are based on FDOT and ALDOT planning level cost estimates.

 Discuss types of potential environmental mitigation activities and potential areas to carry out these activities;

TPO Staff Response: The Northwest Florida Water Management District Umbrella Plan and In-Lieu Fee Program provide mitigation options for FDOT when use of a mitigation bank is not available. These programs do not compete with private mitigation banks. The intent of the NWFWMD In-Lieu Fee Program is to provide compensatory mitigation options to the FDOT for areas not presently served by private mitigation banks or where appropriate bank credits, as determined by the USACE, are not available. Mitigation to non-FDOT entities, if deemed acceptable under Florida statutes, may be provided on a case-by-case basis only with concurrence from FDOT. In Baldwin County, AL, specifically the City of Orange Beach, alternative mitigation techniques are identified such as living shorelines and sea grass bed conservation initiatives in the city's Growth Management Plan. Other initiatives include the city's involvement with the Perdido Foundation for waterbody protection, dune nourishment, and habitat protection. There are other environmental impacts and mitigation options associated with transportation projects such as noise, light, surface water runoff, and right-of-way acquisition which could affect a variety of resources from wildlife habitat to cultural and historical resources to recreational resources and conservation or scenic easements. Mitigation options for these impacts are defined through the NEPA process (PD&E process for FDOT projects) and include noise barriers and impacts to outdoor advertising, directional and/or environmentally sensitive lighting, swales and stormwater pond design, wildlife crossings, construction provisions defined by the resource agencies, and in some cases, species relocation (such as for gopher tortoise and associated commensal

species). Mitigation options for cultural and historical resources are defined in coordination with the appropriate State Historic Preservation Officer. Mitigation options for recreational resources are defined in coordination with the implementing agency pursuant to Section 4(f) of the U.S. Department of Transportation Act (for federally funded transportation projects).

Include pedestrian walkway and bicycle transportation facilities;

TPO Staff Response: The TPO has developed a Bicycle and Pedestrian Master Plan. From this plan projects will be drawn and funded. Dedicated funding was set aside for bicycle and pedestrian projects in the 2045 LRTP.

Include transportation and transit enhancement activities;

TPO Staff Response: Transit and transit mobility projects have a funding set-aside or box that has been included as part of the 2045 LRTP. Also, the Federal Transit Administration funding is included in the 2045 Long Range Transportation Plan revenue forecast.

 Include a financial plan that demonstrates how the adopted transportation plan can be implemented

TPO Staff Response: A financial plan was prepared and is documented in the 2045 LRTP.

 Include design concept and design scope descriptions of all existing and proposed transportation facilities in sufficient detail, regardless of funding sources, in nonattainment and maintenance areas for conformity determinations under the EPA's transportation conformity regulations (40 C.F.R. part 93, subpart A).

TPO Staff Response: Questions do not apply to the FL-AL TPO since the TPO area has maintained attainment and has never been designated a maintenance area.

11. Has the LRTP been reviewed and updated at least 5 years since the date of the last MPO Board action? If the MPO planning area is in nonattainment and maintenance areas, has the LRTP been reviewed and updated at least 4 years since the last board action? [23 U.S.C. 134 (i)(1); 23 C.F.R. 450.324 (c)]

TPO Staff Response: Yes, the Florida-Alabma 2040 Long Range Transportation Plan was adopted by Resolution FL-AL 15-36 on November 3, 2015. The 2045 Long Range Transportation Plan was adopted by Resolution FL-AL 20-24 on October 14, 2020. Therefore, the maximium 5 year deadline between Long Range Transportation Plan adoptions was met.

12. Has the MPO sent all updates/amendments of the LRTP to FHWA and FTA via the ALDOT's Local Transportation Bureau? [23 C.F.R. 450.324 (c)]

TPO Staff Response: Yes, the 2045 Florida-Alabama Long Range Transportation Plan was adopted by Resolution FL-AL 20-24 on October 14, 2020. All 2045 Technical Reports have been reviewed by ALDOT and Final Copies are posted on the web site. The Draft Final Report and Amendment have been sent to ALDOT and posted on the ECRC ftp site.

13. Was the TIP developed in cooperation with the State and local transit operators? [23 U.S.C. 134 (j)(1)(A); 49 U.S.C. 5303 (a); 23 C.F.R. 450.326 (a)]

TPO Staff Response: ALDOT includes state and federal transportation projects in their Portal for the TPOs to include in their Transportation Improvement Programs (TIPs). For the current TIP, no transit projects were identified by ALDOT for the Florida-Alabama TPO. Based upon the last FHWA certification for the Florida-Alabama TPO, the Baldwin Rural Area Transportation System (BRATS) has been added as a member of the 2045 Long Range Transportation Plan Steering Committee to represent Public Transportation interests in the Alabama region of the TPO. BRATS is also a member of the TCC. Baldwin County and the City of Orange Beach have representatives on the TCC and TPO. The CAC has a citizen from Orange Beach. The TPO, TCC, and CAC review the TIP in April with approval in June every year.

14. Was the TIP updated at least every 4 years and approved by the MPO and the Governor? [23 U.S.C.134 (j)(1)(D); 23 C.F.R. 450.326 (a)]

TPO Staff Response: Yes, the Florida-Alabama TIP is approved annually by the TPO Board and is sent to ALDOT for approval by the Governor of Alabama. ALDOT's approval of the TIP is included as an Appendix in the LRTP.

15. Was the TIP financially constrained and did it include only revenues that could be reasonably expected? [23 U.S.C. 134 (j)(2)(B); 49 U.S.C. 5303 (j); 23 C.F.R. 450.326 (h)]

TPO Staff Response: Yes, the TIP is financially constrained based on the TPO's allocation and projects with Federal, State, and Local funds. These funds are the only funds that are reasonably expected. The allocation from ALDOT is included as an Appendix in the TIP.

16. Did the TIP contain a priority list of federally supported projects to be supported

over the next four years? [23 U.S.C. 134 (j)(2)(A); 49 U.S.C. 5303 (j); 23 C.F.R. 450.326 (a)]

TPO Staff Response: Yes, the TIP contains a 5-year summary of projects by funding category as requested by Florida DOT. Florida-Alabama TPO adopts a project priority document annually. A federally supported spreadsheet with our allocation is agreed upon with ALDOT. ALDOT's Senior Transportation Planner provides an update to the spreadsheet to the TPO Staff every month to review for accuracy.

17. Did the TIP contain all regionally significant projects, as defined by 23 C.F.R. 450.104? [23 U.S.C. 134 (j)(3)(B); 49 U.S.C. 5303 (j)(2); 23 C.F.R. 450.326 (d)]

TPO Staff Response: Yes, the definition of Regionally Significant as defined in 23 C.F.R. 450.104 is a transportation project that is on a facility which serves regional transportation needs and would normally be included in the modeling of the metropolitan area's transportation network. The current transportation network consists of principal arterials, minor arterials, urban collectors, and minor collectors. The 2045 Long Range Transportation Plan Update updated the Congestion Management Process Plan to reflect the 2010 Functional Classification System in Escambia, Santa Rosa, and Baldwin Counties for these categories. FDOT, TPO, and local governments have worked cooperatively to include such projects in the TIP.

18. Was the TIP consistent with the LRTP? [23 U.S.C. 134 (j)(3)(C); 49 U.S.C. 5303 (j)(1); and 23 C.F.R. 450.326 (i)]

TPO Staff Response: Yes, LRTP Cost Feasible Plan projects which have phases funded in the next five years are included in the Transportation Improvement Program.

19. Does the TIP identify the criteria and process for prioritizing implementation of transportation plan elements (including inter-modal trade-offs) for inclusion in the TIP and any changes in priorities from previous TIPs? [23 C.F.R. 450.326 (n) (1)]

TPO Staff Response: Yes, criteria for the Long Range Transportation Plan, Transportation System Management, and Transportation Alternatives Program Projects are included in the TPO's Project Priorites. The Project Priorities are an Appendix in the Transportation Improvement Program. Project Priorities are updated annually and change from year to year just like Transportation Improvement Program.

20. Did the TIP include a listing of projects for which Federal funds have been obligated in the preceding year, or was this list otherwise made available for public review? [23 U.S.C. 134 (j)(7)(B); 49 U.S.C. 5304 (j)(7); 23 C.F.R. 450.326 (b) and (n)]

TPO Staff Response: Yes, Appendix D of the Transportation Improvement Program contains the listing of Federal Obligated Projects.

21. When developing the LRTP and TIP, did the MPO provide citizens, affected public agencies, representatives of transportation agency employees, freight shippers, providers of freight transportation services, private providers of transportation, representatives of users of public transit, and other interested parties with a reasonable opportunity to comment on the proposed plan and program? [23 U.S.C. 134 (i)(6)(A) and (j)(4)]

TPO Staff Response: Escambia County Area Transit, Baldwin Regional Area Transportation System, Port of Pensacola, Pensacola International Airport, Pensacola Naval Air Station, and Whiting Field were included on the 2045 Long Range Transportation Plan Steering Committee that reviewed and commented on the various products of the 2045 Long Range Transportation Plan prior to presenting these items to the TPO and Advisory Committees. Two presentations to the Freight Committee were also provided during the development of the 2045 Long Range Transportation Plan. Virtual public workshops and surveys were also sent to various organizations and citizens during the development of the 2045 Long Range Transportation Plan Needs and Cost Feasible Plans. The General Planning Consultant's knowledge and experience with the Escambia County Transit Development Plan was also instrumental in the development of the 2045 Long Range Transportation Plan Needs Plan as were local government transportation related plans.

22. Is the LRTP and TIP of the MPO published or otherwise readily available for public review? [23 U.S.C. 134 (i)(6) and (j)(7)(A)]

TPO Staff Response: The adopted plans and technical reports are included on the Emerald Coast Regional Council web site as PDF files. A summary report of the 2045 Long Range Transportation Plan is also being prepared to handout to various groups and organizations throughout the year. The Final TIP was sent to ALDOT contacts, Legislative Delegation (Local and Federal), Local Libraries, Federal Recognized Tribes and State and Federal Environmental Organizations . The same distribution process will be used for the 2045 Long Range Transportation Plan Final Report.

23. Did the UPWP identify work proposed for the next one- or two-year period by major activity and task in sufficient detail to indicate who will perform the work, the schedule for completing the work, the resulting products, the proposed funding by activity/task, and a summary of the total amounts and sources of Federal and matching funds? [23 C.F.R. 450.308 (c)]

TPO Staff Response: Yes, the FY 2021-FY 2022 Unified Planning Work Program has 6 tasks that are identified per Fiscal Year with projects with target dates of completion. Each task is also broken down by funding source and summarized by table.

UPWP Link:

https://cms3files.revize.com/emeraldcoast/document_center/Programs/Florida%20Alabama%20TPO/Plans%20and%20Documents/UPWP/FINAL%20FL-AL%20FY%2021-22%20UPWP%209-30-21.pdf.

24. Did the UPWP document planning activities to be funded with through Title 23 U.S.C. and the Federal Transit Act? [23 C.F.R. 450.308 (b)]

TPO Staff Response: Yes, the FL-AL FY 2021-FY 2022 UPWP includes the following planning activities under Public Transportation in Task 5 Plans and Studies:

- Adoption of Public Transportation Project Priorities in the Project Priorities Document
- Complete Public Transportation TIP
- Travel to training, workshops, and conferences
- Report Performance Measures
- Coordination with ECAT
- Operational Analysis Grant assistance
- 25. Were the transportation plans and programs of the MPO based on a continuing, comprehensive, and cooperative process? [23 U.S.C. 134 (c)(3), 49 U.S.C. 5303 (c)(3)]

TPO Staff Response: Yes, the TPO process is based on a continuing, comprehensive, and cooperative process which is standard language in each Resolution that is approved by the TPO Board. Standard language in adopted TPO Resolutions for Transportation Plans and Programs is "The Florida-Alabama Transportation Planning Organization (TPO) is the organization designated by the governors of Florida and Alabama as being responsible, together with states of Florida and Alabama, for carrying out the continuing, cooperative and comprehensive transportation planning process for the Florida-Alabama TPO Planning Area."

26. If located in a Transportation Management Area, does the MPO have an up to date congestion management process? [23 U.S.C. 134 (k)(3)]

TPO Staff Response: Yes, the Florida-Alabama TPO Congestion Management Process was adopted by Resolution FL-AL 20-07 on May 13, 2020.

27. Does the MPO have a documented Public Participation Plan that defines a process for members of the public to have reasonable opportunity to participate in the planning process? [23 C.F.R. 450.316 (a)]

TPO Staff Response: In an effort to ensure the plans of the TPO reflect community values and equally benefit all planning area stakeholders, a public participation process manual was created and approved by the board to:

- Inform the public of transportation meetings and other events in a timely manner and stage at a convenient location,
- Educate the public regarding their role in the transportation planning and decision-making process
- Involve the public by providing opportunities early and often,

- Reach all communities with an emphasis on the underserved,
- Continually evolve to improve the public participation process as trends and technologies change.

The Public Participation Plan can be accessed online at www.ecrc.org/FLALTPO. View the document in the "Plans and Documents" drop down menu, located at the bottom of the webpage.

28. Has the MPO recently reviewed its Public Participation Plan? [23 C.F.R. 450.316 (a)(1)(x)]

TPO Staff Response: TPO Staff continually reviews the PPP as trends and technologies change. The PPP was updated in January 2021 and is reviewed annually. The PPP was reviewed and updated based on feedback from the Federal Highway Adminstration and review from 2020 outreach efforts.

29. When the Public Participation Plan was adopted, was it made available for public review for at least 45 days? [23 C.F.R. 450.316(a)(3)]

TPO Staff Response: The Public Participation Plan was adopted in January 2021. The 45 day review period opened on Wednesday, September 9, 2020 and closed Friday, October 30, 2020.

The Public Participation Plan can be accessed online at www.ecrc.org/FLALTPO. View the document in the "Core Documents" drop down menu, located at the bottom of the webpage.

Section (2): The requirements of Sections 174 and 176 (c) and (d) of the Clean Air Act (for air quality nonattainment and maintenance areas only)

TPO Staff Response: Questions do not apply to the FL-AL TPO since the TPO area has maintained attainment and has never been designated a maintenance area.

- 1. How does the MPO coordinate the development of the Transportation Plan with SIP development?
- 2. How does the MPO's UPWP incorporate all of the metropolitan transportation-related air quality planning activities addressing air quality goals, including those not funded by FHWA/FTA?
- 3. Does the metropolitan planning process include a Congestion Management Process that meets the requirements of 23 C.F.R. Part 450.322? What assurances are there that the Transportation Plan incorporates travel demand and operational management strategies, and that necessary demand reduction and operational management commitments are made for new SOV projects?

4. How does the MPO ensure that the TIP includes all proposed federally and non-federally funded regionally significant transportation projects, including intermodal facilities?

Sections (3), (4), and (7) through (10): The prohibitions against discrimination on the basis of race, color, creed, national origin, age, gender, or disability as dictated by Title VI of the Civil Rights Act of 1964, as amended; 49 U.S.C. 5332; 23 U.S.C. 324; the Americans with Disabilities Act; the Older Americans Act; and Section 504 of the Rehabilitation Act of 1973

1. Does the MPO have a signed Title VI policy statement expressing commitment to non-discrimination? [23 C.F.R. 200.9 (a)(1)]

TPO Staff Response: The signed Nondiscrimination Agreement, including Title VI Assurances, is included in Appendix A of the UPWP. The plan is being reviewed for an update in 2022.

The Title VI Program can be accessed online at www.ecrc.org/FLALPublicInvolvement. View the document in the "Title VI" drop down menu, located at the bottom of the webpage.

2. Does the MPO take action to correct any deficiencies found by ALDOT within a reasonable time period, not to exceed 90 days, in order to implement Title VI compliance? [23 C.F.R. 200.9 (a)(3)]

TPO Staff Response: No deficiencies have been found. If deficiencies are found, the MPO will take action to correct within a reasonable time period, not to exceed 90 days, in order to implement Title VI compliance.

3. Does the MPO have a staff person assigned to handle Title VI and ADA related issues? This does not need to be a full-time equivalent position, but there should be at least someone at the MPO for whom Title VI and ADA is an extra duty area. [23 C.F.R. 200.9 (b)(1); 49 C.F.R. 27.13]

TPO Staff Response: Public Involvement Coordinator Leandra Meredith is responsible for Title VI and ADA related issues.

4. Does the MPO have a procedure in place for the prompt processing and disposition of Title VI and Title VIII complaints, and does this procedure comply with ALDOT's procedure? [23 C.F.R. 200.9 (b)(3)]

TPO Staff Response: The Public Involvement team evaluates the effectiveness in satisfying the requirements of Title VI as outlined in the Florida-Alabama Title VI Program. Quarterly Assessments are also conducted to determine effectiveness of outreach efforts. The plan is being reviewed for an update in 2022.

The Title VI Program can be accessed online at www.ecrc.org/FLALPublicInvolvement. View the document in the "Title VI" drop down menu, located at the bottom of the webpage.

5. Does the MPO collect statistical data (race, color, national origin, sex, age, disability) of participants in, and beneficiaries of the programs and activities of the MPO? [23 C.F.R. 200.9 (b)(4)]

TPO Staff Response: The TPO collects demographic data from the US Census Bureau and analyzes it at the County, TPO, and Community (Census-Designated Place) levels.

6. Does the MPO conduct an annual review of their program areas (for example: public involvement) to determine their level of effectiveness in satisfying the requirements of Title VI? [23 C.F.R. 200.9 (b)(6)]

TPO Staff Response: The TPO's Public Participation Plan and Title VI Program both describe the processes used to involve all persons in a community, regardless of race, income, or status, being affected positively or negatively by any TPO program area. The Public Involvement team evaluates the effectiveness in satisfying the requirements of Title VI as outlined in the Florida-Alabama Title VI Program. Quarterly Assessments are also conducted to determine effectiveness of outreach efforts.

The Title VI Program can be accessed online at www.ecrc.org/FLALPublicInvolvement. View the document in the "Title VI" drop down menu, located at the bottom of the webpage.

The Public Participation Plan can be accessed online at www.ecrc.org/FLALTPO. View the document in the "Core Documents" drop down menu, located at the bottom of the webpage.

7. Has the MPO participated in any recent Title VI training, either offered by the

state, organized by the MPO, or some other form of training, in the past year?

TPO Staff Response: Staff participated in a Title VI, ADA, & DBE Educational Webinar on December 1, 2020. The training featured a Title VI/ADA Overview and guest speakers regarding updated requirements and best practices.

8. Does the MPO have a signed Non Discrimination Agreement, including Title VI Assurances, with the State?

TPO Staff Response: The signed Nondiscrimination Agreement, including Title VI Assurances, is included in the UPWP.

The TPO's Title VI Policy Statement and Plan was adopted October 2019. The plan is being reviewed for an update in 2022. The plan can be accessed online at www.ecrc.org/FLALPublicInvolvement. View the document in the "Title VI" drop down menu, located at the bottom of the webpage.

9. Do the MPO's contracts and bids include the appropriate language as shown in the appendices of the Non Discrimination Agreement with the State?

TPO Staff Response: All advertisements for consultants and sub-consultants includes the following DBE Policy Statement:

EQUAL OPPORTUNITY AND DISADVANTAGED BUSINESS ENTERPRISE PROGRAM STATEMENT: The TPOs do not discriminate on any basis, as required by 49 USC 5332 (which prohibits discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity), Title VI of the Civil Rights Act of 1964 as amended, 42 USC 2000d to 2000d-4, and Title 49 CFR, Part 21. The TPOs ensure, in accordance with 49 CFR Part 26, that certified FDOT Disadvantaged Business Enterprise Program (DBE) participants have an equal opportunity to receive and participate in FDOT assisted contracts.

10. Does the MPO hold its meetings in locations that are ADA accessible? [49 C.F.R. 27.7 (5)

TPO Staff Response: All of the TPO's meetings are held in ADA accessible locations. TPO staff monitors this process through the "Equity" Performance Measure in the Public Participation Plan. The plan can be accessed online at www.ecrc.org/FLALTPO. View the document in the "Core Documents" drop down menu, located at the bottom of the webpage.

11. Does the MPO take appropriate steps to ensure its communications are available to persons with impaired vision and hearing? [49 C.F.R. 27.7 (6)(c)]

TPO Staff Response: All public notices and news releases advertising public meetings of the TPO include information on how to contact the TPO for special accommodations including deaf/hard of hearing, visually impaired, mobility issues and foreign language needs. All meetings are held in ADA compatible locations and with advance notice (as stated in our notices), staff can provide interpreters for any specific needs. This process is outlined in the Public Participation Plan, which can be accessed online at www.ecrc.org/FLALTPO. View the document in the "Core Products" drop down menu, located at the bottom of the webpage.

12. Does the MPO keep on file for 1 year all complaints of ADA non-compliance received and for 5 years a record of all complaints in summary form? [49 C.F.R. 27.121]

TPO Staff Response: The TPO has received no complaints in the past year. If any complaints are received the TPO will retain as required by law.

13. Have all the local governments included within the MPO's study area boundary completed an ADA Transition Plan? Please provide a table indicating the status of the transition plans and copy of the completed transition plans.

TPO Staff Response:

Municipality	Status of ADA Transition Plan	ADA Coordinator	Location of ADA Transition Plan		
Baldwin County	Adopted July 19, 2016 via Resolution No. 2016- 094	Ron Cink, County Administrator	312 Courthouse Square Bay Minette, AL 36507		
City of Orange Beach	Adopted September 20, 2016 via Resolution	Landon Smith, Building Official/Floodplain Administrator	4101 Orange Beach Blvd Orange Beach, AL 36561		

Section (5): Section 1101(b) of the FAST Act regarding the involvement of disadvantaged business enterprises in FHWA and FTA planning projects (49 C.F.R. Part 26) Note: MPOs that are part of municipal or county governments may have some of these processes handled by the host agency.

1. Does the MPO have an ALDOT approved DBE plan?

TPO Staff Response: FHWA funds are provided to the TPO through FDOT and ALDOT and are subject to FDOT's DBE Program Plan, as described in Chapter 8 of the MPO Program Management Handbook. For FTA funds, the TPO adopted a Public Transportation DBE program plan in October of 2015 via Resolution FL-AL 15-33.

2. Does the MPO track DBE participation?

TPO Staff Response: DBE participation as well as Bidder Opportunity List information is collected and tracked by FDOT via the EOC system. For FTA funds, DBE participation is tracked using the appropriate Federal form.

3. Does the MPO report actual payments to DBEs?

TPO Staff Response: DBE participation as well as Bidder Opportunity List information is collected and tracked by FDOT via the EOC system. For FTA funds, DBE participation is tracked using the appropriate Federal form.

4. Does the MPO include the DBE policy statement in its boilerplate contract language for consultants and sub-consultants?

TPO Staff Response: All advertisements for consultants and sub-consultants includes the following DBE Policy Statement:

EQUAL OPPORTUNITY AND DISADVANTAGED BUSINESS ENTERPRISE PROGRAM STATEMENT: The TPOs do not discriminate on any basis, as required by 49 USC 5332 (which prohibits discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity), Title VI of the Civil Rights Act of 1964 as amended, 42 USC 2000d to 2000d-4, and Title 49 CFR, Part 21. The TPOs ensure, in accordance with 49 CFR Part 26, that certified FDOT Disadvantaged Business Enterprise Program (DBE) participants have an equal opportunity to receive and participate in FDOT assisted contracts.

Section (6): 23 C.F.R. Part 230 regarding implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts.

1. Has the MPO implemented an equal employment opportunity program?

TPO Staff Response: The TPO does not have any construction contracts.

450.334 Self-certifications and Federal certifications.

Each MPO is required to include the new certification form in the TIP when

updating the TIP every four (4) years and send a copy of the certification form to ALDOT's Local Transportation Bureau. After the Transportation Director at ALDOT signs the certification form, the Local Transportation Bureau will return a signed copy of the certification form to each MPO to be placed in the MPO's project folder.

METROPOLITAN TRANSPORTATION PLANNING SELF-CERTIFICATION

The <u>Alabama Department of Transportation</u> and the <u>Florida-Alabama Transportation Planning Organization</u> for the <u>Pensacola Urbanized Area</u> hereby certify that the metropolitan transportation planning process is being carried out in accordance with all applicable requirements including:

- (1) 23 U.S.C. 134, 49 U.S.C. 5303, and 23 CFR part 450, subpart C;
- (2) In nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93;
- (3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21:
- (4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;
- (5) Section 1101(b) of the Fixing America's Surface Transportation Act (FAST Act) (Pub. L. 114-94) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;
- (6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;
- (7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;
- (8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;
- (9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and
- (10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Florida-Alabama TPO	Alabama
Metropolitan Planning Organization	State Department of Transportation
Signature	Signature A. Cooper
Dave Piech	John R. Cooper
Printed Name	Printed Name Director, State of Alabama
Chairman	Department of Transportation
Title	Title
Date 2	3/8/2Z Date
Dute	Date

MEMORANDUM OF UNDERSTANDING Alabama Department of Transportation Statewide Procedures for FY 2020 - 2023 TIP/STIP Revisions

Purpose

This Memorandum of Understanding (MOU) establishes a set of procedures to be used in the State of Alabama for processing revisions to the Metropolitan Planning Organization (MPO) FY 2020-2023 Transportation Improvement Programs (TIPs), and the Alabama Department of Transportation's Statewide Transportation Improvement Program (STIP). The STIP is the aggregation of the MPO TIP s, AL DOT statewide and Interstate programs.

Definitions

- Administrative Modification means a minor revision to a long-range statewide or metropolitan transportation plan, Transportation Improvement Program (TIP), or Statewide Transportation Improvement Program (STIP) that includes minor changes to project/project phase costs, minor changes to funding sources of previously-included projects, and minor changes to project/project phase initiation dates. An administrative modification is a revision that does not require public review and comment, redemonstration of fiscal constraint, or a conformity determination (in nonattainment and maintenance areas). [23 CFR 450.104]
- Amendment means a revision to a long-range statewide or metropolitan transportation plan, TIP, or STIP that involves a major change to a project included in a metropolitan transportation plan, TIP, or STIP, including the addition or deletion of a project or a major change in project cost, project/project phase initiation dates, or a major change in design concept or design scope (e.g., changing project termini or the number of through traffic lanes.) Changes to projects that are included only for illustrative purposes do not require an amendment. An amendment is a revision that requires public review and comment, re-demonstration of fiscal constraint, or a conformity determination (for metropolitan transportation plans and TIPs involving "non-exempt" projects in nonattainment and maintenance areas). In the context of a long-range statewide transportation plan, an amendment is a revision approved by the State in accordance with its public involvement process. [23 CFR 450.104]
- Betterment consists of surface treatments/corrections to existing roadway [preferably within Alabama Department of Transportation (ALDOT) right-of-way], to maintain and bring the infrastructure to current design standards for that classification of highway. This may involve full depth base repair, shoulder-widening, increased lane-widths, correction super-elevation, as well as drainage improvements and guide rail upgrades.
- · Change in Scope is a substantial alteration to the original intent or function of a

- programmed project; (e.g., change project termini or the number of through-traffic lanes).
- Cooperating Agencies include ALDOT, Metropolitan Planning Organizations (MPOs), and Rural Planning Organizations (RPOs), Federal Highway Administration (FHWA), Federal Transit Administration (FTA), and transit agencies.
- Financially Constrained (Fiscal Constraint) means that the metropolitan transportation plan, TIP, and STIP include sufficient financial information for demonstrating that projects in the metropolitan transportation plan, TIP, and STIP can be implemented using committed, available, or reasonably available revenue sources, with reasonable assurance that the federally supported transportation system is being adequately operated and maintained. For the TIP and the STIP, financial constraint/fiscal constraint applies to each program year. Additionally, projects in air quality nonattainment and maintenance areas can be included in the first two years of the TIP and STIP only if funds are "available" or "committed." [23 CFR 450.104]
- Fiscal Constraint Chart (FCC) is an Excel spreadsheet, or a chart generated by the Comprehensive Project Management System (CPMS), that depicts the transfer of funds from one source of funding to a done project, or multiple projects, that net out to zero.
- Level of Effort (LVOE) is the term used to describe certain grouped projects in the TIPs and STIP that are not considered of appropriate scale to be identified individually. Projects may be grouped by function, work type, or geographical area, using the applicable classifications under 23 CFR 771.117(c) and (d), and/or 40 CFR part 93. In air quality nonattainment and maintenance areas, project classifications must be consistent with the exempt project classifications, contained in the transportation conformity regulations (40 CFR part 93). These projects are placed in the TIPs and STIP according to selected funding programs, with their anticipated fiscal year apportionments within the plan.
- New Project is a project that is not programmed in the current TIP/STIP, and does not have previous obligations from a prior TIP/STIP.
- Obligated projects mean strategies and projects funded under Title 23 U.S.C. and Title 49 U.S.C. Chapter 53 for which the supporting federal funds were authorized and committed by the State or designated recipient in the preceding program year and authorized by the FHWA or awarded as a grant by the FTA.
- Planning Partner may refer to one of the following: ALDOT, FHWA, MPOs, RPOs, or other federal or state agencies.
- Project Selection means the procedures followed by MPOs, States, and public transportation operators to advance projects from the first four years of an approved TIP and/or STIP to implementation, in accordance with agreed upon procedures. [23 CFR 450.104]
- Public Participation Plan (PPP) is a documented, broad-based public involvement process
 that describes how the Planning Partner will involve and engage the public, the underserved, and interested parties in the transportation planning process, and ensure that the
 concerns of stakeholders are identified and addressed in the development of
 transportation plans and programs.

Note: The Alabama MPO Public Participation Plans may be found on the individual MPO websites. A complete listing of MPO websites may be found on the following ALDOT site: http://www.dot.state.al.us/ltweb/planning/MPOWebsites.html.

- Revision means a change to a long-range statewide or metropolitan transportation plan,
 TIP, or STIP that occurs between scheduled periodic updates. A major revision is an
 "amendment," while a minor revision is an "administrative modification." [23 CFR
 450.104]
- Statewide-managed Program (Statewide Program) includes those transportation improvements or projects that are managed in the STIP, including project selection, at the ALDOT Central Office level, with possible regional Planning Partner solicitation and input. Examples include, but are not limited to HSIP, RRX, and TAP projects.
- Statewide Transportation Improvement Program (STIP) means a statewide prioritized listing/program of transportation projects covering a period of four years that is consistent with the long range statewide transportation plan, metropolitan transportation plans, and TIPs, and required for projects to be eligible for funding under Title 23 U.S.C. and Title 49 U.S.C. Chapter 53. [23 CFR 450.104]
- Transportation Improvement Program (TIP) means a prioritized listing/program of transportation projects covering a period of four years that is developed and formally adopted by an MPO as part of the metropolitan transportation planning process, consistent with the metropolitan transportation plan, and required for projects to be eligible for funding under Title 23 U.S.C. and Title 49 U.S.C. [23 CFR450.104]

What is a Transportation Improvement Program (TIP) and what is a Statewide Transportation Improvement Program (STIP)?

The TIP consists of the approved MPO projects, developed by the MPOs, and statewide programs and projects developed by ALDOT within the urban areas of the MPOs. The STIP is the official transportation improvement program document, mandated by federal statute and recognized by FHWA and FTA. The STIP is a statewide, prioritized listing or program, of transportation projects to be implemented over a four-year period, consistent with MPO Long Range, Regional, or Metropolitan Plans, Statewide Transportation Plans, and MPO Transportation Improvement Programs (TIPs). The State's Five-Year Program, which incorporates the TIPs and STIP, is required by Alabama state law.

TIP/STIP Administration

FHWA and FTA will only authorize projects, and approve grants for projects, that are programmed in the currently-approved STIP. If a Planning Partner, Transit Agency, or ALDOT, wishes to proceed with a project not programmed in the STIP, a revision must be made to the STIP.

Highway and road projects will be approved by FHWA, and Transit projects will be approved by FTA.

The federal Statewide and Metropolitan Planning regulations contained in 23 CFR 450 et al, govern the provisions of the STIP and of individual MPO TIPs, parts related to STIP and TIP

revisions, and other actions taken to revise the TIP. The intent of this federal regulation is to acknowledge the relative significance, importance, and/or complexity, of individual programming actions. Federal Transportation Planning and Programming, Code of Regulation, 23 CFR 450.324, permits the use of alternative procedures by the cooperating parties, to effectively manage actions encountered during a given STIP cycle. The regulations require that any alternative procedures be agreed upon, and such alternative procedures be documented and included in the STIP document.

All revisions must maintain year-to-year fiscal constraint [23 CFR 450.324(e), (h), and (i)] for each of the four years of the TIPs and STIP. All revisions shall account for year of expenditure (YOE), and maintain the estimated total cost of the project, which may extend beyond the four years of the TIP/STIP. The arbitrary reduction of the overall cost of a project, or project phase(s), shall not be utilized for the advancement of another project.

In addition, TIP revisions must be consistent with the Long Range Transportation Plan of the individual MPO, and must correspond to the adopted provisions of the MPO Public Participation Plans. A reasonable opportunity for public review and comment shall be provided for significant revisions to the TIPs and STIP.

If a revision adds a project, deletes a project, or impacts the schedule or scope of work of an air quality significant project in a nonattainment or maintenance area, a new air quality conformity determination will be required, if deemed appropriate by the Interagency Air Quality Consultation Group (IAC). If a new conformity determination is necessary, an amendment to the Long Range or Regional Transportation Plan (project listings only), shall be developed and approved by the MPO. The modified conformity determination would then be based on the amended **LRTP** conformity analysis, and public involvement procedures, consistent with the existing PPP, would be required.

If the August Redistribution of Federal Highway Funds adds, advances, or adjusts federal funding for a project, the MPOs and other Planning Partners will be notified of the Administrative Modification by ALDOT.

Revisions: Amendments and Administrative Modifications

Note: This MOU does NOT change the Codes of Federal Regulations. It does modify some language within those regulations to make clear the understanding between the agreeing parties. For full application of the CFRs, visit definitions for *Amendment, Administrative Modification*, and *Revision* on p. 1. Revisions are not applicable to authorized project scopes

An Amendment is a major STIP/TIP planned project revision that:

- Affects air quality conformity, regardless of the cost of the project or the funding source.
- Adds a new project, or deletes a project, that utilizes federal funds from a statewide line item, exceeds the thresholds listed below, and excludes those federally-funded statewide program projects.
- Adds a new project phase(s), or increases a current project phase, or deletes a project phase(s), or decreases a current project phase that utilizes federal funds, where the

revision exceeds the following thresholds:

*\$5 million for ALDOT federally-funded projects and Transportation Management Area (TMA) attributable projects.

*\$1 million for ALDOT federally-funded projects and for non-TMA MPOs attributable projects.

*\$750,000 for the county highway and bridge program.

- Involves a change in the Scope of Work to a project(s) that would:
 - *Result in an air quality conformity reevaluation.
 - *Result in a revised total project estimate that exceeds the thresholds established between ALDOT and the Planning Partner (not to exceed any federally-funded threshold contained in this MOU).
 - *Results in a change in the Scope of Work on any federally-funded project that is significant enough to essentially constitute a New Project.
 - *Level of Effort (LVOE) planned budget changes, exceeding 20% of the original budgeted amount.

All items requiring amendments to the STIP should be submitted to the ALDOT Office Engineer bureau no later than the first Tuesday of each month. Amendments to the STIP will be conducted on a Bimonthly cycle. Non-routine amendments requested by the State Transportation Director or the Joint Highway committee can be performed at any time.

Approval by the MPO (or cooperative effort with an RPO) is required for Amendments. The MPO/RPO must then request ALDOT Central Office approval, using the electronic Financial Constraint Chart (FCC) process. An FCC must be provided (in Excel format), which summarizes previous actions, the requested adjustments, and after the changes, an updated TIP. ALDOT's Central Office will review, approve, and forward to the appropriate federal agency for review and approval, with copies to other partner federal agencies.

All revisions shall be identified and grouped as one action on an FCC, demonstrating both project and program fiscal constraint. The identified grouping of projects (the *entire* amendment action) will require approval by the cooperating parties. In the case that a project phase is pushed out of the TIP four-year cycle, the Planning Partner will demonstrate, through a Fiscal Constraint Chart, fiscal balance of the subject project phase, in the second period of the respective Long Range Transportation Plan.

An Administrative Modification is a minor STIP/TIP revision that:

- Adds a project from a level of effort category or line item, utilizing 100 percent state or non-federal funding, or an MPO TIP placement of the federally-funded, Statewide Program, or federal funds from a statewide line item that do not exceed the thresholds established by the Planning Partner.
- Adds a project for emergency repairs to roadways or bridges, except those involving substantive or functional adjustments, or location and capacity changes.
- Draws down, or returns funding, from an existing STIP/TIP Reserve Line Item, and does not exceed the threshold established between ALDOT and the Planning Partners.
- Adds federal or state capital funds from low-bid savings, de-obligations, release of encumbrances, from savings on programmed phases, and any other project-cost modification sent to and approved by FHWA or FTA, to another programmed project phase or line item.

The initial submission and approval process of the Statewide Transportation Improvement Program (STIP, will establish federal funding for Level of Effort (LVOE) project groups. Subsequent placement of individual projects in the STIP that are LVOE, will be considered Administrative Modifications.

Administrative Modifications do not affect air quality conformity, nor involve a significant change in a project scope of work that would trigger an air quality conformity reevaluation; do not exceed the threshold established in the MOU between ALDOT and the Planning Partners, or the threshold established by this MOU (as detailed in the Revisions: Amendments and Administrative Modifications section); and do not result in a change in scope on any federally-funded project that is significant enough to essentially constitute a *new project*.

Administrative Modifications do not require federal approval. ALDOT and the Planning Partner will work cooperatively to address and respond to any FHWA or FTA comments. FHWA and FTA reserve the right to question any administrative action that is not consistent with federal regulations or with this MOU, where federal funds are being utilized.

Level of Effort Funding Categories

Projects in the STIP/TIP, referred to as Level of Effort (LVOE) projects, represent grouped projects not considered of appropriate scale to be identified individually. Projects may be grouped by function, work type, and/or geographical area, using the applicable classifications under 23 CFR 771.117 (c) and (d), and/or 40 CFR part 93. In nonattainment and maintenance areas, project classifications must be consistent with the *exempt project* classifications contained in the EPA transportation conformity regulations (40 CFR part 93).

LVOE projects are placed in the STIP/TIP according to selected funding programs, with the planned funding amounts for each year. ALDOT, and the affected MPOs, will be required to make a formal amendment to the STIP/TIPs for any adjustment of funding of an LVOE group that exceeds 20 percent of it originally-planned funding. The selected statewide funding programs include:

- Interstate Resurfacing Program (includes lighting, sign & pavement rehabilitation)
- Non-Interstate Resurfacing Program (FM)
- Transportation Alternative Program (TAP)
- Safety Projects (Hazard elimination, roadway and rail, high-speed passenger rail, seatbelt, blood alcohol content, and others.)
- Recreational Trails (Funds are transferred to ADECA.)
- County Allocation Funds (Off-system bridges and STP non-urban.) (Only until prior year carryover is fully obligated)
- Federal Transit Programs: (Sub Recipient) 5307 (urbanized), 5311 (non-urban), 5310 (Elderly and Disabilities), and 5339 (Buses and Bus Facilities)

Addition or deletion of individual LVOE projects are considered an administrative modification, and do not require any further MPO action prior to authorization, subject to the dollar thresholds established in the sections above. ALDOT will include all individual LVOE projects on the STIP project detail listing and will also maintain a matrix listing, on the STIP website, of LVOE projects. The MPOs will be notified as soon as any specific projects within their urban areas, are identified and selected, and will have ten (10) days to decline the project. Additionally, the MPOs will be notified as soon as any specific projects are modified or deleted within their urban areas and will have ten (10) days to decline the project deletion or change.

Level of Effort (LVOE) holds funds that are not dedicated to specific projects, and may be used to cover cost increases, or add new projects or project phases. LVOE shall not exceed the thresholds, or the requirements, of any other items that require an amendment.

Level of Effort resurfacing shall be programmed annually. Projects or project lists will be added as soon as available, and MPOs will be notified of all changes that occur in the list.

Financial Constraint

Demonstration of STIP/TIP financial constraint to FHWA and FTA, takes place through a summary of recent Administrative Modifications and proposed Amendments. Real-time versions of the STIP/TIP are available to FHWA and FTA through ALDOT's Comprehensive Project Management System (CPMS/MPO Portal).

Note: While there is no stipulated timeframe established in this MOU for securing federal approval for formal Amendments or Administrative Modifications the agencies are expected to act responsibly and with all due diligence in order to complete these processes in a timely manner.

STIP/TIP Financial Reporting

At the end of each quarter, ALDOT will provide each MPO or Planning Partner with a STIP/TIP financial report of actual federal obligations and state encumbrances for highway, bridge, and transit programs in the respective Metropolitan Planning Areas. At the end of the federal fiscal year, the ALDOT report card can be used by the Planning Partners as the basis for compiling information, in order to meet the Federal Annual Listing of Obligated Projects requirement. The STIP/TIP Financial Report, provided to FHWA and FTA, will also include performance measures as allowed under the *Project Approval and Oversight Agreement a Partnership between the Federal Highway Administration Alabama Division and the Alabama Department of Transportation*, applicable to LVOE and to include:

• The total percent of STIP/TIP construction projects advanced to be ran quarterly

A summary report detailing this information will be provided at the end of the federal fiscal year.

As each MPO TIP is adopted, this MOU will be included with the TIP documentation. The MPO or Planning Partner may choose to adopt an MOU that will clarify how the MPO or Planning Partner will address TIP revisions. In all cases, individual MPO revision procedures will be developed under the guidance umbrella of this document. If an MPO elects to set more stringent procedures, then ALDOT, FHWA, and FTA will adhere to the more restrictive procedures.

The procedures set forth in this document will serve as the basis from which ALDOT addresses federal-funded, Statewide Program TIP revisions. This Memorandum of Understanding will begin October 1, 2019, and remain in effect until September 30, 2023, unless revised or terminated.

We, the undersigned herby agree to the above procedures and principles.

Alabama Department of Transportation

Mark O. Baitlett	5/16/2019
Division Administrator Federal Highway Administration	Date:
U with Y. Jaylor	5-16-19
Regional Administrator Federal Transit Administration	Date:
John R. Cooper	4/15/19
Director	Date:

SPR-PART3-PLTC(022)
UT-73726
JOINT AGREEMENT Orange Beach

BETWEEN

THE FLORIDA-ALABAMA TPO,

THE BALDWIN REGIONAL AREA TRANSIT SYSTEM,

AND THE

STATE OF ALABAMA

RELATIVE TO

ALABAMA PERFORMANCE MANAGEMENT 23 CFR 450.314(h)

FOR

TRANSPORTATION PERFORMANCE DATA SHARING AND COORDINATION

ALABAMA PERFORMANCE MANAGEMENT AGREEMENT 23 CFR 450.314(h)

THIS AGREEMENT is made and entered into by and between the State of Alabama, acting by and through the Alabama Department of Transportation, hereinafter referred to as STATE; and the FLORIDA-ALABAMA TPO, hereinafter referred to as MPO, and the BALDWIN REGIONAL AREA TRANSIT SYSTEM, hereinafter referred to as TRANSIT AGENCY;

WHEREAS, the United States Department of Transportation promulgated transportation planning regulations in 23 CFR 450.314, and

WHEREAS, the MPO, the STATE, and the TRANSIT AGENCY are required by 23 CFR 450.314 to cooperatively determine their mutual responsibilities in carrying out the performance-based planning and programming requirements established by federal law, and

WHEREAS, 23 CFR 450.314(h) requires that MPO, the STATE, and the TRANSIT AGENCY shall jointly agree upon and develop specific written procedures for cooperatively developing and sharing information related to transportation performance data, the selection of performance targets, the reporting of performance targets, the reporting of performance to be used in tracking progress toward attainment of critical outcomes for the region of the MPO, and the collection of data for the State asset management plan for the National Highway System (NHS).

NOW, THEREFORE, BE IT RESOLVED, that the parties do hereby agree to adhere to the following coordination mechanisms to meet performance-based planning and programming requirements for highways in accordance with 23 CFR 450.314(h) and established federal guidance.

- 1. Development of transportation performance data:
 - a. The STATE will collect data used in developing statewide targets to meet the federal performance management requirements for highways¹ to include the following:
 - Targets for assessing the Highway Safety Improvement Program (PM1) for the following measures²:
 - 1. Number of fatalities
 - 2. Rate of fatalities per 100 million Vehicle Miles Traveled (VMT)
 - 3. Number of serious injuries
 - 4. Rate of serious injuries per 100 million VMT
 - Number of combined non-motorized fatalities and non-motorized serious injuries
 - ii. Targets for assessing Pavement and Bridge Condition for the National Highway Performance Program (PM2) for the following measures:
 - 1. Percentage of pavements on the Interstate System in Good condition
 - 2. Percentage of pavements on the Interstate System in Poor condition
 - Percentage of pavements on the NHS (excluding the Interstate System) in Good condition
 - 4. Percentage of pavements on the NHS (excluding the Interstate System) in Poor condition
 - 5. Percentage of NHS bridge deck area classified in Good condition
 - 6. Percentage of NHS bridge deck area classified in Poor condition

¹ 23 CFR Part 490, National Performance Management Measures

² PM1/Safety performance measures and targets are applicable to all public roads regardless of ownership or functional classification; 23 CFR Part 924

- iii. Targets for assessing performance of the National Highway System, Freight Movement on the Interstate System and Congestion Mitigation and Air Quality Improvement Program (PM3) for the following performance measures:
 - 1. Percent of Person-Miles traveled on the Interstate System that are Reliable
 - 2. Percent of Person-Miles traveled in the Non-Interstate System that are Reliable
 - 3. Percentage of the Interstate System Mileage providing Reliable Truck Travel Times
 - 4. Annual hours of Peak-Hour Excessive Delay Per Capita
 - 5. Percent of Non-Single-Occupant-Vehicle (SOV) Travel
 - 6. Total Emissions Reduction
- iv. Targets for assessing performance of the Transit Asset Management (TAM) Plan for the following performance measures3:
 - 1. Asset Category: Rolling Stock (All revenue vehicles)
 - a. Age- % of revenue vehicles within an asset class that have met or exceed their Useful Life Benchmark
 - 2. Asset Category: Equipment (Non-revenuevehicles)
 - a. Age- % of revenue vehicles within an asset class that have met or exceed their Useful Life Benchmark
 - 3. Asset Category: Facilities (the STATE will only rate FTA funded facilities)
 - a. Condition- % of facilities with a condition rating below 3.0 on a FTA Transit Economic Requirement Modal (TERM) Scale
 - The TAM final rule requires that all TRANSIT AGENCIES that are recipients and sub recipients of 49 USC Charter 53 funds to develop a TAM Plan.
 - TRANSIT AGENCIES that are a part of the Group (Statewide) TAM Plan will provide transit data by asset class (both revenue and non-revenue) and facilities conditions on an annual basis to the STATE.
 - 6. TRANSIT AGENCIES and MPOs developing their own TAM plan will provide their targets and the final report to the STATE.
 - 7. The STATE and the MPO are required to integrate the TRANSIT AGENCY performance targets into the planning documents including Statewide Transportation Improvement Plan (STIP) and Transportation Improvement Plan (TIP), respectively, and the Statewide Long Range Plan (LRP) and Metropolitan Transportation Plan
- Targets for assessing performance of the Public Transportation Agency Safety Plan (PTASP) for the following performance measures (applicable to demand response/fixed route services)4:
 - 1 Fatality by Mode
 - a. Fatality Total
 - b. Rate of Fatalities (per vehicle revenue mile)
 - Injuries by Mode
 - a. Injuries Total
 - b. Rate of Injuries (per vehicle revenue mile)
 - 3. Safety Events by Mode
 - a. Safety Event Total
 - b. Rate of Safety Events (per vehicle revenue mile)
 - 4. System Reliability by Mode
 - a. Miles between major mechanical failures
 - The PTASP final rule requires that TRANSIT AGENCIES that are recipients and sub recipients of Urbanized Area Formula Grant Program under 49 USC 5307 develop safety performance targets within their Agency Safety Plan (ASP). Each TRANSIT AGENCY must provide the STATE and its respective MPOs its safety performance targets to assist the STATE and MPOs with capital program planning process.

^{3 49} CFR 625 and 630

^{4 49} CFR Part 673

- 6. STATE and MPOs are required to integrate the TRANSIT AGENCY performance targets into the planning documents including Statewide Transportation Improvement Plan (STIP) and Transportation Improvement Plan (TIP), respectively, and the Statewide Long Range Plan (LRP) and Metropolitan Transportation Plan (MTP).
- b. Those MPOs that are currently designated as being in non-attainment or maintenance for air quality⁵ will coordinate with the STATE on the collection and provision of data used in developing targets for the Congestion Mitigation and Air Quality (CMAQ) traffic congestion measures (Annual Hours of Peak-Hour Excessive Delay per capita and Percent Non-SOV Travel) and the Total Emission Reduction Measures.
- c. The STATE will make available, by request, the transportation performance data used in developing statewide highway and transit targets to the MPO and the TRANSIT AGENCY.
 - The STATE will make available the transportation performance data to the MPO and the TRANSIT AGENCY, by request only, when a statewide target is established or revised, per Section 2 of this agreement.
 - ii. Where possible and practicable, the STATE will make available performance data for each MPO planning area for purposes of tracking progress towards attainment of performance outcomes for each MPO Region's required System Performance Reports, per Section 4 of this agreement.
 - iii. Notwithstanding any provision of this Agreement to the contrary, the parties agree that any safety data or information protected by 23 U.S.C. §§ 148 (h)(4) and 409 and State law shall be confidential. The parties agree that all crash and traffic data used by the parties for or in transportation improvement plans, highway safety improvement programs and strategic highway safety plans will not be disclosed to third parties without the express written permission of the STATE. The parties agree that the data shall not be referenced, disclosed, discussed or otherwise made public. The provision of the above data by the STATE shall not be considered a waiver of 23 U.S.C. §§ 148 (h)(4) and 409 or State precedent. Upon execution of this Agreement, the parties and their agents, servants, officers, officials and employees in both their official and individual capacities, agree that the data provided pursuant to the above referenced request shall not be discussed, disclosed, used, published or released without prior written consent of the STATE. If the data in any form should be disclosed, released or published in any manner without the consent of the STATE or should an attempt be made to use the data in an action for damages against the parties, their officials or employees, then access to the data shall terminate immediately. The STATE expressly reserves its right under 23 U.S.C. §§ 148 (h)(4) and 409 and State precedent to object to the use of the data and any opinions drawn from the data and to recover damages caused by the improper and unauthorized release of the data.
 - iv. The MPO and the TRANSIT AGENCY shall defend, indemnify and hold harmless the STATE of Alabama, the Alabama Department of Transportation, its officials and employees, both in their official and individual capacities, and their agents and servants from and against all claims, damages, losses or expenses thereof, including but not limited to reasonable attorneys' fees, arising out of or resulting from faults, errors, mistakes, omissions, misconduct or negligent acts or omissions of the MPO or the TRANSIT AGENCY, its subconsultants, agents, or employees caused as a result of or related to the service or work provided under this AGREEMENT. The MPO and the TRANSIT AGENCY shall ensure that its subconsultants, agents, or employees possess the experience, knowledge and character necessary to qualify them to perform the particular duties assigned by The MPO and the TRANSIT AGENCY. This indemnity is not limited by any insurance coverage required by this AGREEMENT.

⁵ As determined through annual Applicability Determination: CMAQ Traffic Congestion and CMAP On-Road Mobile Source Emissions Measures, 23 CFR Part 490

- v. By entering into this agreement, the MPO and the TRANSIT AGENCY are not an agent of the STATE, its officers, employees, agents or assigns. The MPO and TRANSIT AGENCY are independent entities from the STATE and nothing in this agreement creates an agency relationship between the parties.
- d. If the MPO and/or the TRANSIT AGENCY chooses to develop its own target for any highway and/or transit measure, it will collect and provide the STATE with the performance target(s) and any supplemental data used in association with the MPO or TRANSIT AGENCY target setting process.

2. Selection of transportation performance targets

- The STATE, the MPO and the TRANSIT AGENCY will establish or revise performance targets in coordination with each other.
 - Coordination may include the following opportunities, as deemed appropriate, for each performance measure and target: in-person, meeting, webinars, conference calls, and email/written communication. All parties agree that email communications shall be considered written notice for all portions of this agreement.
 - ii. The MPO and the TRANSIT AGENCY will be given an opportunity to provide comment on the STATE targets no less than 30-days prior to the STATE's establishment or revision of highway and/or transit targets.
 - iii. If an MPO and/or the TRANSIT AGENCY chooses to set its own target, the MPO and/or the TRANSIT AGENCY will develop the target(s) in coordination with the STATE. The MPO and/or the TRANSIT AGENCY will provide the STATE with the opportunity to comment on performance targets no less than 30-days prior to adoption of targets.
- The STATE will select statewide performance targets to meet the federal performance management requirements for highways and transit.
 - i. The STATE will provide written notice to the MPO and TRANSIT AGENCY when the STATE selects a target. This notice will provide the target and the date the STATE set the target, which will begin the 180-day time-period in which the MPO and /or the TRANSIT AGENCY (as applicable) must set a corresponding performance target.
 - ii. If the MPO and/or the TRANSIT AGENCY (as applicable) chooses to support the statewide target, the MPO and the TRANSIT AGENCY will provide written documentation to STATE that the MPO and the TRANSIT AGENCY agrees to plan and program projects that will contribute toward the achievement of the statewide highway performance target.
 - iii. If the MPO or the TRANSIT AGENCY chooses to set its own target, the MPO or TRANSIT AGENCY will provide the STATE written documentation that includes the target and the date the MPO or the TRANSIT AGENCY plans to adopt. Documentation will be provided no less than 30-days prior to the MPO or the TRANSIT AGENCY adoption of target (consistent with Section 2a).
- c. Those MPOs currently in non-attainment or maintenance for air quality⁴ and the STATE will coordinate to select single, unified targets for the CMAQ traffic congestion measures (Annual Hours of Peak-Hour Excessive Delay Per Capita and Percent of Non-SOV Travel) and to select mobile source emission reduction targets for their respective non- attainment areas of ozone.

3. Reporting of performance targets

a. The STATE will report all performance targets to the Federal Highway Administration (FHWA) as applicable and in accordance with 23 CFR Part 490 and Federal Transit Administration

(FTA) as applicable and in accordance with 49 CFR Part 625. Where possible and practicable, the STATE will provide information to the MPOs and TRANSIT AGENCY on the performance of targets.

- Through the Highway Safety Improvement Program Annual Report for PM1 measures.
- Through the required Baseline, Mid and Full Performance Reports and the Transportation Asset Management Plan (TAMP) for PM2 measures.
- Through the required Baseline, Mid and Full Performance Period Reports for PM3 measures, to include CMAQ Performance Plans where applicable.
- Through TRANSIT AGENCY's self-certification process, National Transit Database (NTD) annual submissions, and FTA's Review Process for the TAM and PTASP.
- b. The STATE will include a description of performance measures and performance targets, along with a System Performance Report, in accordance with 23 CFR 450.216(f) in any statewide transportation plan amended or adopted after May 27, 2018, and in accordance with 23 CFR 450.218(q) in any State Transportation Improvement Program adopted or amended after May 27, 2018.
- Reporting of performance to be used in tracking progress toward attainment of critical outcomes for the region of the MPO.
 - a. The MPO will include a description of performance measures and performance targets, along with a System Performance Report, in accordance with 23 CFR 450.324(f) (3-4) in any Metropolitan Transportation Plan amended or adopted after May 27, 2018, and in accordance with 23 CFR 450.326(d) in any Transportation Improvement Program amended or adopted after May 27, 2018, for PM1 measures.
 - b. The MPO will include a description of performance measures and performance targets, along with a System Performance Report, in accordance with 23 CFR 450.324(f)(3-4) in any Metropolitan Transportation Plan amended or adopted after May 20, 2019, and in accordance with 23 CFR 450.326(d) in any Transportation Improvement Program amended or adopted after May 20, 2019, for PM2 and PM3 measures.
 - c. The MPO will include a description of performance measures and performance targets, along with a System Performance Report, in accordance with 23 CFR 450.324(f)(3-4) in any Metropolitan Transportation Plan amended or adopted after , and in accordance with 23 CFR 450.326(d) in any Transportation Improvement Program amended or adopted after October 1, 2018, for TAM.
 - d. The MPO will include a description of performance measures and performance targets, along with a System Performance Report, in accordance with 23 CFR 450.324(f)(3-4) in any Metropolitan Transportation Plan amended or adopted after July 20, 2021, for PTASP.
- 5. A collection of data for the State Asset Management plans for the NHS:
 - a. The STATE will be responsible for collecting pavement condition data for the NHS. This includes NHS roads that are not on the State Highway System, but instead are under the ownership of local jurisdictions, if such roads exist.
- This agreement will be periodically review and will be updated and/or terminate as to the applicable federal law.

IN WITNESS WHEREOF, the parties hereto have executed this Agreement by those officers and officials duly authorized to execute same, and to be effective on the date hereinafter stated as the date of its approval by the Governor of Alabama. ATTEST: Title: TRANSIMAGENCY, RRAIS This agreement has been legally reviewed and approved as to form and content. William F. Patty Chief Counsel, Legal Bureau RECOMMENDED FOR APPROVAL: Bradley B. Lindsey, P.E. State Local Transportation Engineer Edward N. Austin, P.E. Chief Engineer STATE OF ALABAMA, ACTING BY The foregoing Agreement is hereby AND THROUGH THE ALABAMA executed in the name of the DEPARTMENT OF TRANSPORTATION State of Alabama and signed By the Governor on the 27th day of

Transportation Director

Kay Ivey

_, 20 21

Governor, State of Alabama

RESOLUTION FL-AL 21-25

A RESOLUTION OF THE FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION AUTHORIZING THE CHAIRMAN TO SIGN ALABAMA DEPARTMENT OF TRANSPORTATION'S PERFORMANCE MEASURES AGREEMENT

WHEREAS, the Florida-Alabama Transportation Planning Organization (TPO) is the organization designated by the governors of Florida and Alabama as being responsible, together with the states of Florida and Alabama, for carrying out the continuing, cooperative and comprehensive transportation planning process for the Florida-Alabama TPO Planning Area; and

WHEREAS, Federal Highway Administration (FHWA) issued a final rule based on section 1203 of the Moving Ahead for Progress in the 21st Century (MAP-21) and with considerations to provisions in the Fixing America's Surface Transportation (FAST) Act, which established five safety performance measures; and

WHEREAS, the Florida Department of Transportation (FDOT) has a Consensus Planning Document Agreement which was approved by the TPO on July 8, 2020; and

WHEREAS, the Alabama Department of Transportation (ALDOT) has developed an updated Performance Measures Agreement for each TPO to sign indicating they understand what is required for TPO compliance with performance measures for the Transportation Improvement Program and the Long Range Transportation Plan; and

WHEREAS, ALDOT's original performance measures agreement was approved by the TPO on June 13, 2018;

NOW, THEREFORE, BE IT RESOLVED BY THE FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION THAT:

The Florida-Alabama TPO authorizes the TPO chairman to sign the Alabama Department of Transportation's updated Performance Measures Agreement for Transportation Planning Organizations.

Passed and duly adopted by the Florida-Alabama Transportation Planning Organization on this 13th day of October 2021.

FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION

BY:

Dave Piech, Chairman

Original

STD CONTRACT EXHIBITS REV. 9/19/16

EXHIBIT A

<u>PARTICIPATION BY DISADVANTAGED BUSINESS ENTERPRISES IN FEDERAL-AID PROGRAM</u>

<u>Policy.</u> It is the policy of the U.S. Department of Transportation that Disadvantaged Business Enterprises (DBE) as defined in 49 CFR Part 26 shall have the opportunity to participate in the performance of contracts financed in whole or in part with Federal funds under this AGREEMENT. Consequently, the DBE requirements of 49 CFR Part 26 apply to this

<u>DBE Obligation.</u> The recipient of funds under the terms of this AGREEMENT agrees to ensure that Disadvantaged Business Enterprises as defined in 49 CFR Part 26 have the maximum opportunity to participate in the performance of contracts and subcontracts financed in whole or in part with Federal funds provided under this agreement. The recipient shall take all necessary and reasonable steps in accordance with 49 CFR Part 26 to see that Disadvantaged Business Enterprises have the opportunity to compete for and perform contracts and shall not discriminate on the basis of race, color, national origin, or sex in the award and performance of U.S. Department of Transportation assisted contracts.

Failure of the recipient of funds under the terms of this AGREEMENT, or failure of its subcontractor (if a subcontractor is authorized) to carry out the DBE requirements of this AGREEMENT shall constitute a breach of contract, and may result in termination of the contract by the STATE, or such other remedy may be undertaken by the STATE as it deems appropriate.

EXHIBIT E

TERMINATION OR ABANDONMENT

- a. The STATE has the right to abandon the work or to amend its project at any time, and such action on its part shall in no event be deemed a breach of contract.
- b. The STATE has the right to terminate this AGREEMENT at its sole discretion without cause and make settlement with the CITY upon an equitable basis. The value of the work performed by the CITY prior to the termination of this AGREEMENT shall be determined. In determining the value of the work performed, the STATE shall consider the following:
 - 1. The ratio of the amount of work performed by the CITY prior to the termination of the AGREEMENT to the total amount of work contemplated by this AGREEMENT less any payments previously made.
 - 2. The amount of the expense to which the CITY is put in performing the work to be terminated in proportion to the amount of expense to which the CITY would have been put had he been allowed to complete the total work contemplated by the AGREEMENT, less any payments previously made. In determining the value of the work performed by the CITY prior to the termination, no consideration will be given to profit, which the CITY might have made on the uncompleted portion of the work. If the termination is brought about as a result of unsatisfactory performance on the part of the CITY, the value of the work performed by the CITY prior to termination shall be fixed solely on the ratio of the amount of such work to the total amount of work contemplated by this AGREEMENT.

CONTROVERSY

In any controversy concerning contract terms, or on a question of fact in connection with the work covered by this project, including compensation for such work, the decision of the Transportation Director regarding the matter in issue or dispute shall be final and conclusive of all parties.

CONTRACT BINDING ON SUCCESSORS AND ASSIGNS

- a. This contract shall be binding upon the successors and assigns of the respective parties hereto.
- b. Should the AGREEMENT be terminated due to default by CITY, such termination shall be in accordance with applicable Federal Acquisition Regulations.

EXHIBIT H

Page 1

EQUAL RIGHTS PROVISIONS

During the performance of this contract, the CITY for itself, its assignees and successors in interest agrees as follows:

a. Compliance with Regulations

The CITY will comply with the Regulations of the Department of Transportation relative to nondiscrimination in federally-assigned programs of the Department of Transportation (Title 49, Code of Federal Regulations, Part 21, as amended by 23 CFR 710-405(b), hereinafter referred to as the Regulations), which are herein incorporated by reference and made a part of this contract.

During the performance of this contract, the contractor, for itself, its assignees, and successors in interest (hereinafter referred to as the "contractor") agrees to comply with the following non-discrimination statutes and authorities; including but not limited to:

Pertinent Non-Discrimination Authorities:

- Title VI of the Civil Rights Act of 1964 (42 U.S.C. § 2000d *et seq.*, 78 stat. 252), (prohibits discrimination on the basis of race, color, national origin); and 49 CFR Part 21.
- The Uniform Relocation Assistance and Real Property Acquisition Policies Act of 1970, (42 U.S.C. § 4601), (prohibits unfair treatment of persons displaced or whose property has been acquired because of Federal or Federal-aid programs and projects);
- Federal-Aid Highway Act of 1973, (23 U.S.C. § 324 et seq.), (prohibits discrimination on the basis of sex);
- Section 504 of the Rehabilitation Act of 1973, (29 U.S.C. § 794 et seq.), as amended, (prohibits discrimination on the basis of disability); and 49 CFR Part 27;
- The Age Discrimination Act of 1975, as amended, (42 U.S.C. § 6101 et seq.), (prohibits discrimination on the basis of age);
- Airport and Airway Improvement Act of 1982, (49 USC § 471, Section 47123), as amended, (prohibits discrimination based on race, creed, color, national origin, or sex);
- The Civil Rights Restoration Act of 1987, (PL 100-209), (Broadened the scope, coverage and applicability of Title VI of the Civil Rights Act of 1964, The Age Discrimination Act of 1975 and Section 504 of the Rehabilitation Act of 1973, by expanding the definition of the terms "programs or activities" to include all of the programs or activities of the Federal-aid recipients, sub-recipients and contractors, whether such programs or activities are Federally funded or not);
- Titles II and III of the Americans with Disabilities Act, which prohibit discrimination on the basis of disability in the operation of public entities, public and private transportation systems, places of public accommodation, and certain testing entities (42 U.S.C. §§ 12131-12189) as implemented by Department of Transportation regulations at 49 C.P.R. parts 37 and 38;

EXHIBIT H

Page 2

- The Federal Aviation Administration's Non-discrimination statute (49 U.S.C. § 47123) (prohibits discrimination on the basis of race, color, national origin, and sex);
- Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, which ensures discrimination against minority populations by discouraging programs, policies, and activities with disproportionately high and adverse human health or environmental effects on minority and lowincome populations;
- Executive Order 13166, Improving Access to Services for Persons with Limited English Proficiency, and resulting agency guidance, national origin discrimination includes discrimination because of limited English proficiency (LEP). To ensure compliance with Title VI, you must take reasonable steps to ensure that LEP persons have meaningful access to your programs (70 Fed. Reg. at 74087 to 74100);
- Title IX of the Education Amendments of 1972, as amended, which prohibits you from discriminating because of sex in education programs or activities (20 U.S.C. 1681 et seq).

b. Nondiscrimination

In accordance with Title VI of the Civil Rights Act, as amended, 42 U.S.C. § 2000d, Section 303 of the Age Discrimination Act of 1975, as amended, 42 U.S.C. § 6102, Section 202 of the Americans with Disabilities Act of 1990, 42 U.S.C. § 12132, and Federal transit law at 49 U.S.C. § 5332, the CITY agrees that it will not discriminate against any employee or applicant for employment because of race, color, creed, national origin, sex, age, or disability. The CITY will not participate either directly or indirectly in the discrimination prohibited by Section 21.5 of the Regulations, including employment practices where the contract covers a program set forth in Appendix B of the Regulations.

The CITY will comply with all provisions of Executive Order 11246 of September 24, 1965 as amended by Executive Order 11375, and of the rules, regulations (41 CFR, Part 60) and relevant orders of the Secretary of Labor.

c. Solicitations

In all solicitations either by competitive bidding or negotiation made by the CITY for work to be performed under a subcontract, including procurements of materials or leases of equipment, each potential subcontractor, supplier or lessor shall be notified by the CITY of the CITY'S obligation under this contract and the Regulations relative to nondiscrimination on the ground of race, color, religion, sex or national origin.

d. <u>Information and Reports</u>

The CITY will provide all information and reports required by the Regulations, or orders and instructions issued pursuant thereto, and will permit access to its books,

EXHIBIT H

Page 3

records, accounts, other sources of information and its facilities as may be determined by the STATE or the Federal Highway Administration to be pertinent to ascertain compliance with such Regulations, orders and instructions. Where any information required of a CITY is in the exclusive possession of another who fails or refuses to furnish this information, the CITY shall so certify to the STATE, or the Federal Highway Administration as appropriate, and shall set forth what efforts it has made to obtain the information.

e. Sanctions for Noncompliance

In the event of the CITY'S noncompliance with the nondiscrimination provisions provided for herein, the STATE shall impose such contract sanctions as it may determine to be appropriate, including but not limited to,

- 1. withholding of payments to the CITY under contract until the CITY complies, and/or
- 2. cancellation, termination or suspension of the contract, in whole or in part.

f. Incorporation of Provisions

The CITY will include the foregoing provisions a. through f. in every subcontract, including procurements of materials and leases of equipment, unless excepted by the Regulations, orders or instructions issued pursuant thereto. The CITY will take such action with respect to any subcontract, procurement, or lease as the STATE may direct as a means of enforcing such provisions, including sanctions for noncompliance; provided, however, that in the event a CITY becomes involved in, or is threatened with, litigation with subcontractors, suppliers, or lessor as a result of such direction, the CITY may request the STATE to enter into such litigation to protect the interest of the STATE.

- g. <u>Equal Employment Opportunity</u> The following equal employment opportunity requirements apply to the underlying contract!
 - 1. Race, Color, Creed, National Origin, Sex In accordance with Title VII of the Civil Rights Act, as amended, 42 U.S.C. § 2000e, and Federal Transit laws at 49 U.S.C. § 5332, the CITY agrees to comply with all applicable equal employment requirements of U.S. Department of Labor (U.S. DOL) regulations, "Office of Federal Contract Compliance Programs, Equal Employment Opportunity, Department of Labor," 41 C.F.R. Parts 60 et seq., (which implement Executive Order No. 11246, "Equal Employment Opportunity," as amended by Executive Order No. 11375, "Amending Executive Order 11246 Relating to Equal Employment Opportunity," 42 U.S.C. § 2000e note), and with any applicable Federal statutes, executive orders, regulations, and Federal policies that may in the future affect construction activities undertaken in the course of the Project.

EXHIBIT H Page 4

The CITY agrees to take affirmative action to ensure that applicants are employed, and that employees are treated during employment, without regard to their race, color, creed, national origin, sex, or age. Such action shall include, but not limited to, the following: employment, upgrading, demotion or transfer, recruitment or recruitment advertising, layoff or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. In addition, the CITY agrees to comply with any implementing requirements FTA may issue.

- 2. Age In accordance with Section 4 of the Age Discrimination in Employment Act of 1967, as amended, 29 U.S.C. § 623 and Federal transit law at 49 U.S.C. § 5332, the CITY agrees to refrain from discrimination against present and prospective employees for reason of age. In addition, the CITY agrees to comply with any implementing requirements FTA may issue.
- 3. <u>Disabilities</u> In accordance with Section 102 of the Americans with Disabilities Act, as amended, 42 U.S.C. § 12112, the CITY agrees that it will comply with the requirements of U.S. Equal Employment Opportunity Commission, "Regulations to Implement the Equal Employment Provisions of the Americans with Disabilities Act," 29 C.F.R. Part 1630, pertaining to employment of persons with disabilities. In addition, the Contractor agrees to comply with any implementing requirements FTA may issue.

COST PRINCIPLES

The STATE'S cost principles for use in determining the allowability of any item of cost, both direct and indirect, in this AGREEMENT, shall be the applicable provisions of Volume I, Federal Acquisition Regulations, Parts 30 and 31. The CITY shall maintain costs and supporting documentation in accordance with the Federal Acquisition Regulations, Parts 30 and 31 and other Regulations referenced with these Parts where applicable. The CITY shall gain an understanding of these documents and regulations. The applicable provisions of the above referenced regulations documents are hereby incorporated by reference herein as if fully set forth.

EXECUTORY CLAUSE AND NON-MERIT SYSTEM STATUS

a. The CITY specifically agrees that this AGREEMENT shall be deemed executory only to the extent of moneys available, and no liability shall be incurred by the STATE beyond the moneys available for this purpose.

EXHIBIT H Page 5

b. The CITY, in accordance with the status of CITY as an independent contractor, covenants and agrees that the conduct of CITY will be consistent with such status, that CITY will neither hold CITY out as, or claim to be, an officer or employee of the STATE by reason hereof, and that CITY will not, by reason hereof, make any claim, demand or application to or for any right or privilege applicable to an officer or employee of the STATE under the merit system or any other law of Alabama, including but not limited to workmen's compensation coverage, or retirement membership or credit or any Federal employment law. This paragraph also applies in like manner to the employees of CITY.

CITYS' CERTIFICATIONS

The CITY by acceptance of this contract certifies that the rates or composition of cost noted in Article IV - PAYMENTS are based on the current actual hourly rates paid to employees, estimated non-salary direct cost based on historical prices, the latest available audited indirect cost rate, and estimated cost of reimbursements to employees for travel (mileage, per diem, and meal allowance) based on the current policy of the CITY. The CITY agrees that mileage reimbursements for use of company vehicles is based on the lesser of the approved rate allowed by the General Services Administration of the United States Government or the reimbursement policies of the CITY at the time of execution of the AGREEMENT. The CITY agrees that no mileage reimbursement will be allowed for the purpose of commuting to and from work or for personal use of a vehicle. The CITY agrees that the per diem rate will be limited to the rate allowed by the STATE at the time of execution of the AGREEMENT. The CITY agrees that a meal allowance shall be limited to CITY employees while in travel status only and only when used in lieu of a per diem rate.

The CITY shall submit detailed certified labor rates as requested, and in a timely manner, to the External Audits Section of the Finance and Audits Bureau of The Alabama Department of Transportation. The CITY agrees that material differences between rates submitted with a proposal and rates provided as certified for the same proposal are subject to adjustment and reimbursement.

EXHIBIT M

CERTIFICATION FOR FEDERAL-AID CONTRACTS: LOBBYING

This certification is applicable to the instrument to which it is attached whether attached directly or indirectly with other attachments to such instrument.

The prospective participant/recipient, by causing the signing of and the submission of this Federal contract, grant, loan, cooperative AGREEMENT, or other instrument as might be applicable under Section 1352, Title 31, U. S. Code, and the person signing same for and on behalf of the prospective participant/recipient each respectively certify that to the best of the knowledge and belief of the prospective participant or recipient and of the person signing for and on behalf of the prospective participant/recipient, that:

- a. No Federal appropriated funds have been paid or will be paid, by or on behalf of the prospective participant/recipient or the person signing on behalf of the prospective participant/recipient as mentioned above, to any person for influencing or attempting to influence an officer or employee of any Federal agency, a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with the awarding of any Federal contract, the making of any Federal grant, the making of any Federal loan, the entering into of any cooperative agreement, and the extension, continuation, renewal, amendment, or modification of any Federal contract, grant, loan, or cooperative agreement.
- b. If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any Federal agency, a member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with this Federal contract, grant, loan, or cooperative agreement, or other instrument as might be applicable under Section 1352, Title 31, U. S. Code, the prospective participant/recipient shall complete and submit Standard Form-LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.

This certification is a material representation of fact upon which reliance was placed when this transaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by Section 1352, Title 31, U. S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

The prospective participant/recipient also agrees by submitting this Federal contract, grant, loan, cooperative agreement or other instrument as might be applicable under Section 1352, Title 31, U.S. Code, that the prospective participant/recipient shall require that the language of this certification be included in all lower tier subcontracts, which exceed \$100,000 and that all such subrecipients shall certify and disclose accordingly.

EXHIBIT N

FUNDS SHALL NOT BE CONSTITUTED AS A DEBT

It is agreed that the terms and commitments contained herein shall not be constituted as a debt of the State of Alabama in violation of Article 11, Section 213 of the Constitution of Alabama, 1901, as amended by Amendment Number 26. It is further agreed that if any provision of this AGREEMENT shall contravene any statute or Constitutional provision of amendment, either now in effect or which may, during the course of this AGREEMENT, be enacted, then the conflicting provision in the AGREEMENT shall be deemed null and void.

When considering settlement of controversies arising from or related to the work covered by this AGREEMENT, the parties may agree to use appropriate forms of non-binding alternative dispute resolution.

TERMINATION DUE TO INSUFFICIENT FUNDS

- a. If the agreement term is to exceed more than one fiscal year, then said agreement is subject to termination in the event that funds should not be appropriated for the continued payment of the agreement in subsequent fiscal years.
- b. In the event of proration of the fund from which payment under this AGREEMENT is to be made, agreement will be subject to termination.

NO GOVERNMENT OBLIGATION TO THIRD PARTY CONTRACTORS

The STATE and CITY acknowledge and agree that, notwithstanding any concurrence by the Federal Government in or approval of the solicitation or award of the underlying contract, absent the express written consent by the Federal Government, the Federal Government is not a party to this contract and shall not be subject to any obligations of or liabilities to the STATE, CITY, or any other party (whether or not a party to that contract) pertaining to any matter resulting from the underlying contract.

The CITY agrees to include the above clause in each subcontract financed in whole or in part with Federal assistance provided to FHWA. It is further agreed that the clause shall not be modified, except to identify the subcontractor who will be subject to its provisions.

17

Koontz, Nancy W

From:

Koontz, Nancy W

Sent:

Monday, November 1, 2021 8:43 AM

To:

Griffin, Kaasha D

Cc:

Dees, Robert B.; Phelps, Jason S.

Subject:

RE: MPO Agreement-Orange Beach

OK. Thank you!

From: Griffin, Kaasha D <griffink@dot.state.al.us>

Sent: Saturday, October 30, 2021 2:19 PM
To: Koontz, Nancy W <koontzn@dot.state.al.us>
Subject: Re: MPO Agreement-Orange Beach

Yes, a copy is fine

Kaasha D.B. Griffin
Assistant Counsel
Alabama Department of Transportation
1409 Coliseum Boulevard
Montgomery, AL 36110
334-242-6350
334-264-4359 (FAX)

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From: Koontz, Nancy W < koontzn@dot.state.al.us>

Sent: Friday, October 29, 2021 4:41:27 PM
To: Griffin, Kaasha D < griffink@dot.state.al.us
Subject: RE: MPO Agreement-Orange Beach

Just to be sure - Even though it is not the original, right?

From: Griffin, Kaasha D <griffink@dot.state.al.us>

Sent: Friday, October 29, 2021 4:40 PM

To: Koontz, Nancy W < koontzn@dot.state.al.us >

Cc: Fair, Bryan < fairb@dot.state.al.us >; Dees, Robert B. < deesr@dot.state.al.us >

Subject: RE: MPO Agreement-Orange Beach

That's fine, as long as we can see the seal It's acceptable.

From: Koontz, Nancy W < koontzn@dot.state.al.us>

Sent: Friday, October 29, 2021 4:08 PM

To: Griffin, Kaasha D < griffink@dot.state.al.us>

Cc: Fair, Bryan < fairb@dot.state.al.us >; Dees, Robert B. < deesr@dot.state.al.us >

Subject: RE: MPO Agreement-Orange Beach

Yes, but it also appears to be a copy - not raised.

From: Griffin, Kaasha D <griffink@dot.state.al.us>

Sent: Friday, October 29, 2021 4:03 PM

To: Koontz, Nancy W < koontzn@dot.state.al.us>

Cc: Fair, Bryan < fairb@dot.state.al.us >; Dees, Robert B. < deesr@dot.state.al.us >

Subject: RE: MPO Agreement-Orange Beach

Is the seal visible?

From: Koontz, Nancy W < koontzn@dot.state.al.us>

Sent: Friday, October 29, 2021 3:01 PM

To: Griffin, Kaasha D < griffink@dot.state.al.us>

Cc: Fair, Bryan < fairb@dot.state.al.us >; Dees, Robert B. < deesr@dot.state.al.us >

Subject: MPO Agreement-Orange Beach

RE: SPR-PART3-PLTC(022)

100073605 (in LTPS under the UT Scope)

Joint Agreement between the MPO, the Transit Agency & the State of Alabama in Orange County, FL

Kaasha, Good afternoon.

I have just received this MPO agreement and the original copy of the resolution was not sent in with the agreement but instead a copy.

I know that any other "regular" agreement requires that the original resolution be included in the agreement. Would this situation be any different?

Thank you, Nancy

Nancy W. Koontz, ASA II
Extn. 26028
334-242-6028
Alabama Department of Transportation
Local Transportation Bureau
1409 Coliseum Boulevard D-101
Montgomery, Alabama 36110-2060

Koontz, Nancy W

From:

Sent: To: Koontz, Nancy W

Friday, December 10, 2021 9:30 AM

nancykoontz@yahoo.com

Subject:

FW: SPR-PART3-PLTC(022) UT- 100073726 Orange Beach

Legal sent it back to us bc the "naming of the parties in the agreement are incorrect."

12-10-21: Scott has corrected & I will take to Legal this morning.

From: Koontz, Nancy W

Sent: Friday, December 10, 2021 9:20 AM **To:** Fair, Bryan <fairb@dot.state.al.us>

Cc: Moseley, Glenn Scott <moseleyg@dot.state.al.us>

Subject: SPR-PART3-PLTC(022) UT- 100073726 Orange Beach

Hey.

I am sending you this so when I am looking for info on the situation in the future, I have some notes on it.

So -

We sent it to Legal and they sent it back to us.

Sorry to have to ask but what else did they need?

Thank you!

-Nancy

Nancy W. Koontz, ASA II
Extn. 26028
334-242-6028
Alabama Department of Transportation
Local Transportation Bureau
1409 Coliseum Boulevard D-101
Montgomery, Alabama 36110-2060

ALABAMA DEPARTMENT OF TRANSPORTATION LOCAL TRANSPORTATION BUREAU ROUTING SLIP

Telephone: 334-242-6028 Fax: 334-353-6550

DATE: December 10, 2021

TO:

Edward N. Austin, P.E.

Chief Engineer

FROM:

Bradley B. Lindsey, P.E.

State Local Transportation Engineer

RE:

Orange Beach MPO Agreement

AC	TIO	N TO	BE	TAKE	V:

Execute and Return
Signature/Approval

__Appr Appr Clay



REMARKS:

Joint Agreement: SPR-PART3-PLTC(022) UT- 100073726
SPR-PART3-PLTC(022) This is an MPO project number used to track non-project agreements related to the MPOs program in **Orange Beach**

*Please sign & Forward to the Director's & the Governor's Office for Signatures.

*After the Governor's signature, please return to Local Transportation (Attn: Nancy Koontz) for Distribution.

Revised 7/22/2020 nk

2.4.1 Surface Transportation Attributable Projects

Sponsor: BALDWIN COUNTY COMMISSION												
Project Family ID	Project Number (FANBR)	Project Description	Project Length (miles)	SCP	STS	Project Type	FY	Map ID	Project Priority	Conform Year	Federal State Other	Estimated Total Cost
38996	100063404 STPLL 0219 (254)	ADD PAVED SHOULDERS ON CR-99 FROM CARRIER DRIVE TO SPANISH COVE DRIVE	1.64	CN	Α	SHOULDER WIDENING	2021	0.000		NA	\$714 \$0 \$0	\$714
38996	100063404 STPLL 0219 (254)	ADD PAVED SHOULDERS ON CR-99 FROM CARRIER DRIVE TO SPANISH COVE DRIVE	1.64	CN	Α	SHOULDER WIDENING	2021	0.000		NA	\$372,548 \$0 \$0	\$372,548
38996	100063404 STPLL 0219 (254)	ADD PAVED SHOULDERS ON CR-99 FROM CARRIER DRIVE TO SPANISH COVE DRIVE	1.64	CN	Α	SHOULDER WIDENING	2021	0.000		NA	\$23,863 \$0 \$0	\$23,863
38996	100063404 STPLL 0219 (254)	ADD PAVED SHOULDERS ON CR-99 FROM CARRIER DRIVE TO SPANISH COVE DRIVE	1.64	CN	Α	SHOULDER WIDENING	2021	0.000		NA	\$10,845 \$0 \$0	\$10,845
Totals By	Totals By Sponsor				Federal		\$407,970			ALL Funds	\$407,970	

2.4.3 NHS / Interstate Maintenance / NHS Bridge Projects

Sponsor:	ALDOT											
Project Family ID	Project Number (FANBR)	Project Description	Project Length (miles)	SCP	STS	Project Type	FY	Map ID	Project Priority	Conform Year	Federal State Other	Estimated Total Cost
43008	100070124 NH 0182 (507)	RESURFACING ON SR-182 FROM W. CITY LIMITS OF ORANGE BEACH TO PERDIDO PASS BRIDGE	5.19	FM	Α	PREVENTATIVE MAINTENANCE LEVEL 2	2021	0.000	EXEMPT	NA	\$1,598,002 \$399,500 \$0	\$1,997,502
Totals By	Sponsor					Federal		\$1,598,002	2		ALL Funds	\$1,997,502

2.4.7 State Funded Projects

Sponsor:	ALDOT											
Project Family ID	Project Number (FANBR)	Project Description	Project Length (miles)	SCP	STS	Project Type	FY	Map ID	Project Priority	Conform Year	Federal State Other	Estimated Total Cost
40771		SR-161 CONNECTOR FROM SR-180 TO NORTH OF CR-4 (COTTON CREEK DR)	0.67	CN	Α	BRIDGE	2021	0.000		NA	\$0 \$42,750,000 \$0	\$42,750,000
Totals By	Sponsor					Federal		\$0			ALL Funds	\$42,750,000

2.4.12 Other Federal and State Aid Projects

Sponsor:	TBD											
Project Family ID	Project Number (FANBR)	Project Description	Project Length (miles)	SCP	STS	Project Type	FY	Map ID	Project Priority	Conform Year	Federal State Other	Estimated Total Cost
45738	100071998 SPR-PART3 PLLL (021)	METROPOLITAN PLANNING ORANGE BEACH / LILLIAN FY 2021	0.00	HP	Α	UNCLASSIFIED	2021	0.000		NA	\$12,510 \$0 \$0	\$12,510
Totals By	Sponsor					Federal		\$12,510			ALL Funds	\$12,510

ALDOT SPREADSHEET FOR ALL TIP Fiscal Years 2023 Through 2027 - Financial Plan FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION

		2023	2024	2025	2026	2027
Surface Transportation Attributable Projects						
	Carryover From Previous Year (Federal Funds Only)	\$540,856	\$217,193	\$98,873	\$238,483	\$209,647
	Apportionment (Federal Funds Only)	\$159,610	\$159,610	\$159,610	\$159,610	\$159,610
	Funds Available to the MPO for Programming (Federal Funds Only)	\$700,466	\$376,803	\$258,483	\$398,093	\$369,257
	Estimated Cost of Planned Projects (Federal Funds Only)	\$483,273	\$277,930	\$20,000	\$188,446	\$0
	Balance Forward (Federal Funds Only)	\$217,193	\$98,873	\$238,483	\$209,647	\$369,257
Other Surface Transportation Program Projects (inclu	des Bridge projects not on NH System)					
	Funds Available for Programming Statewide (Federal Funds Only)	\$125,476,363	\$125,476,363	\$125,476,363	\$125,476,363	\$125,476,363
	MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$1,117,719	\$0	\$0	\$0	\$0
	Percentage Programmed in the MPO Area (Federal Funds Only)	0.891%	0.000%	0.000%	0.000%	0.000%
National Highway Performance Program (APD, IM, Brid	dge projects on NH System)					
	Funds Available for Programming Statewide (Federal Funds Only)	\$473,464,897	\$473,464,897	\$473,464,897	\$473,464,897	\$473,464,897
	MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
	Percentage Programmed in the MPO Area (Federal Funds Only)	0.000%	0.000%	0.000%	0.000%	0.000%
Appalachian Highway System Projects						
	State Funds Available for Programming Statewide (Total Funds)	\$37,652	\$37,652	\$37,652	\$37,652	\$37,652
	MPO Area Estimated Cost of Planned Projects (Total Funds)	\$0	\$0	\$0	\$0	\$0
	Percentage Programmed in the MPO Area (Total Funds)	0.000%	0.000%	0.000%	0.000%	0.000%
Transportation Alternatives						
Projects in this category are funded th	rough annual grant applications and will not be known until late each year.					
	Funds Available for Programming Statewide (Federal Funds Only)	\$15,903,966	\$15,903,966	\$15,903,966	\$15,903,966	\$15,903,966
	MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
	Percentage Programmed in the MPO Area (Federal Funds Only)	0.000%	0.000%	0.000%	0.000%	0.000%
Bridge Projects						
	Funds Available for Programming Statewide (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
	MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
	Percentage Programmed in the MPO Area (Federal Funds Only)	0.000%	0.000%	0.000%	0.000%	0.000%
State Funded Projects						
	State Funds Available for Programming Statewide (Total Funds)	\$25,500,000	\$25,500,000	\$25,500,000	\$25,500,000	\$25,500,000
	MPO Area Estimated Cost of Planned Projects (Total Funds)	\$20,185,172	\$3,044,486	\$0	\$0	\$0
	Percentage Programmed in the MPO Area (Total Funds)	79.158%	11.939%	0.000%	0.000%	0.000%
Enhancement Projects						
	Funds Available for Programming Statewide (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
	MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
	Percentage Programmed in the MPO Area (Federal Funds Only)	0.000%	0.000%	0.000%	0.000%	0.000%

ALDOT SPREADSHEET FOR ALL TIP Fiscal Years 2023 Through 2027 - Financial Plan FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION

	2023	2024	2025	2026	2027
Transit Projects					
Funds Available for Programming Statewide (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
Percentage Programmed in the MPO Area (Federal Funds Only)	0.000%	0.000%	0.000%	0.000%	0.000%
System Maintenance Projects					
State Funds Available for Programming Statewide (Total Funds)	\$30,000,000	\$30,000,000	\$30,000,000	\$30,000,000	\$30,000,000
MPO Area Estimated Cost of Planned Projects (Total Funds)	\$0	\$0	\$0	\$0	\$0
Percentage Programmed in the MPO Area (Total Funds)	0%	0%	0%	0%	0%
Safety Projects					
Funds Available for Programming Statewide (Federal Funds Only)	\$52,036,074	\$52,036,074	\$52,036,074	\$52,036,074	\$52,036,074
MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
Percentage Programmed in the MPO Area (Federal Funds Only)	0.000%	0.000%	0.000%	0.000%	0.000%
Other Federal and State Aid Projects					
Funds Available for Programming Statewide (Federal Funds Only)	\$22,408,968	\$22,408,968	\$22,408,968	\$22,408,968	\$22,408,968
MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
Percentage Programmed in the MPO Area (Federal Funds Only)	0.000%	0.000%	0.000%	0.000%	0.000%
Congestion Mitigation and Air Quality Projects - Birmingham Area Only (Not Applicable to Florida/Alabama Area					
Carryover From Previous Year (Federal Funds Only)	\$11,795,045	\$11,795,045	\$11,795,045	\$11,795,045	\$11,795,045
Apportionment (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
Funds Available for Programming (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
Estimated Cost of Planned Projects (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
Balance Forward (Federal Funds Only)	\$0	\$0	\$0	\$0	\$0
High Priority and Congressional Earmark Projects (Discontinued but money still available via carryover) This group of projects usually results from congressional action in an annual appropriations bill. These projects and the amount available for programming annually is an unknown factor.					
Funds Available for Programming Statewide (Federal Funds Only)	\$100,412	\$100,412	\$100,412	\$100,412	\$100,412
MPO Area Estimated Cost of Planned Projects (Federal Funds Only)	\$0.000	\$0.000	\$0.000	\$0.000	\$0.000

3/11/2022 **URBAN AREA FUNDING AVAILABILITY REPORT FEDERAL FUNDING ONLY** LILLIAN(PENSACOLA) **URBAN AREA PROJECT NO PROJECT DESCRIPTION** SCOPE FEDERAL FUNDS Start Date **Status Authorized** ADD PAVED SHOULDERS ON CR-99 FROM CARRIER DRIVE TO SPANISH COVE DRIVE CN 12/15/2020 100063404 \$407,970 Authorized 11/18/2020 TOTALS FOR FISCAL YEAR 2021 **Prior FY Carryover** \$634,411 **Authorized Projects** \$407,970 **Unobligated Balance** \$456,246 **FY Apportionment** \$159,610 **Planned Projects** \$0 Remaining Balance \$456,246 **FY Special Allocation** \$70,195 \$407.970 Total Project Funds **Total Funds** \$864,216 100063634 ADD PAVED SHOULDERS ON CR-99 FROM CR-91 TO CARRIER DRIVE PΕ \$75,000 02/01/2022 Authorized 1/12/2022 TOTALS FOR FISCAL YEAR 2022 **Prior FY Carryover** \$456,246 **Authorized Projects** \$75,000 **Unobligated Balance** \$540,856 \$159,610 \$0 \$540,856 **FY Apportionment Planned Projects** Remaining Balance **FY Special Allocation** \$0 **Total Project Funds** \$75,000 **Total Funds** \$615,856 100060027 ADD PAVED SHOULDERS ON SR-42 (US-98) FROM BARCLAY AVENUE TO ALABAMA STATE LINE PΕ 11/01/2022 Planned \$20,000 Planned 100063640 ADD PAVED SHOULDERS ON CR-99 FROM CR-91 TO CARRIER DRIVE CN \$463,273 11/04/2022 TOTALS FOR FISCAL YEAR 2023 \$540,856 \$0 **Unobligated Balance** \$700,466 **Prior FY Carryover Authorized Projects FY Apportionment** \$159,610 **Planned Projects** \$483,273 Remaining Balance \$217,193 **FY Special Allocation** \$0 **Total Project Funds** \$483,273 **Total Funds** \$700,466 100060029 ADD PAVED SHOULDERS ON SR-42 (US-98) FROM BARCLAY AVENUE TO ALABAMA STATE LINE CN \$277,930 02/23/2024 Planned 2024 **TOTALS FOR FISCAL YEAR** \$0 \$376.803 \$217.193 **Unobligated Balance** Prior FY Carryover **Authorized Projects** \$159.610 \$277.930 Remaining Balance \$98.873 FY Apportionment Planned Projects **FY Special Allocation** \$0 **Total Project Funds** \$277.930 \$376.803 **Total Funds** ADD PAVED SHOULDERS ON SR-42 (US-98) FROM HILLCREST RD TO BARCLAY AVE PΕ 100063635 \$20,000 11/01/2024 Planned 2025 TOTALS FOR FISCAL YEAR **Prior FY Carryover** \$98.873 **Authorized Projects Unobligated Balance** \$258,483 **FY Apportionment** \$159,610 **Planned Projects** \$20,000 Remaining Balance \$238,483 **FY Special Allocation** \$0 **Total Project Funds** \$20,000

Total Funds

\$258,483

3/11/2022				
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URBAN AREA FUNDING AVAILABILITY REPORT

Page 2 of 2

URBAN AREA LILLIAN(PENSACOLA)

FEDERAL FUNDING ONLY

PROJECT NO	PROJECT DESCRIPTION	SCOPE	FEDERAL FUNDS	Start Date	Status	Authorized
100063641 ADD PAVED SHOULDERS ON SR-42 (US-98) FROM HILLCREST RD TO BARCLAY AVE CN \$188,446 01/30/2026 Planned						
TOTALS FOR FISCAL YEAR 2026						

Prior FY Carryover	\$238,483		
FY Apportionment	\$159,610		
FY Special Allocation	\$0		
Total Funds	\$398,093		

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Authorized Projects	\$0	Unobligated Balance	\$398,093
Planned Projects	\$188,446	Remaining Balance	\$209,647
Total Project Funds	\$188,446		

3/11/2022

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UIALS	FUR	FISCAL	YEAR

CAL	YEAR	

2027

Prior FY Carryover	\$209,647
FY Apportionment	\$0
FY Special Allocation	\$0
Total Funds	\$209,647

Authorized Projects	\$0	Unobl
Planned Projects	\$0	Rema
Total Project Funds	\$0	

Unobligated Balance	\$209,647
Remaining Balance	\$209,647

Appendix J

FHWA -- Eastern Federal Lands Highway Division Projects

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(Any projects in the Florida-Alabama TPO region that are received from the Eastern Federal Lands Division of the Federal Highway Administration will be inserted here.)

Appendix K

FY 2023-2027 TIP Process and Comments Received

FY 2023-2027 TIP Process

The TPO updates and adopts the TIP each year for submittal to FDOT, Federal Highway Administration (FHWA), and the Federal Transit Administration (FTA). Projects within the urbanized area must appear in the TIP in order to receive state and federal funding. ALDOT only requires the TIP to be adopted every four years. However, since Florida adopts their TIPs annually, Alabama projects are also included annually in the Florida-Alabama TIP.

The FY 2023-2027 TIP process began in June 2021 when Project Priorities were adopted by the TPO and then submitted to FDOT. ALDOT does not require a separate Project Priority document. Priorities for ALDOT are required to only be submitted in the TIP. The Project Priorities are then used to develop the FDOT FY 2023-2027 Tentative Five-Year Work Program. The Tentative Five-Year Work Program is the primary source of information for the TIP. The FDOT Work Program and the TIP are consistent with the TPO's adopted priorities to the extent feasible. Projects are based on FDOT maintenance requirements, the TPO Long Range Transportation Plan (LRTP), Transportation Systems Management (TSM) studies, Transportation Alternatives (TA) Project Priorities, and Aviation, Port, and Transit Master Plans. Projects listed in the TIP are subject to amendment as necessary by the TPO at any time during the year. The TIP has been developed through coordination with FDOT, ALDOT, and local governments.

The agendas and meeting minutes for the TPO and Advisory Committees are located at https://www.ecrc.org/programs/transportation_planning/agendas_and_reports.php. The updated draft Florida-Alabama TPO FY 2023-2027 Transportation Improvement Program was posted online prior to the June 2022 TPO and Advisory Committee Meetings. An e-mail with the draft TIP link on the TPO web site was sent to the TPO and Advisory Committee Members. The draft Florida-Alabama TPO FY 2023-2027 Transportation Improvement Program is accessible by clicking on the link below.

https://www.ecrc.org/programs/transportation_planning/plans_and_documents/index.php#outer-140.

The following is the Public Involvement element for the Transportation Improvement Program.

- Provide reasonable public access to technical and policy information used
- Provide adequate public notice of public involvement activities and time for public review and comment at key decisions, such as but not limited to the approval of the TIP
- Demonstrate explicit consideration and response to public input received during plan development process
- Make the TIP drafts and final documents available on the TPO website at ,
 www.ecrc.org, a print copy of the current plan is available upon request

- Hold public meetings at convenient times and accessible locations
- Seek out and consider the needs of those traditionally underserved by existing transportation systems, including but not limited to, low-income and minority households
- Coordinate with the statewide transportation planning public involvement and consultation processes under 23 C.F.R. Subpart B, as described in the FDOT MPO Program Handbook
- Periodically review the effectiveness of the procedures and strategies contained in the participation plan
- When significant written and oral comments are received on a draft TIP as a result of public involvement, a summary, analysis, and report on the disposition of comments shall be made part of the final documents
- If the final TIP differs significantly from the one made available for public comment or raises new material issues, an additional opportunity for public comment must be made available
- When the Metropolitan Planning Area (MPA) includes Indian Tribal Lands, the TPO shall appropriately involve the Indian Tribal Government(s)
- When the MPA includes federal public lands, the TPO shall appropriately involve the federal government

COMMENTS ON DRAFT FY 2023-2027 FLORIDA-ALABAMA TIP

Florida Department of Transportation—Chipley Office

1. Based on a comparison of the February Work Program download to the April Work Program download, the following Project ID Numbers need to be updated for either prior year cost, current year cost, and/or Mileage.

4376991	4427491	4429201	4489131	2204265	2224761
4318836	4331131	4460301	2185942	4360882	4393214
4393215	4419943	4440451	4456031	4269352	4325611
4325681	4346801	4351783	4455901	4455911	4456291
4475891	4475901				

Changes have been made.

Florida Department of Transportation—Urban Liaison Office

1. Please review the updated Performance Measures Template provided by FDOT to ensure the State Asset Management Plan and State Freight Plan are sufficiently addressed in the TIP.

Language has been added to the narrative section of the TIP.

2. Page Numbers for the Individual sections identified in the Table of Contents should be added.

The Table of Contents lists the first page number of the Section. A conference call can be arranged between the DTS Programmer, the FDOT Urban Liaison, and the TPO's TIP Planner to see if coding can be generated to list the pages numbers by section in a generated Table of Contents.

Alabama Department of Transportation—Montgomery Office

1. After review of our check list, everything looks in order, except for two items that we are tasked to look for: (1) meeting minutes and (2) copies of advertisements.

A TIP process which includes the location of the meeting minutes and the requirement that public meeting be properly advertised has been added as an Appendix to the FY 2023-2027 TIP.

Escambia County

1. Add the Perdido Key Drive Multi-Use Path - East (from West State Park Boundary to the Theo Baars Bridge) to the new TIP. This project is in the construction phase and is both locally funded and grant funded. The project is scheduled for construction in the fall of 2022 and should be complete in the spring of 2023.

Project has been added to the FY 2023-2027 TIP as a locally funded project.

Baldwin County

1. The Lillian area continues to see growth in the Spanish Cove community with ADT on County Road 99 at Spanish Cove Drive North ranging from 5,349 to 6,445, with approximately 1,000 vehicles accessing this entrance of Spanish Cove. The need for a right turn lane on CR-99 onto Spanish Cove Drive North has become a priority for the Baldwin County Commission to address the traffic flow. As a result, we are requesting the project be prioritized in the FY2020-2027 TIP.

The TPO Staff will work with ALDOT in Mobile to include this project in ALDOT Urban Funds Report. If this project is programmed by ALDOT, the project will be included in the TPO's FY 2023-2027 TIP and the TPO's FY 2024-2028 Project Priorities.

FM#	TIP#	Project Name	Page
Local 1		WOLF BAY BRDIGE	1-13
Local 4		CANAL ROAD	2-22
Local 5		PERDIDO KEY DRIVE	3-7
0001542		CR 399 BOB SIKES BRIDGE	6-2
2183372		SR 292 GULF BEACH HWY	9-2
2185942		SR 95 (US 29)	6-3
2186032		SR 95 (US 29)	6-4
2186931		ESCAMBIA/SANTA ROSA	6-5
2203602		SR 10 (US 90)	9-3
2204265		SR 30 (US 98) GULF BREEZE PKWY	2-9
2224122		SR 8 (I-10)	9-4
2224572		SR 8 (I-10)	9-5
2224673		SR 8A (I-110)	9-6
2224761		SR 8 (I-10)	2-10
4050151		TOLL OPERATIONS	6-6
4074786		SR 10 (US 90)	1-3
		SR 295	
4093342		SR 30 (US 98) PENSACOLA BAY BRIDGE	6-7
4125452		ESCAMBIA/SANTA ROSA	2-11
4153657		SR 281	6-8
4156062		WEST FL REGIONAL PLN	7-2
4159313		PETER PRINCE FIELD	8-2
4159314		PETER PRINCE FIELD	8-3
4168131		SR 281 GARCON POINT TOLL	6-9
4203004		PENSACOLA INTERNATIONAL AIRPORT	8-4
4203005		PENSACOLA INTERNATIONAL AIRPORT	8-5
4203006		PENSACOLA INTERNATIONAL AIRPORT	8-6

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4210123		SR 173 BLUE ANGEL PKWY	2-12
4213683		ESCAMBIA COUNTY	7-3
4213713		SANTA ROSA COUNTY	7-4
4213714		SANTA ROSA COUNTY	7-5
4217172		FLORIDA-ALABAMA TPO	7-6
4219943		CR 197 CHUMUCKLA RD	2-13
4222571		ESCAMBIA COUNTY	7-7
4222601		ESCAMBIA COUNTY	7-8
4254392		SR 281 AVALON BLVD	1-4
4256338		PETER PRINCE FIELD	8-7
4269342		SR 289 9TH AVE	9-8
4269352		SR 10A (US 90) SCENIC HWY	9-9
4280585		ESCAMBIA/SANTA ROSA REGIONAL ITS	6-10
4292621		ESCAMBIA COUNTY	7-9
4309952		ESCAMBIA COUNTY	7-10
4309953		ESCAMBIA COUNTY	7-11
4309954		ESCAMBIA COUNTY	7-12
4318836		SR 30 (US 98)	2-14
4325611		SR 296	9-10
4325681		SR 95 (US 29) N PALAFOX ST	9-11
4331131		SR 8 (I-10)	2-15
4331135		SR 99 BEULAH RD	9-12
4346781		SR 30 (US 98)	9-13
4346801		SR 296 BRENT LANE	9-14
4351783		SR 30 (US 98B) GARDEN ST	9-15
4357178		PENSACOLA INTERNATIONAL AIRPORT	8-8
4357179		PENSACOLA INTERNATIONAL AIRPORT	8-9

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4358162		SR 10 (US 90)	1-5
4360882		SR 10 (US 90A) NINE MILE ROAD	6-11
4362297		SR 87	9-16
4362742		SR 750 AIRPORT BLVD	9-17
4367391		ESCAMBIA COUNTY	6-12
4367501		SANTA ROSA COUNTY	6-13
4376991		CR 4 W HWY 4	1-6
4377462		SR 95 (US 29)	9-18
4379052		SR 8 (I-10)	2-16
4379053		SR 8 (I-10)	2-17
4393214		FLORIDA-ALABAMA TPO	6-14
4393215		FLORIDA-ALABAMA TPO	6-15
4393216		FLORIDA-ALABAMA TPO	6-16
4409152		SR 10 (US 90) CAROLINE ST	2-18
4410562		SR 297 PINE FOREST RD	2-19
4410563		CR 297 (PINE FOREST RD)	2-20
4414942		PENSACOLA INTERNATIONAL AIRPORT	8-10
4419941		SR 8 (I-10) PENSACOLA WEIGH STATION	6-17
4419942		SR 8 (I-10) PENSACOLA WEIGH STATION	6-18
4419943		SR 8 (I-10) PENSACOLA MAINLINE WEIGH IN MOTION (WIM)	6-19
4422591		CR 191 HENRY ST	4-2
4427491		SR 8 (I-10)	1-7
4429201		INTERSTATE CIRCLE	1-8
4440161		CR 184A BERRYHILL RD	6-20
4440191		SR 30 (US 98) NAVARRE PKWY	5-7
4440261		SR 10 (US 90)	5-8
4440262		SR 10 (US 90)	6-21

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4440271		SR 10 (US 90)	5-9
4440451		SR 8 (I-10)	6-22
4442221		LANIER DR	3-3
4442222		LANIER DR	3-4
4450392		ESCAMBIA COUNTY PLANNING STUDIES	2-21
4455491		PORT OF PENSACOLA	10-2
4455901		SR 89	9-19
4455911		SR 10 (US 90)	9-20
4455992		SR 292 N PACE BLVD	6-23
4456002		SR 296 MICHIGAN AVE	6-24
4456031		SR 97	6-25
4456291		SR 10A (US 90) SCENIC HIGHWAY	9-21
4456661		SR 291 N DAVIS HWY	5-10
4460301		SR 30 (US 98) GULF BREEZE PKWY	5-11
4462761		SR 95 (US 29) PENSACOLA WEIGH STATION	6-26
4462841		SR 10 (US 90) MOBILE HIGHWAY - PENSACOLA WEIGH STATION	6-27
4462842		SR 10 (US 90) MOBILE HIGHWAY - PENSACOLA WEIGH STATION	6-28
4466451		PENSACOLA INTERNATIONAL AIRPORT	8-11
4466501		PENSACOLA INTERNATIONAL AIRPORT	8-12
4466631		E JOHNSON AVE	3-5
4475891		SR 297	9-22
4475901		SR 87 S	9-23
4477921		SR 10 (US 90)	5-12
4478481		I-10 PENSACOLA WEIGH STATION	6-29
4483311		MILTON OPERATIONS CENTER	6-30
4483314		MILTON OPERATIONS CENTER	6-31
4483315		MILTON OPERATIONS CENTER	6-32

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4483316		MILTON OPERATIONS CENTER	6-33
4485601		PENSACOLA INTERNATIONAL AIRPORT	8-13
4485602		PENSACOLA INTERNATIONAL AIRPORT	8-14
4485603		PENSACOLA INTERNATIONAL AIRPORT	8-15
4486071		WALLING ROAD	9-24
4489121		SR 173 S BLUE ANGEL PKWY	1-9
4489131		SR 4	1-10
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