

FY 2015 -2019 Transportation Improvement Program (TIP)

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For information regarding this document, please contact: Gary Kramer TPO Staff/WFRPC Senior Transportation Planner Gary.Kramer@wfrpc.org



Staff to the TPO

4081 East Olive Road Suite A Pensacola, FL 32514

Telephone – 1-800-226-8914 Fax - 850-637-1923

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Public participation is solicited without regard to race, color, national origin, sex, age, religion, disability or family status. Persons who require special accommodations under the Americans with Disabilities Act or those requiring language translations services (free of charge) should contact Brandi Whitehurst at (850) 332-7976 or (1-800-995-8771 for TTY- Florida) or by email at brandi.whitehurst@wfrpc.org

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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. 450.324(d)].

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.

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 G [23 C.F.R. 450.324(a) 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 450.324 (h)].

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)</u> - Drawn from the FDOT Candidate list_and the TPO Priorities for TSM Improvements, these projects may also be identified in the TPO's CMPP, 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>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.

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-
 - 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.
- 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.

<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 deepwater 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 recent 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 deepwater 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.

<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, Technical Coordinating Committee, and the Bicycle/Pedestrian Advisory Committee making recommendations to the TPO.

Projects are also selected as set forth in MAP-21, the Moving Ahead for Progress in the 21st Century Act (P.L. 112-141), which was signed into law by President Obama on July 6, 2012. Important components of MAP 21 include:

- 1. TIP/STIP must be updated at least every four (4) years and contain four years worth of projects.
- 2. Plans must be consistent with planned growth and development plans (LRTP).
- 3. Security of the transportation system to be a "stand-alone" planning factor, and an increased priority from previous legislation.
- 4. TPO plans should include operational and management strategies to enhance the performance of the existing transportation facilities ability to relieve traffic congestion and maximize the safety of people and products.
- 5. Publish or make available its transportation plans, including any documents in electronic format such as the World Wide Web.
- 6. Congestion Management Process Plans (CMPP) in Transportation Management Areas (TMA): TPO must provide a process for "effective management" of transportation congestion.
- 7. 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)
- 8. 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.

MAP-21 retains the SAFETEA-LU Planning Factors as the *Scope of the Planning Process*. The eight (8) factors themselves are unchanged and must be considered in the development of transportation plans and programs. As specified in 23 United State Code 134, metropolitan planning process shall provide for consideration of projects and strategies that will:

- (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; and
- (H) emphasize the preservation of the existing transportation system.

Project Priority Statement:

The Florida-Alabama TPO Adopted Project Priorities for Fiscal Years 2015-2019 is in Appendix F.

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.

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 2013 is in Appendix E.

Public Involvement:

The public participation process for the FY2015-2019 TIP began during August and September of 2013 with the development of the TPO's Project Priorities. In August 2013, the draft Project Priorities were presented to the TPO and its advisory committees, the Citizens' Advisory Committee, the Technical Coordinating Committee, and the Bicycle Pedestrian Advisory 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 Workshops to review and comment on the Project Priorities were held in July 2013. Notifications were sent to various community groups, inviting them to attend the workshop or one of the public meetings. In September, 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 September 2013 was part of TPO agenda, so it was advertised in local newspapers and issued as a news release. A public hearing was held at that meeting to allow an additional opportunity for public involvement. The adopted Project Priorities are in Appendix F.

In December FDOT held a public workshop to gather public comments on its Tentative Five-Year Work Program, which includes selected TPO Project Priorities. Also in December, 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 taken into account 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." No such comments were received in the review of the Priorities and TIP so a summary of comments has not been provided.

Certification:

The last Joint FDOT/TPO Certification was held in March 2013. The Joint FDOT/TPO Certification is an annual process in FDOT District 3.

Air Quality:

In recent years the TPO staff for the Florida– Alabama Transportation Planning Organization has provided air quality information and ozone readings to the TPO membership on an annual, semi-annual and quarterly basis, using Florida Department of Environmental Protection (FDEP) data. Since the Clean Air Act (et al), the 8- hour ozone standard implemented by the Environmental Protection Agency (EPA) (Titles 29 and 49, U.S. Code, July 1, 2004) was the basis for all reporting in Northwest Florida. On January 19, 2010, EPA published a Notice of Proposed Rulemaking in the Federal Register, with the clear intention of strengthening the National Ambient Air Quality Standards (NAAQS) for ozone set in March 2008. In anticipation of higher standards, and the likelihood that some, if not all, of the Planning Areas in Northwest Florida will no longer be in attainment of the NAAQS for ground level ozone (produced by truck and automobile exhaust), and that increased planning dollars, documentation, staff time, and effort will be required to respond to a possible nonattainment status, TPO staff is interacting with numerous government agencies and the public on all air quality

issues, in addition to ground-level ozone.TPO tasking has been added to the 2-Year UPWP for through Fiscal Year 2016, in effect ramping up report activity, establishing reporting guidelines, upgrading interaction with the public and local governments, and repositioning as an information resource for Air Quality in Northwest Florida. Air Quality data will be collected and distributed on a quarterly basis. Three Air Quality monitoring sites are located in Escambia and Santa Rosa counties: two in Escambia County and one in Santa Rosa County. Data will be reported to the TPO and Advisory Committees through normal monthly meetings.

Congestion Management Process Plan:

The TPO is responsible for implementing the Congestion Management Process Plan (CMPP), and projects identified in the Plan are included in the TIP. The TPO updates its Congestion Management Process Plan in conjunction with the Long Range Transportation Plan. Projects identified through the CMPP identification and evaluation process receive recognition in the TSM Project Priority criteria for development of the TIP. Projects identified through the CMPP are given additional points in the TPO Project Priorities. A check list of travel demand reduction techniques are reviewed by a committee for possible safety improvements along a corridor. These techniques include the West Florida Regional Planning Council's Ride on Program.

<u>Transportation Disadvantaged (TD):</u>

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 G.

Level of Effort:

At the request of the Alabama Department of Transportation, the following statement is included in the FL-AL TPO TIP:

Projects in the STIP/TIP, which are referred to as LEVEL of EFFORT (LVOE), represent certain unidentified projects which will be authorized during the given fiscal year. These projects are placed in the STIP/TIP according to selected funding programs with their anticipated apportionments for each fiscal year within the plan. The selected funding programs include:

- Transportation Alternatives Projects
- •Safety Projects such as hazard elimination, roadway and rail, high speed rail, seat belt, blood alcohol content, etc.
- •Transportation and Community System Preservation
- Recreational Trails

- Federal Aid Resurfacing Program
- GARVEE Bond Projects
- County Allocated Funds such as Off-System Bridge, Optional Bridge, and STP non-urban
- •Federal Transit Sections 5311 (non-urban) and 5310 (Elderly and Disabilities)

Any of these LVOE type projects are pre-approved by the TPO and will not require any further TPO action prior to authorization. The TPO's will be notified as soon as the specific projects within their urban areas are selected and will have five days to decline the project (See Appendix C)

Amendment Process:

In accordance with 23 CFR Part 450 Subpart C Section 326, when the Transportation Improvement Program (TIP) is amended, public participation is achieved through notices to the media and the holding of a public hearing. Amendments to the TIP are also made in accordance with Chapter 5 of the Metropolitan Planning Organization Program Management Handbook (MPO Handbook). The TPO has authorized the WFRPC Executive Director to administratively approve the following amendments:

- Airport and seaport amendments, which do not materially affect surface transportation volumes in the vicinity of the subject airport or seaport.
- Amendments that do not require a formal amendment of the TIP as described in Section 5.13 of the MPO Handbook

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.

The SIS is a network of high priority transportation facilities which includes the state's largest and most significant commercial service airports, spaceport, deepwater 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: http://wfrpc.org/2035UpdateWeb/Florida-Alabama/FL-AL-TPO2035Update.htm. 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. In addition, Appendix A provides full project cost information which was agreed by FHWA, FDOT, and the TPOs in Florida.

Full Project Costs in TPO Planning Area Boundary

Projects on the Strategic Intermodal System (SIS) - 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, deepwater 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 http://wfrpc.org/2035UpdateWeb/Florida-Alabama/FL-AL-TPO2035Update.htm. 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 (LRTP) is provided. The link to LRTP is http://wfrpc.org/2035UpdateW eb/Florida-Alabama/FL-AL- TPO2035Update.htm. 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

Projects on the Strategic Intermodal System (SIS) - The SIS is a network of high priority transportation facilities which includes the state's largest and most significant commercial service airports, spaceport, deepwater seaports, freight rail terminals, passenger rail and interecity 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:

http://www.dot.state.fl.us/programdevelopmentoffice/Federal/stip.shtm

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: http://www.dot.state.fl.us/planning/systems/mspi/plans/. 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 2015 through 2024), and 5 years of programming in the FDOT Work Program for non-SIS projects (FYs 2015 through 2019), plus historical cost information for all projects having expenditures paid by FDOT prior to FY2015. For a more comprehensive view of a particular project's anticipated total project cost for all phases of the project, please refer to the TPO Long-Range Transportation Plan (LRTP).

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 http://wfrpc.org/2035UpdateWeb/Florida-Alabama/FL-AL-TPO2035Update.htm.

The Alabama Department of Transportation has directed that accident, incident, crash, injury, or fatality locations 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.

RESOLUTION FL-AL 14-10

A RESOLUTION OF THE FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION TO ADOPT THE FY 2015-2019 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) is adopted annually by the TPO and submitted to the Governors of the State of Florida and State of Alabama, to the Federal Transit Administration, and through the State of Florida to the Federal Highway Administration (FHWA); 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 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;

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

The TPO adopts the FY2015-2019 Transportation Improvement Program, with any changes that may have been presented.

Passed and duly adopted by the Florida- Alabama Transportation Planning Organization on this 11th day of June 2014.

FLORIDA- ALABAMA TRANSPORTATION PLANNING ORGANIZATION

Gene M. Valentino, Chairman

ATTEST: Lung

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ACBZ - ADV	ANCE CONSTRUCTION (BRTZ)						
4134791	CR 97A	2,000	15,200	3,574,547	0	0	3,591,747
4300031	CR 292A SUNSET AVE	4,823,262	0	0	0	0	4,823,262
4304651	CR 196	0	24,752	0	2,973,153	0	2,997,905
4304661	CR 99	0	23,252	4,780,546	0	0	4,803,798
4304671	DORTCH ROAD	0	30,259	1,640,685	0	0	1,670,944
4304691	CR 99A	0	54,857	2,084,069	0	0	2,138,926
4304701	SANDY HOLLOW ROAD	0	24,323	2,076,235	0	0	2,100,558
4304711	BLUFF SPRINGS ROAD	17,655	6,000	1,450,830	0	0	1,474,485
4304721	PATRICIA DRIVE	0	154,843	3,181,767	0	0	3,336,610
4322861	HANKS ROAD	495,000	0	26,000	0	1,404,655	1,925,655
4322881	CRARY ROAD	495,000	0	21,000	0	1,106,021	1,622,021
4339041	CR 182	495,000	0	30,200	0	1,091,069	1,616,269
4339051	BRATT ROAD	825,000	0	28,700	0	2,800,690	3,654,390
Total		7,152,917	333,486	18,894,579	2,973,153	6,402,435	35,756,570
ACCM - ADV	VANCE CONSTRUCTION (CM)						
2224394	SR 8 (I-10) GATEWAY STRUCTURES	270,185	0	0	0	0	270,185
Total		270,185	0	0	0	0	270,185
ACNP - ADV	/ANCE CONSTRUCTION NHPP						
2186031	SR 95 (US 29)	3,367,500	13,334,690	1,025,000	0	0	17,727,190
4327361	SR 8 (I-10)	0	17,251,944	0	0	0	17,251,944
4328311	SR 8 (I-10)	0	4,494,693	0	0	0	4,494,693
4370801	SR 8A (I-110)	0	300,000	0	0	0	300,000
Total		3,367,500	35,381,327	1,025,000	0	0	39,773,827
ACSA - ADV	/ANCE CONSTRUCTION (SA)						
2224394	SR 8 (I-10) GATEWAY STRUCTURES	1,356,511	0	0	0	0	1,356,511

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ACSA - AD	ANCE CONSTRUCTION (SA)						
4269711	SR 4	1,054,079	0	0	0	0	1,054,079
4288471	SR 742 CREIGHTON RD	563,878	0	0	0	0	563,878
4318831	SR 30/10 (US 98/90)	225,000	0	0	0	0	225,000
4318832	SR 30/10 (US 98/90)	225,000	0	0	0	0	225,000
4318833	SR 30/10 (US 98/90)	225,000	0	0	0	0	225,000
4325551	SR 4	145,342	0	0	0	0	145,342
4346061	SR 296 BRENT LANE	76,205	0	0	0	0	76,205
4346681	SR 399 AND SR 30 (US 98) RAMPS RESURFACING	154,377	0	0	0	0	154,377
Total		4,025,392	0	0	0	0	4,025,392
ACSB - AD	VANCE CONSTRUCTION (SABR)						
4255191	SR 97	3,102,713	0	0	0	0	3,102,713
4255192	SR 97	0	0	0	2,936,063	0	2,936,063
4300021	12TH AVENUE	3,458,707	0	0	0	0	3,458,707
4300041	STEFANI ROAD	991,493	0	0	0	0	991,493
4322851	CR 168	484,000	0	27,400	0	1,657,521	2,168,921
Total		8,036,913	0	27,400	2,936,063	1,657,521	12,657,897
ACTA - ADV	/ANCE CONSTRUCTION TALT						
4335731	SR 30 (US 98) PEDESTRIAN OVERPASS	86,947	0	0	0	0	86,947
Total		86,947	0	0	0	0	86,947
BRP - STAT	E BRIDGE REPLACEMENT						
4255192	SR 97	0	0	28,457	0	0	28,457
Total		0	0	28,457	0	0	28,457
BRRP - STA	ATE BRIDGE REPAIR & REHAB						
4074784	SR 10 (US 90)	0	149,937	0	0	0	149,937

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
BRRP - STA	ATE BRIDGE REPAIR & REHAB						
4339181	SR 8 (I-10)	0	528,039	0	0	0	528,039
4346031	SR 742 CREIGHTON RD	0	26,330	0	0	0	26,330
4351481	SR 752 & SR 291	0	235,988	0	0	0	235,988
Total		0	940,294	0	0	0	940,294
CIGP - COU	INTY INCENTIVE GRANT PROGRAM						
4355811	SR 30 (US 98)	66,950	0	0	0	0	66,950
Total		66,950	0	0	0	0	66,950
CM - CONG	ESTION MITIGATION - AQ						
2186053	SR 10 (US 90A) 9 MI	0	500,000	0	0	0	500,000
4269341	SR 289 9TH AVENUE	710,460	0	0	0	0	710,460
4280581	ADVANCED TRAFFIC	0	0	0	790,032	0	790,032
4288461	SR 296 BAYOU BLVD	0	168,010	0	0	0	168,010
4317852	SR 289 9TH AVENUE	0	121,741	527,547	0	0	649,288
4325551	SR 4	79,254	0	0	0	0	79,254
4334481	SR 10A (MOBILE HWY)	0	0	262,572	0	0	262,572
Total		789,714	789,751	790,119	790,032	0	3,159,616
D - UNREST	TRICTED STATE PRIMARY						
0001541	TOLL OPERATIONS CR 399 BOB SIKES BRIDGE	50,000	40,000	40,000	40,000	40,000	210,000
4146061	ROAD RANGERS SERVICE	414,687	426,713	439,088	451,821	464,924	2,197,233
4254944	MILTON OPS RENOVATIONS	50,000	0	0	0	0	50,000
Total		514,687	466,713	479,088	491,821	504,924	2,457,233
DDR - DIST	RICT DEDICATED REVENUE						
2186053	SR 10 (US 90A) 9 MI	55,713	0	0	0	0	55,713
2186056	SR 10 (US 90A) 9 MI	2,061,426	23,514,488	0	0	0	25,575,914

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
DDR - DISTI	RICT DEDICATED REVENUE						
2186057	SR 10 (US 90A) 9 MI	741,426	490,000	0	0	0	1,231,426
2186912	SR 295 NAVY BLVD	421,306	0	0	0	0	421,306
2224393	SR 8 (I-10) STATELINE GATEWAY & WELCOME CTR	0	1,984,320	0	0	0	1,984,320
4097927	SR292 Gulf Beach Hwy	2,374,840	0	0	0	0	2,374,840
4156062	WEST FL REGIONAL PLN	200,000	200,000	200,000	0	0	600,000
4159312	PETER PRINCE FIELD	0	0	430,000	0	0	430,000
4203001	PENSACOLA INTERNATIONAL AIRPORT	500,000	0	0	0	0	500,000
4203002	PENSACOLA INTERNATIONAL AIRPORT	0	0	800,000	0	0	800,000
4222571	ESCAMBIA COUNTY	627,083	562,507	0	849,305	877,343	2,916,238
4222601	ESCAMBIA COUNTY	400,000	420,000	420,000	49,064	105,002	1,394,066
4222942	PETER PRINCE FIELD	0	97,161	0	0	0	97,161
4230622	SR 30 (US 98) NAVY	235,433	0	0	0	0	235,433
4256332	PETER PRINCE FIELD	129,000	0	0	0	0	129,000
4256333	PETER PRINCE FIELD	0	0	0	281,964	0	281,964
4256335	PETER PRINCE FIELD	0	0	0	0	54,000	54,000
4269281	SR 752 TEXAR DRIVE	1,516,759	0	0	0	0	1,516,759
4269291	SR 95 (US 29)	0	105,682	0	0	0	105,682
4269511	SR 727/SR 295 Fairfield Dr	0	238,500	0	0	0	238,500
4269531	SR 291 DAVIS HWY	0	269,240	0	0	0	269,240
4269721	SR 281 AVALON BLVD	2,826,265	0	0	0	0	2,826,265
4296093	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	499,805	0	499,805
4307861	SR 292 PERDIDO KEY	0	3,758,416	0	0	0	3,758,416
4325551	SR 4	0	200,314	1,238,155	0	0	1,438,469
4346061	SR 296 BRENT LANE	0	0	409,047	0	0	409,047

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
DDR - DISTI	RICT DEDICATED REVENUE						
4346681	SR 399 AND SR 30 (US 98) RAMPS RESURFACING	0	0	767,272	0	0	767,272
4351781	SR 8A (I-110) @ GARDEN STREET LANDSCAPING	316,725	0	0	0	0	316,725
4351791	SR 10A (US 90) @ BAYWOODS DRIVE	142,140	0	0	0	0	142,140
4351792	SR 30 (US 98) @ BAYOU CHICO BRIDGE	190,035	0	0	0	0	190,035
4351793	SR 296 BRENT LANE @ SPRINGHILL DRIVE	0	260,760	0	0	0	260,760
4351794	SR 292 BARRANCAS AVE @ SR 292 S PACE	0	325,950	0	0	0	325,950
4351801	SR 95 (US 29) STATELINE GATEWAY LANDSCAPING	0	195,570	0	0	0	195,570
4355811	SR 30 (US 98)	30,797	0	0	0	0	30,797
4362741	SR 750 AIRPORT BOULEVARD	0	280,076	0	0	0	280,076
Total		12,768,948	32,902,984	4,264,474	1,680,138	1,036,345	52,652,889
DEM - ENVI	RONMENTAL MITIGATION						
4307862	SR 292 PERDIDO KEY	133,469	0	0	0	0	133,469
Total		133,469	0	0	0	0	133,469
DI - ST S/	W INTER/INTRASTATE HWY						
2186031	SR 95 (US 29)	0	10,600,000	0	0	0	10,600,000
2186053	SR 10 (US 90A) 9 MI	0	14,134,238	0	0	0	14,134,238
2186057	SR 10 (US 90A) 9 MI	0	8,730,160	0	0	0	8,730,160
2204424	SR 87	18,207,310	0	0	0	0	18,207,310
2204427	SR 87	0	38,450,033	0	0	0	38,450,033
2224762	SR 8 (I-10)	0	0	0	8,069,424	0	8,069,424
4130623	SR 8 (I-10)	35,521,672	0	0	0	0	35,521,672
Total		53,728,982	71,914,431	0	8,069,424	0	133,712,837
DIH - STATE	E IN-HOUSE PRODUCT SUPPORT						
2186053	SR 10 (US 90A) 9 MI	30,000	234,451	0	0	0	264,451

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
2186056	SR 10 (US 90A) 9 MI	50,000	279,918	0	0	0	329,918
2186057	SR 10 (US 90A) 9 MI	30,000	140,416	0	0	0	170,416
2186302	SR 30 (US 98) NAVY	0	10,000	0	0	0	10,000
2186912	SR 295 NAVY BLVD	7,877	0	0	0	0	7,877
2204401	SR 30 (US 98)	100,000	100,000	40,000	0	0	240,000
2204424	SR 87	159,397	0	0	0	0	159,397
2204427	SR 87	0	309,478	0	0	0	309,478
2224393	SR 8 (I-10) STATELINE GATEWAY & WELCOME CTR	0	28,832	0	0	0	28,832
2224761	SR 8 (I-10)	240,000	0	0	0	0	240,000
2224762	SR 8 (I-10)	0	0	0	474,741	0	474,741
4074784	SR 10 (US 90)	0	1,219	0	0	0	1,219
4130623	SR 8 (I-10)	294,786	0	0	0	0	294,786
4230621	SR 294 CHIEF'S WAY	28,644	0	0	0	0	28,644
4230622	SR 30 (US 98) NAVY	22,008	0	0	0	0	22,008
4246181	SR 173 BLUE ANGEL PW	0	20,811	0	0	0	20,811
4255192	SR 97	0	0	8,441	0	0	8,441
4257454	SR 727 FAIRFIELD DR	0	34,980	0	0	0	34,980
4269281	SR 752 TEXAR DRIVE	93,635	0	0	0	0	93,635
4269291	SR 95 (US 29)	0	175,669	0	0	0	175,669
4269341	SR 289 9TH AVENUE	47,825	0	0	0	0	47,825
4269511	SR 727/SR 295 Fairfield Dr	0	29,734	0	0	0	29,734
4269531	SR 291 DAVIS HWY	0	32,068	0	0	0	32,068
4269721	SR 281 AVALON BLVD	174,654	0	0	0	0	174,654
4288461	SR 296 BAYOU BLVD	0	18,303	0	0	0	18,303

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
DIH - STATE	IN-HOUSE PRODUCT SUPPORT						
4288471	SR 742 CREIGHTON RD	56,387	0	22,678	0	0	79,065
4307851	SR 10A (US 90)	0	23,720	0	0	0	23,720
4307861	SR 292 PERDIDO KEY	0	38,495	0	0	0	38,495
4307862	SR 292 PERDIDO KEY	1,707	0	0	0	0	1,707
4317851	SR 742 CREIGHTON RD	11,218	0	5,657	0	0	16,875
4317852	SR 289 9TH AVENUE	0	65,564	7,144	0	0	72,708
4317861	SR 296 BAYOU BLVD	8,500	12,010	0	0	0	20,510
4317871	SR 727 FAIRFIELD DR	5,196	8,851	0	0	0	14,047
4318831	SR 30/10 (US 98/90)	2,250	0	0	0	0	2,250
4318832	SR 30/10 (US 98/90)	2,250	0	0	0	0	2,250
4318833	SR 30/10 (US 98/90)	2,250	0	0	0	0	2,250
4325391	SR 10A (US 90)	0	5,401	0	0	0	5,401
4325551	SR 4	22,459	0	23,152	0	0	45,611
4327361	SR 8 (I-10)	0	237,957	0	0	0	237,957
4328311	SR 8 (I-10)	0	63,652	0	0	0	63,652
4334481	SR 10A (MOBILE HWY)	0	16,391	5,692	0	0	22,083
4339181	SR 8 (I-10)	0	9,874	0	0	0	9,874
4346031	SR 742 CREIGHTON RD	0	725	0	0	0	725
4346061	SR 296 BRENT LANE	6,096	0	7,648	0	0	13,744
4346111	SR 95 (US 29)	72,354	0	70,168	0	0	142,522
4346681	SR 399 AND SR 30 (US 98) RAMPS RESURFACING	15,437	0	14,347	0	0	29,784
4351481	SR 752 & SR 291	0	4,413	0	0	0	4,413
4351781	SR 8A (I-110) @ GARDEN STREET LANDSCAPING	5,923	0	0	0	0	5,923
4351791	SR 10A (US 90) @ BAYWOODS DRIVE	3,914	0	0	0	0	3,914

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
DIH - STATE	E IN-HOUSE PRODUCT SUPPORT						
4351792	SR 30 (US 98) @ BAYOU CHICO BRIDGE	3,554	0	0	0	0	3,554
4351793	SR 296 BRENT LANE @ SPRINGHILL DRIVE	0	4,876	0	0	0	4,876
4351794	SR 292 BARRANCAS AVE @ SR 292 S PACE	0	6,095	0	0	0	6,095
4351801	SR 95 (US 29) STATELINE GATEWAY LANDSCAPING	0	3,657	0	0	0	3,657
4355811	SR 30 (US 98)	3,080	0	0	0	0	3,080
4362741	SR 750 AIRPORT BOULEVARD	0	5,661	0	0	0	5,661
4367191	SR 295 NEW WARRINGTON RD	11,000	25,580	0	0	0	36,580
4367201	SR 292 GULF BEACH HWY	6,000	20,600	0	0	0	26,600
Total		1,518,401	1,969,401	204,927	474,741	0	4,167,470
DPTO - STA	TE - PTO						
4156062	WEST FL REGIONAL PLN	0	0	0	200,000	200,000	400,000
4203001	PENSACOLA INTERNATIONAL AIRPORT	0	921,890	0	0	0	921,890
4217172	Florida-Alabama TPO Planning Section 5305 Grant	12,989	0	0	0	0	12,989
4222571	ESCAMBIA COUNTY	182,410	265,775	827,902	0	0	1,276,087
4222601	ESCAMBIA COUNTY	0	0	0	370,936	329,057	699,993
4222942	PETER PRINCE FIELD	0	130,039	0	0	0	130,039
4256334	PETER PRINCE FIELD	0	0	0	0	39,000	39,000
4336023	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	1,100,000	1,100,000
Total		195,399	1,317,704	827,902	570,936	1,668,057	4,579,998
DS - STATE	PRIMARY HIGHWAYS & PTO						
2204401	SR 30 (US 98)	4,250,000	1,165,500	1,050,000	0	0	6,465,500
4230621	SR 294 CHIEF'S WAY	351,641	0	0	0	0	351,641
4246181	SR 173 BLUE ANGEL PW	0	2,266,280	0	0	0	2,266,280
4269341	SR 289 9TH AVENUE	23,153	0	0	0	0	23,153

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
DS - STATE	PRIMARY HIGHWAYS & PTO						
4269511	SR 727/SR 295 Fairfield Dr	0	640,419	0	0	0	640,419
4269531	SR 291 DAVIS HWY	0	2,803,700	0	0	0	2,803,700
4269711	SR 4	3,812,654	0	0	0	0	3,812,654
4288471	SR 742 CREIGHTON RD	0	0	3,717,396	0	0	3,717,396
4325391	SR 10A (US 90)	0	56,180	0	0	0	56,180
4334481	SR 10A (MOBILE HWY)	0	0	156,372	0	0	156,372
Total		8,437,448	6,932,079	4,923,768	0	0	20,293,295
DSBC - GAI	RCON POINT BRIDGE						
4153657	SR 281	54,259	54,259	54,259	54,259	54,259	271,295
Total		54,259	54,259	54,259	54,259	54,259	271,295
DU - STATE	PRIMARY/FEDERAL REIMB						
4213682	ESCAMBIA COUNTY	150,000	0	0	0	0	150,000
4217172	Florida-Alabama TPO Planning Section 5305 Grant	103,914	0	0	0	0	103,914
Total		253,914	0	0	0	0	253,914
EB - EQUIT	Y BONUS						
4186522	CR 184A BERRYHILL RD	1,191,681	0	0	0	0	1,191,681
Total		1,191,681	0	0	0	0	1,191,681
FAA - FEDE	RAL AVIATION ADMIN						
4256334	PETER PRINCE FIELD	0	0	0	0	702,000	702,000
4296094	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	13,500,000	13,500,000
4296095	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	13,500,000	13,500,000
Total		0	0	0	0	27,702,000	27,702,000
FCO - PRIM	ARY/FIXED CAPITAL OUTLAY						
4254944	MILTON OPS RENOVATIONS	29,500	0	0	0	0	29,500

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
FCO - PRIM	IARY/FIXED CAPITAL OUTLAY						
Total		29,500	0	0	0	0	29,500
FTA - FEDE	RAL TRANSIT ADMINISTRATION						
4222582	ESCAMBIA COUNTY	2,200,000	0	0	0	0	2,200,000
4292621	ESCAMBIA COUNTY	0	2,200,000	2,200,000	2,200,000	2,200,000	8,800,000
4309952	Escambia County Section 5310 CAP-OP	350,000	350,000	350,000	350,000	350,000	1,750,000
4309953	Escambia County Section 5307 Operating	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
4309954	Escambia County Section 5339 Capital	300,084	300,084	300,084	300,084	300,084	1,500,420
Total		3,850,084	3,850,084	3,850,084	3,850,084	3,850,084	19,250,420
FTAT - FHW	VA TRANSFER TO FTA (NON-BUD)						
4217331	ESCAMBIA COUNTY	300,000	300,000	300,000	300,000	300,000	1,500,000
Total		300,000	300,000	300,000	300,000	300,000	1,500,000
GMR - GRO	WTH MANAGEMENT FOR SIS						
2186031	SR 95 (US 29)	0	15,630,694	0	0	0	15,630,694
4296092	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	1,500,000	0	1,500,000
4296093	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	175,500	0	175,500
4296094	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	750,000	750,000
4296095	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	750,000	750,000
Total		0	15,630,694	0	1,675,500	1,500,000	18,806,194
GRSC - GR	OWTH MANAGEMENT FOR SCOP						
4089872	CR 191 MUNSON HWY	0	0	1,248,012	0	0	1,248,012
4256872	CR 184	0	782,989	0	0	0	782,989
Total		0	782,989	1,248,012	0	0	2,031,001
HSP - SAFE	ETY (HIWAY SAFETY PROGRAM)						
4269531	SR 291 DAVIS HWY	0	434,600	0	0	0	434,600

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
HSP - SAFE	TY (HIWAY SAFETY PROGRAM)						
4296702	CR 99 SOUTH HWY 99	3,377,000	0	0	0	0	3,377,000
4296704	CR 196 BARRINEAU RD	1,625,000	0	0	0	0	1,625,000
4307851	SR 10A (US 90)	640,000	513,130	0	0	0	1,153,130
4366141	SR 298 LILLIAN	0	111,000	0	0	0	111,000
4367191	SR 295 NEW WARRINGTON RD	0	265,800	0	0	0	265,800
Total		5,642,000	1,324,530	0	0	0	6,966,530
LF - LOCAL	FUNDS						
100056119	Funding for Future Road Projects	0	0	0	10,126	0	10,126
100060019	CR 99	92,933	0	0	0	0	92,933
100060025	CR 99	5,000	0	0	0	0	5,000
100060026	CR 99	0	63,674	0	0	0	63,674
100060027	US 98 / SR 42 Paved Shoulders	0	0	5,000	0	0	5,000
100060029	US 98 / SR 42 Paved Shoulders	0	0	0	53,726	0	53,726
2184291	SR 742 BURGESS ROAD	0	0	0	1,000,000	0	1,000,000
2186302	SR 30 (US 98) NAVY	0	1,500,000	0	0	0	1,500,000
4089872	CR 191 MUNSON HWY	0	0	416,004	0	0	416,004
4159312	PETER PRINCE FIELD	0	0	120,000	0	0	120,000
4203001	PENSACOLA INTERNATIONAL AIRPORT	166,667	307,297	0	0	0	473,964
4203002	PENSACOLA INTERNATIONAL AIRPORT	0	0	266,667	0	0	266,667
4210111	SR 292 PERDIDO KEY	0	0	0	1,227,379	0	1,227,379
4210112	SR292 (Sorrento Road)	0	0	20,000,000	0	0	20,000,000
4210121	SR173 (Blue Angel Parkway)	0	0	0	15,000,000	0	15,000,000
4210141	Pinestead-Longleaf Connector	0	0	0	0	1,000,000	1,000,000
4213682	ESCAMBIA COUNTY	150,000	0	0	0	0	150,000

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
LF - LOCAL	FUNDS						
4217172	Florida-Alabama TPO Planning Section 5305 Grant	12,989	0	0	0	0	12,989
4217331	ESCAMBIA COUNTY	0	0	0	0	75,000	75,000
4222571	ESCAMBIA COUNTY	809,493	828,282	927,902	849,305	877,343	4,292,325
4222582	ESCAMBIA COUNTY	550,000	0	0	0	0	550,000
4222942	PETER PRINCE FIELD	0	56,800	0	0	0	56,800
4256332	PETER PRINCE FIELD	32,250	0	0	0	0	32,250
4256333	PETER PRINCE FIELD	0	0	0	70,491	0	70,491
4256334	PETER PRINCE FIELD	0	0	0	0	39,000	39,000
4256335	PETER PRINCE FIELD	0	0	0	0	13,600	13,600
4256872	CR 184	0	261,330	0	0	0	261,330
4269341	SR 289 9TH AVENUE	126,064	0	0	0	0	126,064
4269531	SR 291 DAVIS HWY	0	26,733	0	0	0	26,733
4292621	ESCAMBIA COUNTY	0	550,000	550,000	550,000	550,000	2,200,000
4296092	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	1,500,000	0	1,500,000
4296093	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	675,305	0	675,305
4296094	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	750,000	750,000
4296095	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	750,000	750,000
4307861	SR 292 PERDIDO KEY	0	12,582	0	0	0	12,582
4309952	Escambia County Section 5310 CAP-OP	85,500	85,500	85,500	85,500	87,500	429,500
4309953	Escambia County Section 5307 Operating	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
4309954	Escambia County Section 5339 Capital	75,021	75,021	75,021	75,021	75,021	375,105
4336023	PENSACOLA INTERNATIONAL AIRPORT	0	0	0	0	366,666	366,666
4355811	SR 30 (US 98)	65,000	0	0	0	0	65,000
4370391	CR 184	140,000	0	0	0	0	140,000

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
LF - LOCAL	. FUNDS						
Total		3,310,917	4,767,219	23,446,094	22,096,853	5,584,130	59,205,213
LFF - LOCA	L FUND - FOR MATCHING F/A						
4217331	ESCAMBIA COUNTY	75,000	75,000	75,000	75,000	0	300,000
Total		75,000	75,000	75,000	75,000	0	300,000
LFP - LOCA	AL FUNDS FOR PARTICIPATING						
4210143	LONGLEAF DRIVE	0	0	1,014,603	0	0	1,014,603
Total		0	0	1,014,603	0	0	1,014,603
LFR - LOCA	AL FUNDS/REIMBURSIBLE						
4257452	Navy Blvd Alternate Sidewalk (2nd St.)	600,000	0	0	0	0	600,000
Total		600,000	0	0	0	0	600,000
NHPP - IM,	BRDG REPL, NATNL HWY-MAP21						
2224761	SR 8 (I-10)	7,400,000	0	0	0	0	7,400,000
Total		7,400,000	0	0	0	0	7,400,000
NHRE - NA	T HWY PERFORM - RESURFACING						
4269291	SR 95 (US 29)	0	766,380	0	0	0	766,380
4269511	SR 727/SR 295 Fairfield Dr	0	1,692,345	0	0	0	1,692,345
4307851	SR 10A (US 90)	0	2,170,526	0	0	0	2,170,526
4325391	SR 10A (US 90)	0	403,873	0	0	0	403,873
4346111	SR 95 (US 29)	0	0	4,385,515	0	0	4,385,515
Total		0	5,033,124	4,385,515	0	0	9,418,639
PL - METRO	D PLAN (85% FA; 15% OTHER)						
4279311	FLORIDA-ALABAMA TPO	575,685	575,685	0	0	0	1,151,370
4317401	FLORIDA-ALABAMA	0	0	575,685	575,685	0	1,151,370
4348781	FLORIDA-ALABAMA	0	0	0	0	575,685	575,685

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PL - METRO	PLAN (85% FA; 15% OTHER)						
Total		575,685	575,685	575,685	575,685	575,685	2,878,425
PLH - PUBL	IC LANDS HIGHWAY						
4365111	CITY OF PENSACOLA FERRY LANDING	190,000	1,110,000	0	0	0	1,300,000
Total		190,000	1,110,000	0	0	0	1,300,000
SA - STP, A	NY AREA						
2186053	SR 10 (US 90A) 9 MI	1,500,000	0	0	0	0	1,500,000
4269341	SR 289 9TH AVENUE	4,417,223	0	0	0	0	4,417,223
4269711	SR 4	2,401,336	0	0	0	0	2,401,336
4280581	ADVANCED TRAFFIC	0	1,673,830	2,039,130	439,968	0	4,152,928
4288461	SR 296 BAYOU BLVD	0	1,648,745	0	0	0	1,648,745
4296702	CR 99 SOUTH HWY 99	189,282	0	0	0	0	189,282
4298492	CR 191 GARCON PT RD	459,046	0	0	0	0	459,046
4307851	SR 10A (US 90)	0	221,540	0	0	0	221,540
4317852	SR 289 9TH AVENUE	0	25,820	0	0	0	25,820
4334481	SR 10A (MOBILE HWY)	0	246,614	0	0	0	246,614
4346111	SR 95 (US 29)	0	0	701,682	0	0	701,682
Total		8,966,887	3,816,549	2,740,812	439,968	0	15,964,216
SED - STAT	E ECONOMIC DEVELOPMENT						
4370391	CR 184	1,950,000	0	0	0	0	1,950,000
Total		1,950,000	0	0	0	0	1,950,000
STPLL - Su	rface Transportation Program Lillian (ALDOT)						
100056119	Funding for Future Road Projects	0	0	0	40,503	0	40,503
100060019	CR 99	371,730	0	0	0	0	371,730
100060025	CR 99	20,000	0	0	0	0	20,000

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
STPLL - Su	rface Transportation Program Lillian (ALDOT)						
100060026	CR 99	0	254,698	0	0	0	254,698
100060027	US 98 / SR 42 Paved Shoulders	0	0	20,000	0	0	20,000
100060029	US 98 / SR 42 Paved Shoulders	0	0	0	214,905	0	214,905
Total		391,730	254,698	20,000	255,408	0	921,836
SU - STP, U	RBAN AREAS > 200K						
2186053	SR 10 (US 90A) 9 MI	115,000	40,000	0	0	0	155,000
2186057	SR 10 (US 90A) 9 MI	124,466	0	0	0	0	124,466
2186931	ESCAMBIA/SANTA ROSA	1,886,016	0	0	0	0	1,886,016
2186936	ESCAMBIA/SANTA ROSA	0	0	0	2,142,745	868,410	3,011,155
4097927	SR292 Gulf Beach Hwy	2,111,996	0	0	0	0	2,111,996
4097929	ESCAMBIA COUNTY	150,000	150,000	130,000	130,000	130,000	690,000
4125452	ESCAMBIA/SANTA ROSA	300,000	300,000	300,000	300,000	300,000	1,500,000
4217331	ESCAMBIA COUNTY	300,000	300,000	300,000	300,000	300,000	1,500,000
4257452	Navy Blvd Alternate Sidewalk (2nd St.)	600,000	0	0	0	0	600,000
4257454	SR 727 FAIRFIELD DR	0	286,773	0	0	0	286,773
4257455	CR 295A	0	0	350,500	0	0	350,500
4280581	ADVANCED TRAFFIC	0	2,129,055	1,120,157	0	1,230,000	4,479,212
4298651	SR 87 STEWART STREET	199,783	0	0	0	0	199,783
4317851	SR 742 CREIGHTON RD	164,698	0	676,322	0	0	841,020
4317861	SR 296 BAYOU BLVD	193,700	838,233	0	0	0	1,031,933
4317871	SR 727 FAIRFIELD DR	109,954	283,270	0	0	0	393,224
4318831	SR 30/10 (US 98/90)	0	0	1,452,049	1,455,881	1,500,000	4,407,930
4318834	SR 10 (US 90)	0	440,000	0	0	0	440,000
4318835	SR 30 (US 98)	0	440,000	0	0	0	440,000

Project #	Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
SU - STP, U	IRBAN AREAS > 200K						
4335731	SR 30 (US 98) PEDESTRIAN OVERPASS	82,028	0	0	0	0	82,028
4367201	SR 292 GULF BEACH HWY	0	216,000	0	0	0	216,000
Total		6,337,641	5,423,331	4,329,028	4,328,626	4,328,410	24,747,036
TALT - TRA	INSPORTATION ALTS- ANY AREA						
4335731	SR 30 (US 98) PEDESTRIAN OVERPASS	175,883	0	62,697	1,275,162	0	1,513,742
4335761	SR 4	217,857	0	0	0	0	217,857
Total		393,740	0	62,697	1,275,162	0	1,731,599
TALU - TRA	ANSPORTATION ALTS- >200K						
4317011	TIGER POINT BLVD	72,700	0	0	0	0	72,700
4335731	SR 30 (US 98) PEDESTRIAN OVERPASS	148,780	116,818	425,485	425,445	0	1,116,528
4335751	OLD US 90	0	308,500	0	0	0	308,500
4335771	SR 296 MICHIGAN AVE	57,706	0	0	0	0	57,706
4335772	CR 296 SAUFLEY FIELD	151,000	0	0	0	0	151,000
4369851	KING MIDDLE SCHOOL	0	27,722	0	0	0	27,722
4370851	CR 292A BAUER ROAD	0	39,093	0	0	0	39,093
4370872	GLOVER LANE	0	34,112	0	0	0	34,112
Total		430,186	526,245	425,485	425,445	0	1,807,361
TMBC - GA	RCON POINT BRIDGE						
4168131	GARCON POINT TOLL	79,585	79,585	80,185	80,185	80,185	399,725
Total		79,585	79,585	80,185	80,185	80,185	399,725
TOBC - GAI	RCON POINT BRIDGE						
4050151	TOLL OPERATIONS	1,432,533	1,446,533	1,411,533	1,446,533	1,461,533	7,198,665
Total		1,432,533	1,446,533	1,411,533	1,446,533	1,461,533	7,198,665
TRIP - TRAI	NS REGIONAL INCENTIVE PROGM						
4210111	SR 292 PERDIDO KEY	0	0	0	1,227,379	0	1,227,379

Project # Project Name	2014/15	2015/16	2016/17	2017/18	2018/19	Total
TRIP - TRANS REGIONAL INCENTIVE PROGM						
4210143 LONGLEAF DRIVE	0	0	1,014,603	0	0	1,014,603
Total	0	0	1,014,603	1,227,379	0	2,241,982

Project #	Project Name	2014/15	2015/16	2016/17	Total
ACBR - AD	VANCE CONSTRUCTION (BRT)				
4093341	SR30 (US98)	4,813,963	2,665,000	11,596,861	19,075,824
Total		4,813,963	2,665,000	11,596,861	19,075,824
ACBZ - ADV	/ANCE CONSTRUCTION (BRTZ)				
4134791	CR 97A	2,000	15,200	3,574,547	3,591,747
4300031	CR 292A SUNSET AVE	4,823,262	0	0	4,823,262
4304651	CR 196	0	24,752	0	24,752
4304661	CR 99	0	23,252	4,780,546	4,803,798
4304671	DORTCH ROAD	0	30,259	1,640,685	1,670,944
4304691	CR 99A	0	54,857	2,084,069	2,138,926
4304701	SANDY HOLLOW ROAD	0	24,323	2,076,235	2,100,558
4304711	BLUFF SPRINGS ROAD	17,655	6,000	1,450,830	1,474,485
4304721	PATRICIA DRIVE	0	154,843	3,181,767	3,336,610
4322861	HANKS ROAD	495,000	0	26,000	521,000
4322881	CRARY ROAD	495,000	0	21,000	516,000
4339041	CR 182	495,000	0	30,200	525,200
4339051	BRATT ROAD	825,000	0	28,700	853,700
Total		7,152,917	333,486	18,894,579	26,380,982
ACCM - AD	VANCE CONSTRUCTION (CM)				
2224394	SR 8 (I-10) GATEWAY STRUCTURES	270,185	0	0	270,185
Total		270,185	0	0	270,185
ACNP - ADV	VANCE CONSTRUCTION NHPP				
2186031	SR 95 (US 29)	3,367,500	13,334,690	1,025,000	17,727,190
4327361	SR 8 (I-10)	0	17,251,944	0	17,251,944
4328311	SR 8 (I-10)	0	4,494,693	0	4,494,693

Project #	Project Name	2014/15	2015/16	2016/17	Total
4370801	SR 8A (I-110)	0	300,000	0	300,000
Total		3,367,500	35,381,327	1,025,000	39,773,827
ACSA - ADV	/ANCE CONSTRUCTION (SA)				
2224394	SR 8 (I-10) GATEWAY STRUCTURES	1,356,511	0	0	1,356,511
4269711	SR 4	1,054,079	0	0	1,054,079
4288471	SR 742 CREIGHTON RD	563,878	0	0	563,878
4318831	SR 30/10 (US 98/90)	225,000	0	0	225,000
4318832	SR 30/10 (US 98/90)	225,000	0	0	225,000
4318833	SR 30/10 (US 98/90)	225,000	0	0	225,000
4325551	SR 4	145,342	0	0	145,342
4346061	SR 296 BRENT LANE	76,205	0	0	76,205
4346681	SR 399 AND SR 30 (US 98) RAMPS RESURFACING	154,377	0	0	154,377
Total		4,025,392	0	0	4,025,392
ACSB - AD	VANCE CONSTRUCTION (SABR)				
4255191	SR 97	3,102,713	0	0	3,102,713
4300021	12TH AVENUE	3,458,707	0	0	3,458,707
4300041	STEFANI ROAD	991,493	0	0	991,493
4322851	CR 168	484,000	0	27,400	511,400
Total		8,036,913	0	27,400	8,064,313
ACTA - ADV	/ANCE CONSTRUCTION TALT				
4335731	SR 30 (US 98) PEDESTRIAN OVERPASS	86,947	0	0	86,947
Total		86,947	0	0	86,947
BNBR - AMI	ENDMENT 4 BONDS (BRIDGES)				
4093341	SR30 (US98)	0	0	289,078,341	289,078,341
Total		0	0	289,078,341	289,078,341

Project #	Project Name	2014/15	2015/16	2016/17	Total
BRP - STAT	TE BRIDGE REPLACEMENT				
4093341	SR30 (US98)	0	0	219,461,853	219,461,853
4255192	SR 97	0	0	28,457	28,457
Total		0	0	219,490,310	219,490,310
BRRP - STA	ATE BRIDGE REPAIR & REHAB				
4074784	SR 10 (US 90)	0	149,937	0	149,937
4339181	SR 8 (I-10)	0	528,039	0	528,039
4346031	SR 742 CREIGHTON RD	0	26,330	0	26,330
4351481	SR 752 & SR 291	0	235,988	0	235,988
Total		0	940,294	0	940,294
CIGP - COU	INTY INCENTIVE GRANT PROGRAM				
4355811	SR 30 (US 98)	66,950	0	0	66,950
Total		66,950	0	0	66,950
CM - CONG	ESTION MITIGATION - AQ				
2186053	SR 10 (US 90A) 9 MI	0	500,000	0	500,000
4269341	SR 289 9TH AVENUE	710,460	0	0	710,460
4288461	SR 296 BAYOU BLVD	0	168,010	0	168,010
4317852	SR 289 9TH AVENUE	0	121,741	527,547	649,288
4325551	SR 4	79,254	0	0	79,254
4334481	SR 10A (MOBILE HWY)	0	0	262,572	262,572
Total		789,714	789,751	790,119	2,369,584
D - UNREST	FRICTED STATE PRIMARY				
0001541	TOLL OPERATIONS CR 399 BOB SIKES BRIDGE	50,000	40,000	40,000	130,000
4146061	ROAD RANGERS SERVICE	414,687	426,713	439,088	1,280,488
4254944	MILTON OPS RENOVATIONS	50,000	0	0	50,000

Project #	Project Name	2014/15	2015/16	2016/17	Total
Total		514,687	466,713	479,088	1,460,488
DDR - DISTI	RICT DEDICATED REVENUE				
2186053	SR 10 (US 90A) 9 MI	55,713	0	0	55,713
2186056	SR 10 (US 90A) 9 MI	2,061,426	23,514,488	0	25,575,914
2186057	SR 10 (US 90A) 9 MI	741,426	490,000	0	1,231,426
2186912	SR 295 NAVY BLVD	421,306	0	0	421,306
2224393	SR 8 (I-10) STATELINE GATEWAY & WELCOME CTR	0	1,984,320	0	1,984,320
4097927	SR292 Gulf Beach Hwy	2,374,840	0	0	2,374,840
4156062	WEST FL REGIONAL PLN	200,000	200,000	200,000	600,000
4159312	PETER PRINCE FIELD	0	0	430,000	430,000
4203001	PENSACOLA INTERNATIONAL AIRPORT	500,000	0	0	500,000
4203002	PENSACOLA INTERNATIONAL AIRPORT	0	0	800,000	800,000
4222571	ESCAMBIA COUNTY	627,083	562,507	0	1,189,590
4222601	ESCAMBIA COUNTY	400,000	420,000	420,000	1,240,000
4222942	PETER PRINCE FIELD	0	97,161	0	97,161
4230622	SR 30 (US 98) NAVY	235,433	0	0	235,433
4256332	PETER PRINCE FIELD	129,000	0	0	129,000
4269281	SR 752 TEXAR DRIVE	1,516,759	0	0	1,516,759
4269291	SR 95 (US 29)	0	105,682	0	105,682
4269511	SR 727/SR 295 Fairfield Dr	0	238,500	0	238,500
4269531	SR 291 DAVIS HWY	0	269,240	0	269,240
4269721	SR 281 AVALON BLVD	2,826,265	0	0	2,826,265
4307861	SR 292 PERDIDO KEY	0	3,758,416	0	3,758,416
4325551	SR 4	0	200,314	1,238,155	1,438,469
4346061	SR 296 BRENT LANE	0	0	409,047	409,047

Project #	Project Name	2014/15	2015/16	2016/17	Total
4346681	SR 399 AND SR 30 (US 98) RAMPS RESURFACING	0	0	767,272	767,272
4351781	SR 8A (I-110) @ GARDEN STREET LANDSCAPING	316,725	0	0	316,725
4351791	SR 10A (US 90) @ BAYWOODS DRIVE	142,140	0	0	142,140
4351792	SR 30 (US 98) @ BAYOU CHICO BRIDGE	190,035	0	0	190,035
4351793	SR 296 BRENT LANE @ SPRINGHILL DRIVE	0	260,760	0	260,760
4351794	SR 292 BARRANCAS AVE @ SR 292 S PACE	0	325,950	0	325,950
4351801	SR 95 (US 29) STATELINE GATEWAY LANDSCAPING	0	195,570	0	195,570
4355811	SR 30 (US 98)	30,797	0	0	30,797
4362741	SR 750 AIRPORT BOULEVARD	0	280,076	0	280,076
Total		12,768,948	32,902,984	4,264,474	49,936,406
DEM - ENVI	RONMENTAL MITIGATION				
4307862	SR 292 PERDIDO KEY	133,469	0	0	133,469
Total		133,469	0	0	133,469
DI - ST S/	W INTER/INTRASTATE HWY				
2186031	SR 95 (US 29)	0	10,600,000	0	10,600,000
2186053	SR 10 (US 90A) 9 MI	0	14,134,238	0	14,134,238
2186057	SR 10 (US 90A) 9 MI	0	8,730,160	0	8,730,160
2204424	SR 87	18,207,310	0	0	18,207,310
2204427	SR 87	0	38,450,033	0	38,450,033
4130623	SR 8 (I-10)	35,521,672	0	0	35,521,672
Total		53,728,982	71,914,431	0	125,643,413
DIH - STATI	E IN-HOUSE PRODUCT SUPPORT				
2186053	SR 10 (US 90A) 9 MI	30,000	234,451	0	264,451
2186056	SR 10 (US 90A) 9 MI	50,000	279,918	0	329,918
2186057	SR 10 (US 90A) 9 MI	30,000	140,416	0	170,416

Project #	Project Name	2014/15	2015/16	2016/17	Total
2186302	SR 30 (US 98) NAVY	0	10,000	0	10,000
2186912	SR 295 NAVY BLVD	7,877	0	0	7,877
2204401	SR 30 (US 98)	100,000	100,000	40,000	240,000
2204424	SR 87	159,397	0	0	159,397
2204427	SR 87	0	309,478	0	309,478
2224393	SR 8 (I-10) STATELINE GATEWAY & WELCOME CTR	0	28,832	0	28,832
2224761	SR 8 (I-10)	240,000	0	0	240,000
4074784	SR 10 (US 90)	0	1,219	0	1,219
4093341	SR30 (US98)	0	0	398,297	398,297
4130623	SR 8 (I-10)	294,786	0	0	294,786
4230621	SR 294 CHIEF'S WAY	28,644	0	0	28,644
4230622	SR 30 (US 98) NAVY	22,008	0	0	22,008
4246181	SR 173 BLUE ANGEL PW	0	20,811	0	20,811
4255192	SR 97	0	0	8,441	8,441
4257454	SR 727 FAIRFIELD DR	0	34,980	0	34,980
4269281	SR 752 TEXAR DRIVE	93,635	0	0	93,635
4269291	SR 95 (US 29)	0	175,669	0	175,669
4269341	SR 289 9TH AVENUE	47,825	0	0	47,825
4269511	SR 727/SR 295 Fairfield Dr	0	29,734	0	29,734
4269531	SR 291 DAVIS HWY	0	32,068	0	32,068
4269721	SR 281 AVALON BLVD	174,654	0	0	174,654
4288461	SR 296 BAYOU BLVD	0	18,303	0	18,303
4288471	SR 742 CREIGHTON RD	56,387	0	22,678	79,065
4307851	SR 10A (US 90)	0	23,720	0	23,720
4307861	SR 292 PERDIDO KEY	0	38,495	0	38,495

Project #	Project Name	2014/15	2015/16	2016/17	Total
4307862	SR 292 PERDIDO KEY	1,707	0	0	1,707
4317851	SR 742 CREIGHTON RD	11,218	0	5,657	16,875
4317852	SR 289 9TH AVENUE	0	65,564	7,144	72,708
4317861	SR 296 BAYOU BLVD	8,500	12,010	0	20,510
4317871	SR 727 FAIRFIELD DR	5,196	8,851	0	14,047
4318831	SR 30/10 (US 98/90)	2,250	0	0	2,250
4318832	SR 30/10 (US 98/90)	2,250	0	0	2,250
4318833	SR 30/10 (US 98/90)	2,250	0	0	2,250
4325391	SR 10A (US 90)	0	5,401	0	5,401
4325551	SR 4	22,459	0	23,152	45,611
4327361	SR 8 (I-10)	0	237,957	0	237,957
4328311	SR 8 (I-10)	0	63,652	0	63,652
4334481	SR 10A (MOBILE HWY)	0	16,391	5,692	22,083
4339181	SR 8 (I-10)	0	9,874	0	9,874
4346031	SR 742 CREIGHTON RD	0	725	0	725
4346061	SR 296 BRENT LANE	6,096	0	7,648	13,744
4346111	SR 95 (US 29)	72,354	0	70,168	142,522
4346681	SR 399 AND SR 30 (US 98) RAMPS RESURFACING	15,437	0	14,347	29,784
4351481	SR 752 & SR 291	0	4,413	0	4,413
4351781	SR 8A (I-110) @ GARDEN STREET LANDSCAPING	5,923	0	0	5,923
4351791	SR 10A (US 90) @ BAYWOODS DRIVE	3,914	0	0	3,914
4351792	SR 30 (US 98) @ BAYOU CHICO BRIDGE	3,554	0	0	3,554
4351793	SR 296 BRENT LANE @ SPRINGHILL DRIVE	0	4,876	0	4,876
4351794	SR 292 BARRANCAS AVE @ SR 292 S PACE	0	6,095	0	6,095
4351801	SR 95 (US 29) STATELINE GATEWAY LANDSCAPING	0	3,657	0	3,657

Project #	Project Name	2014/15	2015/16	2016/17	Total
4355811	SR 30 (US 98)	3,080	0	0	3,080
4362741	SR 750 AIRPORT BOULEVARD	0	5,661	0	5,661
4367191	SR 295 NEW WARRINGTON RD	11,000	25,580	0	36,580
4367201	SR 292 GULF BEACH HWY	6,000	20,600	0	26,600
Total		1,518,401	1,969,401	603,224	4,091,026
DITS - STAT	TEWIDE ITS - STATE 100%.				
4147061	Pensacola ITS Project	2,604,561	2,604,500	2,604,500	7,813,561
Total		2,604,561	2,604,500	2,604,500	7,813,561
DPTO - STA	TE - PTO				
4203001	PENSACOLA INTERNATIONAL AIRPORT	0	921,890	0	921,890
4217172	Florida-Alabama TPO Planning Section 5305 Grant	12,989	0	0	12,989
4222571	ESCAMBIA COUNTY	182,410	265,775	827,902	1,276,087
4222942	PETER PRINCE FIELD	0	130,039	0	130,039
Total		195,399	1,317,704	827,902	2,341,005
DS - STATE	PRIMARY HIGHWAYS & PTO				
2204401	SR 30 (US 98)	4,250,000	1,165,500	1,050,000	6,465,500
4230621	SR 294 CHIEF'S WAY	351,641	0	0	351,641
4246181	SR 173 BLUE ANGEL PW	0	2,266,280	0	2,266,280
4269341	SR 289 9TH AVENUE	23,153	0	0	23,153
4269511	SR 727/SR 295 Fairfield Dr	0	640,419	0	640,419
4269531	SR 291 DAVIS HWY	0	2,803,700	0	2,803,700
4269711	SR 4	3,812,654	0	0	3,812,654
4288471	SR 742 CREIGHTON RD	0	0	3,717,396	3,717,396
4325391	SR 10A (US 90)	0	56,180	0	56,180
4334481	SR 10A (MOBILE HWY)	0	0	156,372	156,372

Project #	Project Name	2014/15	2015/16	2016/17	Total
Total		8,437,448	6,932,079	4,923,768	20,293,295
DSBC - GAR	RCON POINT BRIDGE				
4153657	SR 281	54,259	54,259	54,259	162,777
Total		54,259	54,259	54,259	162,777
DU - STATE	PRIMARY/FEDERAL REIMB				
4213682	ESCAMBIA COUNTY	150,000	0	0	150,000
4217172	Florida-Alabama TPO Planning Section 5305 Grant	103,914	0	0	103,914
Total		253,914	0	0	253,914
EB - EQUIT	Y BONUS				
4186522	CR 184A BERRYHILL RD	1,191,681	0	0	1,191,681
Total		1,191,681	0	0	1,191,681
FCO - PRIM	ARY/FIXED CAPITAL OUTLAY				
4254944	MILTON OPS RENOVATIONS	29,500	0	0	29,500
Total		29,500	0	0	29,500
FTA - FEDE	RAL TRANSIT ADMINISTRATION				
4222582	ESCAMBIA COUNTY	2,200,000	0	0	2,200,000
4292621	ESCAMBIA COUNTY	0	2,200,000	2,200,000	4,400,000
4309952	Escambia County Section 5310 CAP-OP	350,000	350,000	350,000	1,050,000
4309953	Escambia County Section 5307 Operating	1,000,000	1,000,000	1,000,000	3,000,000
4309954	Escambia County Section 5339 Capital	300,084	300,084	300,084	900,252
Total		3,850,084	3,850,084	3,850,084	11,550,252
FTAT - FHW	/A TRANSFER TO FTA (NON-BUD)				
4217331	ESCAMBIA COUNTY	300,000	300,000	300,000	900,000
Total		300,000	300,000	300,000	900,000
GMR - GRO	WTH MANAGEMENT FOR SIS				

Project #	Project Name	2014/15	2015/16	2016/17	Total
2186031	SR 95 (US 29)	0	15,630,694	0	15,630,694
Total		0	15,630,694	0	15,630,694
GRSC - GRC	OWTH MANAGEMENT FOR SCOP				
4089872	CR 191 MUNSON HWY	0	0	1,248,012	1,248,012
4256872	CR 184	0	782,989	0	782,989
Total		0	782,989	1,248,012	2,031,001
HSP - SAFE	TY (HIWAY SAFETY PROGRAM)				
4269531	SR 291 DAVIS HWY	0	434,600	0	434,600
4296702	CR 99 SOUTH HWY 99	3,377,000	0	0	3,377,000
4296704	CR 196 BARRINEAU RD	1,625,000	0	0	1,625,000
4307851	SR 10A (US 90)	640,000	513,130	0	1,153,130
4366141	SR 298 LILLIAN	0	111,000	0	111,000
4367191	SR 295 NEW WARRINGTON RD	0	265,800	0	265,800
Total		5,642,000	1,324,530	0	6,966,530
LF - LOCAL	FUNDS				
100060019	CR 99	92,933	0	0	92,933
100060025	CR 99	5,000	0	0	5,000
100060026	CR 99	0	63,674	0	63,674
100060027	US 98 / SR 42 Paved Shoulders	0	0	5,000	5,000
2186302	SR 30 (US 98) NAVY	0	1,500,000	0	1,500,000
4089872	CR 191 MUNSON HWY	0	0	416,004	416,004
4159312	PETER PRINCE FIELD	0	0	120,000	120,000
4203001	PENSACOLA INTERNATIONAL AIRPORT	166,667	307,297	0	473,964
4203002	PENSACOLA INTERNATIONAL AIRPORT	0	0	266,667	266,667
4210112	SR292 (Sorrento Road)	0	0	20,000,000	20,000,000

Project #	Project Name	2014/15	2015/16	2016/17	Total
4213682	ESCAMBIA COUNTY	150,000	0	0	150,000
4217172	Florida-Alabama TPO Planning Section 5305 Grant	12,989	0	0	12,989
4222571	ESCAMBIA COUNTY	809,493	828,282	927,902	2,565,677
4222582	ESCAMBIA COUNTY	550,000	0	0	550,000
4222942	PETER PRINCE FIELD	0	56,800	0	56,800
4256332	PETER PRINCE FIELD	32,250	0	0	32,250
4256872	CR 184	0	261,330	0	261,330
4269341	SR 289 9TH AVENUE	126,064	0	0	126,064
4269531	SR 291 DAVIS HWY	0	26,733	0	26,733
4292621	ESCAMBIA COUNTY	0	550,000	550,000	1,100,000
4307861	SR 292 PERDIDO KEY	0	12,582	0	12,582
4309952	Escambia County Section 5310 CAP-OP	85,500	85,500	85,500	256,500
4309953	Escambia County Section 5307 Operating	1,000,000	1,000,000	1,000,000	3,000,000
4309954	Escambia County Section 5339 Capital	75,021	75,021	75,021	225,063
4355811	SR 30 (US 98)	65,000	0	0	65,000
4370391	CR 184	140,000	0	0	140,000
Total		3,310,917	4,767,219	23,446,094	31,524,230
LFF - LOCA	L FUND - FOR MATCHING F/A				
4217331	ESCAMBIA COUNTY	75,000	75,000	75,000	225,000
Total		75,000	75,000	75,000	225,000
LFP - LOCA	AL FUNDS FOR PARTICIPATING				
4210143	LONGLEAF DRIVE	0	0	1,014,603	1,014,603
Total		0	0	1,014,603	1,014,603
LFR - LOCA	AL FUNDS/REIMBURSIBLE				
4257452	Navy Blvd Alternate Sidewalk (2nd St.)	600,000	0	0	600,000

Project #	Project Name	2014/15	2015/16	2016/17	Total
Total		600,000	0	0	600,000
NHPP - IM, I	BRDG REPL, NATNL HWY-MAP21				
2224761	SR 8 (I-10)	7,400,000	0	0	7,400,000
Total		7,400,000	0	0	7,400,000
NHRE - NAT	HWY PERFORM - RESURFACING				
4269291	SR 95 (US 29)	0	766,380	0	766,380
4269511	SR 727/SR 295 Fairfield Dr	0	1,692,345	0	1,692,345
4307851	SR 10A (US 90)	0	2,170,526	0	2,170,526
4325391	SR 10A (US 90)	0	403,873	0	403,873
4346111	SR 95 (US 29)	0	0	4,385,515	4,385,515
Total		0	5,033,124	4,385,515	9,418,639
PL - METRO	PLAN (85% FA; 15% OTHER)				
4279311	FLORIDA-ALABAMA TPO	575,685	575,685	0	1,151,370
4317401	FLORIDA-ALABAMA	0	0	575,685	575,685
Total		575,685	575,685	575,685	1,727,055
PLH - PUBL	IC LANDS HIGHWAY				
4365111	CITY OF PENSACOLA FERRY LANDING	190,000	1,110,000	0	1,300,000
Total		190,000	1,110,000	0	1,300,000
SA - STP, A	NY AREA				
2186053	SR 10 (US 90A) 9 MI	1,500,000	0	0	1,500,000
4269341	SR 289 9TH AVENUE	4,417,223	0	0	4,417,223
4269711	SR 4	2,401,336	0	0	2,401,336
4280581	ADVANCED TRAFFIC	0	1,673,830	2,039,130	3,712,960
4288461	SR 296 BAYOU BLVD	0	1,648,745	0	1,648,745
4296702	CR 99 SOUTH HWY 99	189,282	0	0	189,282

Project #	Project Name	2014/15	2015/16	2016/17	Total
4298492	CR 191 GARCON PT RD	459,046	0	0	459,046
4307851	SR 10A (US 90)	0	221,540	0	221,540
4317852	SR 289 9TH AVENUE	0	25,820	0	25,820
4334481	SR 10A (MOBILE HWY)	0	246,614	0	246,614
4346111	SR 95 (US 29)	0	0	701,682	701,682
Total		8,966,887	3,816,549	2,740,812	15,524,248
SED - STAT	E ECONOMIC DEVELOPMENT				
4370391	CR 184	1,950,000	0	0	1,950,000
Total		1,950,000	0	0	1,950,000
STPLL - Su	rface Transportation Program Lillian (ALDOT)				
100060019	CR 99	371,730	0	0	371,730
100060025	CR 99	20,000	0	0	20,000
100060026	CR 99	0	254,698	0	254,698
100060027	US 98 / SR 42 Paved Shoulders	0	0	20,000	20,000
Total		391,730	254,698	20,000	666,428
•	RBAN AREAS > 200K				
2186053	SR 10 (US 90A) 9 MI	115,000	40,000	0	155,000
2186057	SR 10 (US 90A) 9 MI	124,466	0	0	124,466
2186931	ESCAMBIA/SANTA ROSA	1,886,016	0	0	1,886,016
4097927	SR292 Gulf Beach Hwy	2,111,996	0	0	2,111,996
4097929	ESCAMBIA COUNTY	150,000	150,000	130,000	430,000
4125452	ESCAMBIA/SANTA ROSA	300,000	300,000	300,000	900,000
4217331	ESCAMBIA COUNTY	300,000	300,000	300,000	900,000
4257452	Navy Blvd Alternate Sidewalk (2nd St.)	600,000	0	0	600,000
4257454	SR 727 FAIRFIELD DR	0	286,773	0	286,773

Project #	Project Name	2014/15	2015/16	2016/17	Total
4257455	CR 295A	0	0	350,500	350,500
4280581	ADVANCED TRAFFIC	0	2,129,055	1,120,157	3,249,212
4298651	SR 87 STEWART STREET	199,783	0	0	199,783
4317851	SR 742 CREIGHTON RD	164,698	0	676,322	841,020
4317861	SR 296 BAYOU BLVD	193,700	838,233	0	1,031,933
4317871	SR 727 FAIRFIELD DR	109,954	283,270	0	393,224
4318831	SR 30/10 (US 98/90)	0	0	1,452,049	1,452,049
4318834	SR 10 (US 90)	0	440,000	0	440,000
4318835	SR 30 (US 98)	0	440,000	0	440,000
4335731	SR 30 (US 98) PEDESTRIAN OVERPASS	82,028	0	0	82,028
4367201	SR 292 GULF BEACH HWY	0	216,000	0	216,000
Total		6,337,641	5,423,331	4,329,028	16,090,000
TALT - TRA	NSPORTATION ALTS- ANY AREA				
4335731	SR 30 (US 98) PEDESTRIAN OVERPASS	175,883	0	62,697	238,580
4335761	SR 4	217,857	0	0	217,857
Total		393,740	0	62,697	456,437
TALU - TRA	NSPORTATION ALTS- >200K				
4317011	TIGER POINT BLVD	72,700	0	0	72,700
4335731	SR 30 (US 98) PEDESTRIAN OVERPASS	148,780	116,818	425,485	691,083
4335751	OLD US 90	0	308,500	0	308,500
4335771	SR 296 MICHIGAN AVE	57,706	0	0	57,706
4335772	CR 296 SAUFLEY FIELD	151,000	0	0	151,000
4369851	KING MIDDLE SCHOOL	0	27,722	0	27,722
4370851	CR 292A BAUER ROAD	0	39,093	0	39,093
4370872	GLOVER LANE	0	34,112	0	34,112

Project # Project Name	2014/15	2015/16	2016/17	Total
Total	430,186	526,245	425,485	1,381,916
TMBC - GARCON POINT BRIDGE				
4168131 GARCON POINT TOLL	79,585	79,585	80,185	239,355
Total	79,585	79,585	80,185	239,355
TOBC - GARCON POINT BRIDGE				
4050151 TOLL OPERATIONS	1,432,533	1,446,533	1,411,533	4,290,599
Total	1,432,533	1,446,533	1,411,533	4,290,599
TRIP - TRANS REGIONAL INCENTIVE PROGM				
4210143 LONGLEAF DRIVE	0	0	1,014,603	1,014,603
Total	0	0	1,014,603	1,014,603

5-Year Summary of Funding Source

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Funding Source
236,539,915	44,816,135	18,149,626	49,023,265	60,273,810	64,277,079	Federal
61,119,816	5,584,130	22,171,853	24,535,697	4,842,219	3,985,917	Local
773,214,306	6,901,303	18,375,916	526,080,199	138,152,166	83,704,722	State
1,070,874,037	57,301,568	58,697,395	599,639,161	203,268,195	151,967,718	Total

Section 1 - Bridge

4074784 SR 10 (US 90) Non-SIS



Work Summary:	BRIDGE REPAIR/	From:	SANTA ROSA CO BR. REHAB
-	REHABILITATION		

To: BRIDGE NOS. 580004, 07

Lead Agency: FDOT Length: 1.091 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	1,219	0	0	0	1,219
CST	BRRP	0	149,937	0	0	0	149,937
Total		0	151,156	0	0	0	151,156

Prior Cost < 2014/15: 55,130 **Future Cost > 2018/19:** 0

Total Project Cost: 206,286

Project Description: SR 10 (US 90) Bridge Rehabilitation in Santa Rosa County

Non-SIS 4093341 SR30 (US98)



Work Summary: BRIDGE REPLACEMENT From: Phillip D. Beall Sr Bridge

> Pensacola Bay Bridge #480035 To:

Lead Agency: **FDOT** Length: 4.17 MI

> LRTP #: #35 in Amendment

Report p.D-7

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACBR	4,813,963	2,665,000	0	0	0	7,478,963
PE	BNBR	0	0	2,475,000	0	0	2,475,000
MSC	BRP	0	0	4,220,000	0	0	4,220,000
CST	DIH	0	0	398,297	0	0	398,297
CST	BRP	0	0	215,241,853	0	0	215,241,853
CST	ACBR	0	0	11,596,861	0	0	11,596,861
CST	BNBR	0	0	286,603,341	0	0	286,603,341
Total	_	4,813,963	2,665,000	520,535,352	0	0	528,014,315

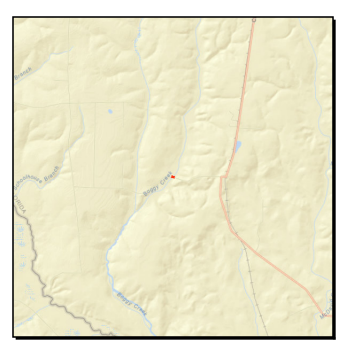
12,809,899 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 540,824,214

Replace existing 4 lane bridge with a 6 lane bridge. Project includes realigned 17th Avenue intersection. SR 30 (US 98) Bridge Replacement over Pensacola Bay. **Project Description:**

4134791 **CR 97A Non-SIS**



Work Summary: BRIDGE REPLACEMENT From: **OVER BOGGY CREEK**

> **BRIDGE NO.480105** To:

Lead Agency: **FDOT** Length: 0.023 mi

LRTP #: Final Report p.186

Fund e Source 201	14/15 2015/16	2016/17	2017/18	2018/19	Total
V ACBZ 2	2,000 15,200	0	0	0	17,200
ACBZ	0 0	3,574,547	0	0	3,574,547
ı <u> </u>	2,000 15,200	3,574,547	0	0	3,591,747

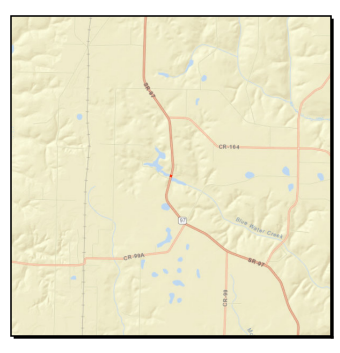
734,417 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 4,326,164

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. CR 97A bridge replacement over Boggy Creek. **Project Description:**

4255191 **SR 97 Non-SIS**



Work Summary: BRIDGE REPLACEMENT From: LITTLE PINE BARREN CREEK

> **BRIDGE NO.480017** To:

Lead Agency: **FDOT** Length: 0.335 mi

LRTP #: Final Report p.186

9 Tota	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
0 3,102,71 3	0	0	0	0	3,102,713	ACSB	CST
0 3,102,713	0	0	0	0	3,102,713	-	Total

892,946 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 3,995,659

This project is NOT within the TPO Planning Area. Project is included for Rural Work Program reference. Replace low level bridge over Little Pine Barren Creek. **Project Description:**

4255192 **SR 97 Non-SIS**



Work Summary: OVER SANDY HOLLOW CREEK BRIDGE REPLACEMENT From:

> **BRIDGE NO. 480018** To:

Lead Agency: **FDOT** Length: .008 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	BRP	0	0	28,457	0	0	28,457
ROW	DIH	0	0	8,441	0	0	8,441
CST	ACSB	0	0	0	2,936,063	0	2,936,063
Total	-	0	0	36,898	2,936,063	0	2,972,961

770,000 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 3,742,961

Project located outside the TPO Boundary. Project is included for Rural Work Program reference. SR 97 bridge replacement over Sandy Hollow Creek. **Project Description:**

4300021 12TH AVENUE Non-SIS



Work Summary: BRIDGE REPLACEMENT From: BAYOU TEXAR BRIDGE

To: BRIDGE NO. 485005

Lead Agency: FDOT **Length:** 0.020 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	ACSB	3,458,707	0	0	0	0	3,458,707
Total	•	3,458,707	0	0	0	0	3,458,707

Prior Cost < 2014/15: 1,079,839

Future Cost > 2018/19:

Total Project Cost: 4,538,546

Project Description: 12th Avenue Bridge Replacement over Bayou Texar.

4300031 CR 292A SUNSET AVE Non-SIS



Work Summary: BRIDGE REPLACEMENT From: BAYOU GRANDE BRIDGE

To: BRIDGE NO. 480096

Lead Agency: FDOT **Length:** .248 mi

LRTP #: Final Report p.186

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
4,823,262	0	0	0	0	4,823,262	ACBZ	CST
4,823,262	0	0	0	0	4,823,262	•	Total

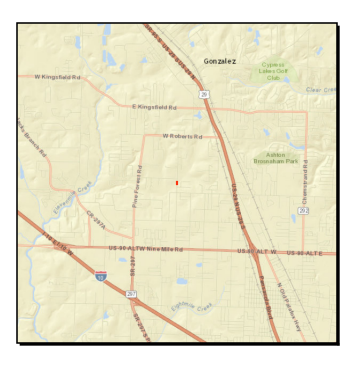
Prior Cost < 2014/15: 1,458,323

Future Cost > 2018/19:

Total Project Cost: 6,281,585

Project Description: CR 292A (Sunset Avenue) Bridge Replacement over Bayou Grande.

4300041 STEFANI ROAD Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER UNNAMED BRANCH

To: BRIDGE NO. 480041

Lead Agency: FDOT **Length:** 0.006 mi

LRTP #: Final Report p.186

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
991,493	0	0	0	0	991,493	ACSB	CST
991,493	0	0	0	0	991,493		Total

Prior Cost < 2014/15: 693,782

Future Cost > 2018/19:

Total Project Cost: 1,685,275

Project Description: Stefani Road Bridge Replacement over unnamed Branch.

4304651 CR 196 Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER JACKS BRANCH BRIDGE

To: NO. 480088

Lead Agency: FDOT Length: .021 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACBZ	0	24,752	0	0	0	24,752
CST	ACBZ	0	0	0	2,973,153	0	2,973,153
Total	-	0	24,752	0	2,973,153	0	2,997,905

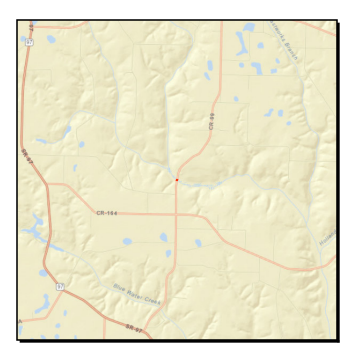
Prior Cost < 2014/15: 662,611

Future Cost > 2018/19:

Total Project Cost: 3,660,516

Project Description: CR 196 Bridge Replacement over Jack's Branch.

CR 99 Non-SIS 4304661



Work Summary: BRIDGE REPLACEMENT From: OVER PINE BARREN CREEK

> **BRIDGE NO. 480098** To:

Lead Agency: **FDOT** Length: 0.038 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACBZ	0	23,252	0	0	0	23,252
CST	ACBZ	0	0	4,780,546	0	0	4,780,546
Total	-	0	23,252	4,780,546	0	0	4,803,798

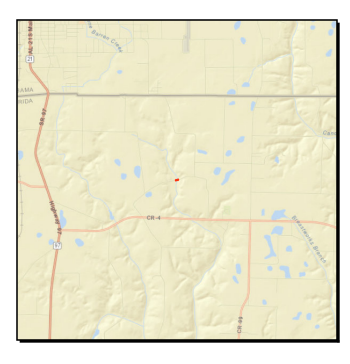
769,673 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 5,573,471

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. CR 99 bridge replacement over Pine Barren Creek. **Project Description:**

DORTCH ROAD Non-SIS 4304671



Work Summary: BRIDGE REPLACEMENT From: OVER BEAVER DAM CREEK

> BRIDGE NO. 484017 To:

Lead Agency: **FDOT** Length: 0.011 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACBZ	0	30,259	0	0	0	30,259
CST	ACBZ	0	0	1,640,685	0	0	1,640,685
Total	-	0	30,259	1,640,685	0	0	1,670,944

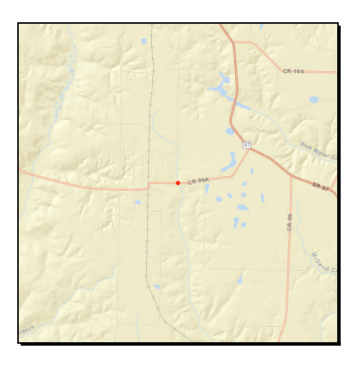
602,658 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 2,273,602

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. Dortch Road bridge replacement over Beaver Dam Creek. **Project Description:**

CR 99A Non-SIS 4304691



Work Summary: BRIDGE REPLACEMENT From: **OVER BOGGY CREEK**

> **BRIDGE NO. 484030** To:

Lead Agency: **FDOT** Length: 0.009 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACBZ	0	54,857	0	0	0	54,857
CST	ACBZ	0	0	2,084,069	0	0	2,084,069
Total	•	0	54,857	2,084,069	0	0	2,138,926

675,051 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 2,813,977

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. CR 99A bridge replacement over Boggy Creek. **Project Description:**

4304701 **Non-SIS SANDY HOLLOW ROAD**



Work Summary: OVER SANDY HOLLOW CREEK BRIDGE REPLACEMENT From:

> BRIDGE NO. 484051 To:

Lead Agency: **FDOT** Length: 0.009 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACBZ	0	24,323	0	0	0	24,323
CST	ACBZ	0	0	2,076,235	0	0	2,076,235
Total	•	0	24,323	2,076,235	0	0	2,100,558

605,077 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 2,705,635

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. Sandy Hollow Road bridge replacement over Sandy Hollow creek. **Project Description:**

4304711 **Non-SIS BLUFF SPRINGS ROAD**



Work Summary: BRIDGE REPLACEMENT From: OVER PRITCHETT MILL

> **BRIDGE NO. 484052** To:

Lead Agency: **FDOT** Length: 0.006 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACBZ	17,655	6,000	0	0	0	23,655
CST	ACBZ	0	0	1,450,830	0	0	1,450,830
Total	•	17,655	6,000	1,450,830	0	0	1,474,485

549,259 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 2,023,744

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. Bluff Springs Road bridge replacement over Pritchett Mill. **Project Description:**

4304721 PATRICIA DRIVE Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER BAYOU MARCUS CREEK

To: BRIDGE NO. 484069

Lead Agency: FDOT **Length:** 0.023 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACBZ	0	154,843	0	0	0	154,843
CST	ACBZ	0	0	3,181,767	0	0	3,181,767
Total	•	0	154,843	3,181,767	0	0	3,336,610

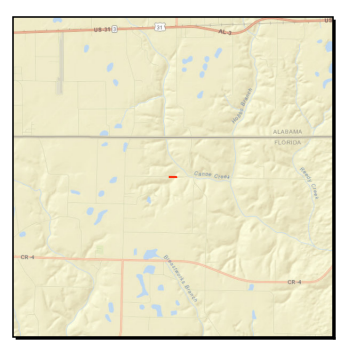
Prior Cost < 2014/15: 814,673

Future Cost > 2018/19: 0

Total Project Cost: 4,151,283

Project Description: Patricia Drive Bridge Replacement over Bayou Marcus Creek.

4322851 CR 168 Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER UNNAMED BRANCH

To: BRIDGE NO. 480099

Lead Agency: FDOT Length: .006 MI

LRTP #: Final Report p. 186

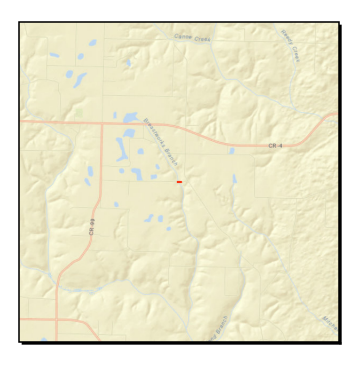
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	ACSB	484,000	0	0	0	0	484,000
ROW	ACSB	0	0	27,400	0	0	27,400
CST	ACSB	0	0	0	0	1,657,521	1,657,521
Total	-	484,000	0	27,400	0	1,657,521	2,168,921

Prior Cost < 2014/15: 1,000 **Future Cost > 2018/19:** 0

Total Project Cost: 2,169,921

Project Description: This project is NOT within the TPO planning area. CR 168 Bridge Replacement over unnamed Branch.

4322861 HANKS ROAD Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER BREASTWORKS CREEK

To: BRIDGE NO. 484020

Lead Agency: FDOT Length: .008 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	ACBZ	495,000	0	0	0	0	495,000
ROW	ACBZ	0	0	26,000	0	0	26,000
CST	ACBZ	0	0	0	0	1,404,655	1,404,655
Total	•	495,000	0	26,000	0	1,404,655	1,925,655

Prior Cost < 2014/15: 1,000 **Future Cost > 2018/19:** 0

Total Project Cost: 1,926,655

Project Description: This project is NOT within the TPO planning area. Hanks Road Bridge Replacement over Breastworks Creek.

4322881 CRARY ROAD Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER PRITCHETT MILL CREEK

To: BRIDGE NO. 484048

Lead Agency: FDOT Length: .008 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	ACBZ	495,000	0	0	0	0	495,000
ROW	ACBZ	0	0	21,000	0	0	21,000
CST	ACBZ	0	0	0	0	1,106,021	1,106,021
Total	_	495,000	0	21,000	0	1,106,021	1,622,021

Prior Cost < 2014/15: 1,000 **Future Cost > 2018/19:** 0

Total Project Cost: 1,623,021

Project Description: This project is NOT within the TPO planning area. Crary Road Bridge Replacement over Pritchett Mill Creek.

4339041 CR 182 Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER PENASULA CREEK

To: BRIDGE NO. 480115

Lead Agency: FDOT Length: .007 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	ACBZ	495,000	0	0	0	0	495,000
ROW	ACBZ	0	0	30,200	0	0	30,200
CST	ACBZ	0	0	0	0	1,091,069	1,091,069
Total	_	495,000	0	30,200	0	1,091,069	1,616,269

Prior Cost < 2014/15: 1,000 **Future Cost > 2018/19:** 0

Total Project Cost: 1,617,269

Project Description: This project is NOT within the TPO planning area. CR 182 Bridge Replacement over Penasula Creek.

4339051 BRATT ROAD Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER CANOE CREEK

To: BRIDGE NO. 484050

Lead Agency: FDOT Length: .023 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	ACBZ	825,000	0	0	0	0	825,000
ROW	ACBZ	0	0	28,700	0	0	28,700
CST	ACBZ	0	0	0	0	2,800,690	2,800,690
Total	•	825,000	0	28,700	0	2,800,690	3,654,390

Prior Cost < 2014/15: 1,000 **Future Cost > 2018/19:** 0

Total Project Cost: 3,655,390

Project Description: This project is NOT within the TPO planning area. Bratt Road Bridge Replacement over Canoe Creek.

4339181 SR 8 (I-10) SIS



Work Summary:	BRIDGE REPAIR/	From:	OVER ELEVEN MILE CREEK
_	REHARII ITATION		

To: BRIDGE NOS. 480070 & 069

Lead Agency: FDOT Length: .080 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	9,874	0	0	0	9,874
CST	BRRP	0	528,039	0	0	0	528,039
Total		0	537,913	0	0	0	537,913

Prior Cost < 2014/15: 95,326

Future Cost > 2018/19: 0

Total Project Cost: 633,239

Project Description: SR 8 (I-10) Bridge Repair/Rehabilitation over Eleven Mile Creek.

4346031 SR 742 CREIGHTON RD Non-SIS



Work Summary: BRIDGE REPLACEMENT From: OVER I-110

To: BRIDGE NO. 480184

Lead Agency: FDOT Length: .040 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	725	0	0	0	725
CST	BRRP	0	26,330	0	0	0	26,330
Total	•	0	27,055	0	0	0	27,055

Prior Cost < 2014/15: 43,424

Future Cost > 2018/19: 0

Total Project Cost: 70,479

Project Description: SR 742 (Creighton Road) Bridge Replacement over I-110.

4351481 SR 752 & SR 291 Non-SIS



Work Summary: BRIDGE REPAIR/ From: PED OVERPASSES REHABILITATION

To: BRIDGE NOS. 489001 & 003

Lead Agency: FDOT Length: .004 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	4,413	0	0	0	4,413
CST	BRRP	0	235,988	0	0	0	235,988
Total	•	0	240,401	0	0	0	240,401

Prior Cost < 2014/15: 47,474

Future Cost > 2018/19: 0

Total Project Cost: 287,875

Project Description: SR 752 and SR 291 Bridge Repair/Rehabilitation for Pedestrian Overpasses Bridge Nos. 489001 & 003

Section	2 - C	apacity
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2184291 SR 742 BURGESS ROAD SIS



Work Summary: RIGHT OF WAY - From: SR 95 (US 29) FUTURE CAPACITY

To: HILLBURN DRIVE

Lead Agency: FDOT Length: 1.936 MI

LRTP #: #8 Amendment Report

p. D-3

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
1,000,000	0	1,000,000	0	0	0	LF	ROW
1,000,000	0	1,000,000	0	0	0	-	Total

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,000,000

Project Description: Non-SIS Priority #8 (p. 16)

Non-SIS Priority #8 (p. 16) Ultimate project will realign and widen Burgess Road to provide 4 lanes of capacity. 2186031 SR 95 (US 29) SIS



Work Summary: RIGHT OF WAY - From: SR 8 (I-10)

To: N OF SR 10 (US90A) 9MI

Lead Agency: FDOT **Length:** 2.584 mi

LRTP #: #56 Amendment Report

p. D-3

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	ACNP	3,367,500	3,625,416	1,025,000	0	0	8,017,916
CST	DI	0	10,600,000	0	0	0	10,600,000
CST	GMR	0	15,630,694	0	0	0	15,630,694
CST	ACNP	0	9,709,274	0	0	0	9,709,274
Total	-	3,367,500	39,565,384	1,025,000	0	0	43,957,884

Prior Cost < 2014/15: 7,289,430

Future Cost > 2018/19: 0

Total Project Cost: 51,247,314

Project Description: TPO SIS Project Priority #

TPO SIS Project Priority #1 Right-of-way (ROW) acquisition for future 6-lane with bike lanes and sidewalks.

SR 10 (US 90A) 9 MI **Non-SIS** 2186053



Work Summary: ADD LANES & From: SR 297 PINE FOREST RECONSTRUCT

> SR 95 (US 29) To:

Lead Agency: **FDOT** Length: 2.161 MI

> LRTP #: #38 Amendment Report

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Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
155,000	0	0	0	40,000	115,000	SU	ROW
50,000	0	0	0	20,000	30,000	DIH	ROW
1,500,000	0	0	0	0	1,500,000	SA	ROW
55,713	0	0	0	0	55,713	DDR	ENV
14,134,238	0	0	0	14,134,238	0	DI	CST
500,000	0	0	0	500,000	0	CM	ROW
214,451	0	0	0	214,451	0	DIH	CST
16,609,402	0	0	0	14,908,689	1,700,713	-	Total

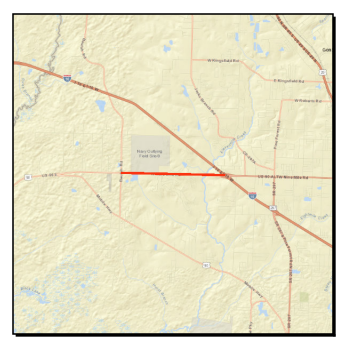
Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 16,609,402

Project Description:

TPO Non-SIS Project Priority #7
Construction funds under WP # 2186936 p. 6-3.
Construction has been advanced for this project from 2017/18 to 2015/16; Added Capacity.

2186056 SR 10 (US 90A) 9 MI **Non-SIS**



Work Summary: ADD LANES & From: CR 99 Beulah Road RECONSTRUCT

> SR 8 (I-10) To:

Lead Agency: **FDOT** Length: 3.201 MI

> LRTP #: #37 Amendment Report

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Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	DDR	111,426	0	0	0	0	111,426
ROW	DIH	50,000	0	0	0	0	50,000
ROW	DDR	1,950,000	0	0	0	0	1,950,000
PE	DIH	0	31,192	0	0	0	31,192
PE	DDR	0	300,000	0	0	0	300,000
CST	DIH	0	248,726	0	0	0	248,726
CST	DDR	0	23,214,488	0	0	0	23,214,488
Total	_	2,111,426	23,794,406	0	0	0	25,905,832

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 25,905,832

Project Description:

TPO Non-SIS Project Priority #8 Design, Right-of-Way and Construction for future 4 lane widening. Will be included in LRTP amended June 11, 2014.

2186057 SR 10 (US 90A) 9 MI Non-SIS



Work Summary: ADD LANES & From: SR 8 (I-10)
RECONSTRUCT

To: SR 297 Pine Forest Road

Lead Agency: FDOT Length: .816 MI

LRTP #: #38 Amendment Report

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Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
124,466	0	0	0	0	124,466	SU	PE
50,000	0	0	0	20,000	30,000	DIH	ROW
1,120,000	0	0	0	490,000	630,000	DDR	ROW
111,426	0	0	0	0	111,426	DDR	ENV
8,730,160	0	0	0	8,730,160	0	DI	CST
120,416	0	0	0	120,416	0	DIH	CEI
10,256,468	0	0	0	9,360,576	895,892	-	Total

Prior Cost < 2014/15: 0
Future Cost > 2018/19: 0

Total Project Cost: 10,256,468

Project Description: TPO Non-SIS Project Priority #8 Design for future 4 lane widening.

Right-of-Way and Construction have been advanced for this project as the Design phase was dropped and the project was changed to

Design-Build.

2204401 SR 30 (US 98) **Non-SIS**



Work Summary: RIGHT OF WAY -FUTURE CAPACITY **BAYSHORE ROAD** From: PORTSIDE DRIVE To: Lead Agency: **FDOT** Length: 4.253 MI LRTP #: #67 Amendment Report p. D-4

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	DS	4,250,000	1,165,500	1,050,000	0	0	6,465,500
ROW	DIH	100,000	100,000	40,000	0	0	240,000
Total	-	4,350,000	1,265,500	1,090,000	0	0	6,705,500

5,355,310 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 12,060,810

Project Description:

TPO Non-SIS Project Priority #10 Acquisition of Right-of-Way (ROW) for future 6 lane widening.

2204424 SR 87 SIS



Work Summary: ADD LANES & **From:** EGLIN AFB BOUNDARY RECONSTRUCT

To: 2 MI S YELLOW RIVER BR

Lead Agency: FDOT Length: 5.429 MI

LRTP #: #2204427 Amendment

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Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DI	18,207,310	0	0	0	0	18,207,310
CST	DIH	159,397	0	0	0	0	159,397
Total	-	18,366,707	0	0	0	0	18,366,707

Prior Cost < 2014/15: 4,535,882

Future Cost > 2018/19: 0

Total Project Cost: 22,902,589

Project Description: Committed TPO Project Priority Widen roadway from 2 to 4 lanes.

SR 87 SIS 2204427



Work Summary: ADD LANES & 2 MI S YELLOW RIVER From: **RECONSTRUCT**

> CR 184 To:

Lead Agency: **FDOT** Length: 4.156 MI

> #2204424 Amendment LRTP #:

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Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DI	0	38,450,033	0	0	0	38,450,033
CST	DIH	0	309,478	0	0	0	309,478
Total	_	0	38,759,511	0	0	0	38,759,511

Prior Cost < 2014/15: 1,368,182

Future Cost > 2018/19: 0

Total Project Cost: 40,127,693

Committed TPO SIS Project Priority. Widen roadway from 2 to 4 lanes. Build parallel bridge. **Project Description:**

2224761 SR 8 (I-10) SIS



Work Summary: PRELIM ENG FOR From: @ SR 95 (US 29) FUTURE CAPACITY

To: INTERCHANGE

Lead Agency: FDOT Length: .495 MI

LRTP #: #22 Amendment Report

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Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	NHPP	7,400,000	0	0	0	0	7,400,000
PE	DIH	240,000	0	0	0	0	240,000
Total	-	7,640,000	0	0	0	0	7,640,000

Prior Cost < 2014/15:</th>1,941,518Future Cost > 2018/19:4,183,000Total Project Cost:13,764,518

Project Description: Interstate Priority No. 10, eliminate left entrance ramp/weaving; interchange modification.

SR 8 (I-10) SIS 2224762



Work Summary: INTERCHANGE (MINOR) From: @ SR 95 (US 29)

> To: Phase 1

Lead Agency: **FDOT** Length: 2.936 mi

> LRTP #: #2224762 Amendment

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Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DI	0	0	0	8,069,424	0	8,069,424
CEI	DIH	0	0	0	474,741	0	474,741
Total	-	0	0	0	8,544,165	0	8,544,165

1,228,044 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 9,772,209

Project Description:

SIS Priority Project # 2 (p.18)
Construction for future interchange modifications.
Interchange Modifications in Pensacola WB I-10 to US 29 Exit; Modify SB US 29 to EB I-10 Ramp; NB US 29 to WB I-10 Ramp; and

NB US 29 to EB I-10 Ramp.

4097929 **ESCAMBIA COUNTY Non-SIS**



Work Summary: CORRIDOR/SUBAREA PLANNING STUDIES UPDATES From: **PLANNING**

To:

Lead Agency: TPO

> LRTP #: Corridor Plan Box in Amend. Report p. D-4

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	SU	150,000	150,000	130,000	130,000	130,000	690,000
Total	•	150,000	150,000	130,000	130,000	130,000	690,000

Prior Cost < 2014/15: 300,000

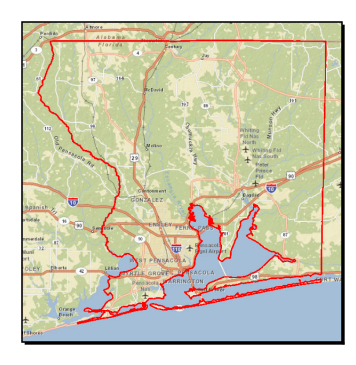
Future Cost > 2018/19: 0

Total Project Cost: 990,000

Project Description:

TPO Non-SIS Project Priority #2 Corridor Management Plan (CMP) looking at operational and safety improvements.

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



Work Summary: TRAFFIC SIGNALS From: COORD. TRAFFIC SIGNAL

> To: **OPERATIONS**

Lead Agency: City of Pensacola

> LRTP #: ITS Box in Amend. Report p. D-5

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
1,500,000	300,000	300,000	300,000	300,000	300,000	SU	MSC
1,500,000	300,000	300,000	300,000	300,000	300,000	•	Total

Prior Cost < 2014/15: 300,000

Future Cost > 2018/19: 0

Total Project Cost: 1,800,000

Project Description:

TPO Non-SIS Project Priority #6
Upgrading of signal timings in Escambia and Santa Rosa counties.

SR 8 (I-10) SIS 4130623



Work Summary: ADD LANES & From: **ESCAMBIA BAY BRIDGE** RECONSTRUCT

> E SR 281 AVALON BLVD To:

Lead Agency: **FDOT** Length: 2.756 mi

> LRTP #: #4130623 Amendment

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Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
35,231,672	0	0	0	0	35,231,672	DI	CST
294,786	0	0	0	0	294,786	DIH	CEI
290,000	0	0	0	0	290,000	DI	PE
						_	
35,816,458	0	0	0	0	35,816,458	-	Total

3,644,585 **Prior Cost < 2014/15:**

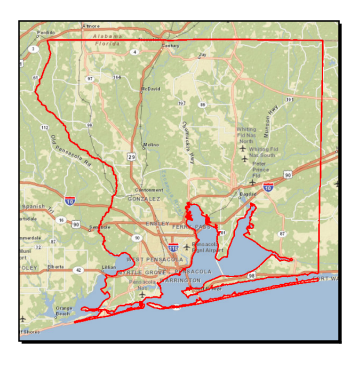
Future Cost > 2018/19: 0

Total Project Cost: 39,461,043

Project Description:

TPO SIS Project Priority #2
Design/Build for the future widen of I-10 to 6 Lanes.
Design and Construction have been advanced for this project from FY 2018/19 to FY 2014/15.

4147061 SIS Pensacola ITS Project



Work Summary: TRAFFIC MANAGEMENT From: Video Monitoring **CENTERS**

> Pensacola Bay Br #480035 To:

Lead Agency: **FDOT** Length: 2.967 MI

> LRTP #: ITS Box in Amend. Report p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	DITS	2,604,561	2,604,500	2,604,500	2,605,000	596,000	11,014,561
Total	•	2,604,561	2,604,500	2,604,500	2,605,000	596,000	11,014,561

25,077,817 **Prior Cost < 2014/15: Future Cost > 2018/19:** 1,234,000 **Total Project Cost:** 37,326,378

Freeway traffic management center operations. TPO Non-SIS Project Priority #1 **Project Description:**

4210111 **SR 292 PERDIDO KEY Non-SIS**



Work Summary:			ENG FOR CAPACITY	From:	ALABAMA ST	ATE LINE	
				То:	INNERARITY	POINT RD	
Lead Agency:		FDOT		Length:	6.956 mi		
				LRTP #:	#46 in Amend Report p.D-6 a		
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	TRIP	0	0	0	1,227,379	0	1,227,379
PE	LF	0	0	0	1,227,379	0	1,227,379
Total		0	0	0	2,454,758	0	2,454,758

Prior Cost < 2014/15: 3,741,915

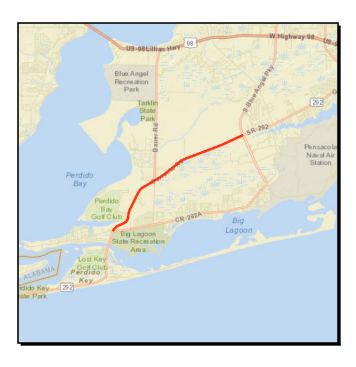
Future Cost > 2018/19: 0

Total Project Cost: 6,196,673

Project Description:

TPO Local Funded Project Priority (Non Ranked) Funded by the Transportation Regional Incentive Program(TRIP) Design of future 4-lane of Perdido Key Rd.

4210112 **SR292 (Sorrento Road) Non-SIS**



Work Summary:	WIDEN ROAD	From:	Innerarity Point Road	

SR173 (Blue Angel Pkwy) To:

Lead Agency: **FDOT** Length: 5.116 MI

> LRTP #: #51 in Amendment Report p. D-6 & D-8

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	LF	0	0	20,000,000	0	0	20,000,000
Total	-	0	0	20,000,000	0	0	20,000,000

6,053,870 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 26,053,870

Project Description:

Non SIS Project Priority #18 (p. 16) PD&E was funded with \$2,350,000 in 2006. Design was funded with \$3,703,870 in 2008.

Right of way acquisition for widening of SR 292 from Innerarity Point Rd to SR 173.

4210121

SR173 (Blue Angel Parkway)

Non-SIS



Work Summary:	WIDEN ROAD	From:	SR292 (Sorrento Road/Gulf Beach
•			Hwy)

SR30 (US98) To:

Lead Agency: Length: 3.239 MI Escambia

> LRTP #: 5 in Modification Report

p. D-3

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	LF	0	0	0	15,000,000	0	15,000,000
Total	•	0	0	0	15,000,000	0	15,000,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 15,000,000

Project Description:

Non SIS Project Priority #23 (p. 17) PD&E was funded with \$1,300,000 in 2006 Design was funded with \$2,000,282 in 2007 PD&E was funded with \$5,500 in 2012

Acquisition of Right of Way (ROW) for future widening to 4 lanes.

4210141

Pinestead-Longleaf Connector

Non-SIS



Work Summary:	NEW ROAD	From:	Wymart Road
•	CONSTRUCTION		•

US29 (SR95) To:

Lead Agency: Length: 1.9 MI Escambia

> LRTP #: #49 in Amendment Report p. D-6

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
1,000,000	1,000,000	0	0	0	0	LF	ROW
1,000,000	1,000,000	0	0	0	0	-	Total

2,938,500 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 3,938,500

Project Description:

PD&E was funded with \$1,300,000 in 2006. Design was funded with \$1,638,500 in 2008. New road construction from Wymart to US 29. TPO Non-SIS Priority #11.

4210143 **LONGLEAF DRIVE Non-SIS**

0



Work Summary:		ADD LAI RECONS		From:	SR 297 PINE	FOREST	
				То:	WYMART RO	AD	
Lead	d Agency:	FDOT		Length:	.999 MI		
				LRTP #:	#49 in Amendi Report p. D-6	ment	
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	TRIP	0	0	1,014,603	0	0	1,014,603
CST	LFP	0	0	1,014,603	0	0	1,014,603

0

2,029,206

0

0

2,029,206

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 2,029,206

Project Description:

TPO Non-SIS Project Priority #11
Funded by the Transportation Regional Incentive Program (TRIP)
Construction of future 4-lane of Longleaf Drive

Total

4318831 SR 30/10 (US 98/90) **Non-SIS**



Work Summary:		CORRIDOR/SUBAREA PLANNING		From:	CORRIDOR I	MANAGEMEN ⁻	Т	
				То:	IMPROVEME	NT PROJECT	S	
Lead Agency:		Santa Rosa		Length:	1.000 MI			
				LRTP #:	Corridor Imp.l Amend. Repo	Box in ort p.D-5		
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total	
PE	DIH	2,250	0	0	0	0	2,250	
PE	ACSA	225,000	0	0	0	0	225,000	
CST	SU	0	0	1,452,049	1,455,881	1,500,000	4,407,930	
Total		227,250	0	1,452,049	1,455,881	1,500,000	4,635,180	

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 4,635,180

Project Description:

TPO Non-SIS Project Priority #3 Box funds for the implementation of various corridor management projects throughout the TPO area.

4318832 SR 30/10 (US 98/90) Non-SIS



Work Summary:		CORRIDOR/SUBAREA PLANNING		From:	CORRIDOR M		
				To:	IMPROVEME	NT PROJECTS	i
Lead Agency:		Santa Rosa		Length:	1.000 MI		
				LRTP #:	Corridor Imp. I Amend. Repor		
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	2,250	0	0	0	0	2,250
PE	ACSA	225,000	0	0	0	0	225,000
Total		227,250	0	0	0	0	227,250

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 227,250

Project Description: Non SIS Project Priority #3

Non SIS Project Priority #3)
Box funds for the implementation of various corridor management projects throughout the TPO area.

4318833 SR 30/10 (US 98/90) Non-SIS



Work Summary:		CORRID PLANNII	OR/SUBAREA NG	From:	CORRIDOR M	MANAGEMENT	
				То:	IMPROVEMEI	NT PROJECTS	;
Lead Agency:		Santa Rosa		Length:	1.000 MI		
				LRTP #:	Corridor Imp E Amend. Repor		
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	2,250	0	0	0	0	2,250
PE	ACSA	225,000	0	0	0	0	225,000
Total		227,250	0	0	0	0	227,250

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 227,250

Project Description: Non-SIS Project Prioritiy #3

Non-SIS Project Prioritiy #3. Box funds for the implementation of various corridor management projects throughout the TPO area.

4318834 SR 10 (US 90) **Non-SIS**



Total		0	440,000	0	0	0	440,000	
PE	SU	0	440,000	0	0	0	440,000	
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total	
				LRTP #:	Corridor Impl. Amend. Repo			
Lead Agency:		Santa Ro	osa	Length:	8.509 MI			
				То:	IMPROVEME	NT PROJECTS	3	
Work Summary:		CORRIDOR/SUBAREA PLANNING		From:	CORRIDOR MANAGEMENT			

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 440,000

Project Description:

TPO Non-SIS Project Priority #3. Box funds for the Implementation of Corridor Management Projects on US 90 in Santa Rosa County.

4318835 SR 30 (US 98) **Non-SIS**



Total		0	440,000	0	0	0	440,000
PE	SU	0	440,000	0	0	0	440,000
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
				LRTP #:	Corridor Impl. Amend. Rpt. p		
Lead Agency:		FDOT		Length:	24.005 MI		
				То:	IMPROVEME	NT PROJECTS	
Work Summary:		y: CORRIDOR/SUBAREA PLANNING		From:	CORRIDOR N	MANAGEMENT	

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 440,000

Project Description:

TPO Non-SIS Project Priority #3.
Boxed funds for the Implementation of Corridor Management Projects.

Se	ectio	n	3 -	Bike/	Ped	lestrian
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CR 99 Non-SIS 100060019



Work Summary: PAVE SHOULDERS SR 42 (US 98) From:

> Spanish Cove Drive To:

Lead Agency: ALDOT Length: 1.894 MI

LRTP #: Final Report p. 189

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	STPLL	371,730	0	0	0	0	371,730
CST	LF	92,933	0	0	0	0	92,933
Total	-	464,663	0	0	0	0	464,663

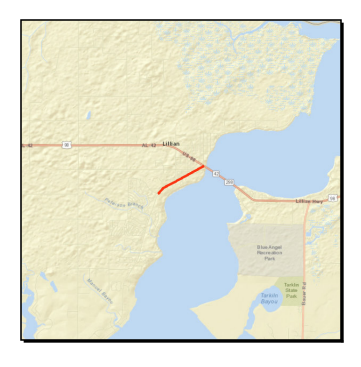
Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 464,663

Project Description:

Lillian Bicycle & Pedestrian Project Priority #1.
Pave shoulders also on south 7th Street from CR-99 to the boat ramp.

CR 99 Non-SIS 100060025



Work Summary: Hyde Park Road SIDEWALK From:

Spanish Cove Drive To:

Lead Agency: ALDOT Length: 0.85 MI

LRTP #: Final Report p. 189

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	STPLL	20,000	0	0	0	0	20,000
PE	LF	5,000	0	0	0	0	5,000
Total	•	25,000	0	0	0	0	25,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0 **Total Project Cost:** 25,000

TPO Committed Alabama Bicycle and Pedestrian Project Priority CR 99 sidewalk from Hyde Park Rd to Spanish Cove Dr. **Project Description:**

CR 99 Non-SIS 100060026



Work Summary: Hyde Park Road SIDEWALK From:

> Spanish Cove Drive To:

Lead Agency: ALDOT Length: 0.85 MI

LRTP #: Final Report p. 189

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	STPLL	0	254,698	0	0	0	254,698
CST	LF	0	63,674	0	0	0	63,674
Total		0	318,372	0	0	0	318,372

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 318,372

TPO Committed Alabama Bicycle & Pedestrian Project Priority CR 99 sidewalk from Hyde Park Rd. to Spanish Cove Dr. **Project Description:**

US 98 / SR 42 Paved Shoulders **Non-SIS** 100060027



Work Summary: Barclay Ave PAVE SHOULDERS From:

Alabama State Line To:

Lead Agency: ALDOT Length: 1.35 MI

LRTP #: Final Report p. 189

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	STPLL	0	0	20,000	0	0	20,000
PE	LF	0	0	5,000	0	0	5,000
Total	•	0	0	25,000	0	0	25,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0 **Total Project Cost:** 25,000

Project Description:

TPO Committed Alabama Bicycle & Pedestrian Project Priority. Pave shoulders on US 98 / SR 42 from Barclay Ave. to the Alabama State Line.

US 98 / SR 42 Paved Shoulders **Non-SIS** 100060029



Work Summary: Barclay Ave PAVE SHOULDERS From: Alabama State Line To:

Lead Agency: ALDOT Length: 1.35 MI

LRTP #: Final Report p. 189

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	STPLL	0	0	0	214,905	0	214,905
CST	LF	0	0	0	53,726	0	53,726
Total		0	0	0	268,631	0	268,631

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 268,631

Project Description:

TPO Committed Alabama Bicycle & Pedestrian Project Priority. Pave shoulders on US 98 / SR 42 from Barclay Ave. to the Alabama State Line.

4257452

Navy Blvd Alternate Sidewalk (2nd St.)

Non-SIS

0

0

600,000

600,000



work Summary:	PAVE SHOULDERS	From:	interbay Ave	

To: Barrancas Ave

Lead Agency: Escambia 0.920 mi Length:

> LRTP #: Bike/Ped Box in Amend. Report p.D-5

> > 0

0

Fund **Phase Source** 2015/16 2017/18 2014/15 2016/17 2018/19 Total

0

0

1,200,000 0 0 0 1,200,000 Total 0

0

0

1,225,322 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 2,425,322

This project is on 2nd St, from Interbay Ave to Barrancas Ave. TPO Committed Florida Bicycle/Pedestrian Project Priority. **Project Description:**

MSC

CST

SU

LFR

600,000

600,000

Paved Shoulders.

4257454 SR 727 FAIRFIELD DR Non-SIS



Work Summary: SIDEWALK From: N 69TH AVENUE

To: N 61ST AVENUE

Lead Agency: FDOT Length: .500 MI

LRTP #: Bike/Ped Box in Amend.

Rpt p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	34,980	0	0	0	34,980
CST	SU	0	286,773	0	0	0	286,773
Total	•	0	321,753	0	0	0	321,753

Prior Cost < 2014/15: 7,357 **Future Cost > 2018/19:** 0

Total Project Cost: 329,110

Project Description: TPO Committed Florida Bicycle & Pedestrian Project Priority.

Add sidewalk on south side.

The termini was extended on this project from N 65th Avenue to N 61st Avenue to complete the sidewalks along Fairfield Dr. in this

location.

4257455 **CR 295A Non-SIS**



Work Summary:	SIDEWALK	From:	SR 30 (US 98) W. NAVY
		То:	CR 298A W. JACKSON STREET

Lead Agency: Length: .85 MI Escambia

> LRTP #: Bike/ Ped Box in Amend

Rpt p. D-5

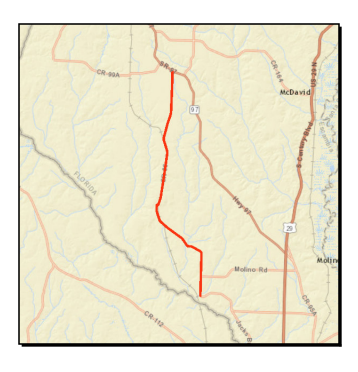
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	SU	0	0	350,500	0	0	350,500
Total	-	0	0	350,500	0	0	350,500

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 350,500

TPO Florida Bicycle and Pedestrian Project Priority #1. Add sidewalk. **Project Description:**

Non-SIS 4296702 CR 99 SOUTH HWY 99



Work Summary: CR 196 (BARRINEAU RD.) PAVE SHOULDERS From:

> To: **CR 97A**

Lead Agency: Length: 6.819 mi Escambia

> LRTP #: Bike / Ped Box in Amend. Rpt. p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
RRU	SA	189,282	0	0	0	0	189,282
CST	HSP	3,377,000	0	0	0	0	3,377,000
Total	-	3,566,282	0	0	0	0	3,566,282

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 3,566,282

This project is NOT within the TPO planning area. Project is included in Rural Work Program for reference. Widen existing lanes and construct paved shoulders. **Project Description:**

CR 196 BARRINEAU RD Non-SIS 4296704



Work Summary: PAVE SHOULDERS From: FROM CR 97

> CR 99 SOUTH HWY 99 To:

Lead Agency: Length: 2.436 MI Escambia

> LRTP #: Bike/ Ped Box in Amend. Rpt. p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	HSP	1,625,000	0	0	0	0	1,625,000
Total	•	1,625,000	0	0	0	0	1,625,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,625,000

This project is not within the TPO Planning Area. Project is included in Rural Work Program for reference. Widen existing lanes, construct paved shoulders and pavement markings. **Project Description:**

Section 4	ļ -	Transportation	Alternatives
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4317011 **Non-SIS TIGER POINT BLVD**

72,700



Work Summary: SIDEWALK From: **COUNTY PARK ENTRANCE** SR 30 (US 98) To: Lead Agency: Santa Rosa Length: 0.417 mi LRTP #: Enhancement Box in Amend. Rpt. p.D-5 Fund **Phase Source** 2014/15 2015/16 2016/17 2017/18 2018/19 Total 6,700 PΕ **TALU** 6,700 0 0 0 0 CST 66,000 66,000 0 TALU 0 0 0

0

0

0

0

72,700

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0 **Total Project Cost:** 72,700

TPO Florida Transportation Alternatives Committed Project Priority. Add sidewalk on west side of Tiger Point Blvd. **Project Description:**

Total

4335731

SR 30 (US 98) PEDESTRIAN OVERPASS

Non-SIS



Work Summary: PEDESTRIAN SAFETY From: **IMPROVEMENT**

To:

Lead Agency: **FDOT** .001 MI Length:

> LRTP #: Enhancement Box in Amend. Report p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	SU	82,028	0	0	0	0	82,028
PE	ACTA	86,947	0	0	0	0	86,947
PE	TALT	175,883	0	0	0	0	175,883
PE	TALU	148,780	0	0	0	0	148,780
ROW	TALU	0	116,818	425,485	0	0	542,303
ROW	TALT	0	0	62,697	0	0	62,697
CST	TALT	0	0	0	1,275,162	0	1,275,162
CST	TALU	0	0	0	425,445	0	425,445
Total	_	493,638	116,818	488,182	1,700,607	0	2,799,245

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 2,799,245

TPO Florida Transportation Alternatives Project Priority #1. Pedestrian Overpass over US 98. Approximately 220' span. **Project Description:**

4335751 **OLD US 90 Non-SIS**



Work Summary: BIKE PATH/TRAIL From: BLACKWATER HERT. TRL

> HENRY STREET To:

Lead Agency: Santa Rosa Length: .750 MI

> LRTP #: Enhancement Box in Amend. Report p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	TALU	0	308,500	0	0	0	308,500
Total	•	0	308,500	0	0	0	308,500

Prior Cost < 2014/15: 28,200 **Future Cost > 2018/19:** 0

Total Project Cost: 336,700

Project Description: TPO Florida Transportation Alternatives Committed Project Priority. Construct 5' sidewlk.

4335761 SR 4 **Non-SIS**



Work Summary: SIDEWALK From: MAX LANE

> TOWN OF JAY CITY HALL To:

Lead Agency: **FDOT** Length: .404 MI

> LRTP #: Enhancement Box in Amend. Rpt. p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	TALT	217,857	0	0	0	0	217,857
Total	•	217,857	0	0	0	0	217,857

59,752 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 277,609

This project is not within the TPO Planning Area. Project is included in Rural Work Program for reference. Add 5' sidewalk to south side of SR 4. **Project Description:**

4335771 SR 296 MICHIGAN AVE Non-SIS



Work Summary: SIDEWALK From: SR 10A MOBILE HWY

To: DENVER AVENUE

Lead Agency: FDOT Length: .195 MI

57,706

LRTP #: Enhancement Box in Amend. Rpt p.D-5

0

0

57,706

Fund Phase Source 2014/15 2015/16 2016/17 2017/18 2018/19 **Total** 57,706 57,706 PΕ TALU 0 0 0 0

0

0

Prior Cost < 2014/15: 0

Future Cost > 2018/19: 0

Total Project Cost: 57,706

Project Description: TPO Florida Transportation Alternatives Project Priority #2.

Total

Add 5' sidewalk.

4335772 **CR 296 SAUFLEY FIELD Non-SIS**



Work Summary: SIDEWALK From: NAS ENTRANCE To:

TO SR 01A (US 90) MOBILE HIGHWAY

Lead Agency: **FDOT** Length: 2.182 MI

> LRTP #: Enhancement Box in Amend. Rpt p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	TALU	151,000	0	0	0	0	151,000
Total	1	151,000	0	0	0	0	151,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 151,000

TPO Florida Transportation Alternatives Project Priority #2. Add 5' Sidewalk. **Project Description:**

4369851 KING MIDDLE SCHOOL Non-SIS



Work Summary: SIDEWALK From: STEWART STREET

> To: DOGWOOD DRIVE

Lead Agency: Santa Rosa 1.126 MI Length:

> LRTP #: Enhancement Box in Amend, Report p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	TALU	0	27,722	0	0	0	27,722
Total	ı	0	27,722	0	0	0	27,722

Prior Cost < 2014/15: 0 0 **Future Cost > 2018/19: Total Project Cost:** 27,722

Project Description:

TPO Transportation Alternatives Project Priority #7
Project is located between SR 87 (Stewart Street) and SR 89 (Dogwood Drive) with 1.13 miles of sidewalk installation. On the east side of Byrom Street north of Magnolia Street 2,640' of sidewalk will connect Magnolia Street and Rosasco Street. The 505' north side of the King Street sidewalk will connect SR 87 (Stewart Street) and SR 89 (Dogwood Drive). A 2,800' sidewalk will be located on the

north side of Rosasco Street.

Non-SIS 4370851 **CR 292A BAUER ROAD**



Work Summary: PAVE SHOULDERS From: **GULF BEACH HWY**

> To: SR 292 SORRENTO ROAD

Lead Agency: 1.306 MI Escambia Length:

> LRTP #: Enhancement Box in Amend. Report p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	TALU	0	39,093	0	0	0	39,093
Total	•	0	39,093	0	0	0	39,093

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 39,093

Project Description:

TPO Florida Transportation Alternatives Project Priority #10. Project will install paved shoulders along both sides of Bauer Road.

GLOVER LANE Non-SIS 4370872



Work Summary:	SIDEWALK	From:	HAMILTON BRIDGE ROAD

To: HOBBS MIDDLE SCHOOL

Lead Agency: Santa Rosa Length: 0.570 MI

> LRTP #: Enhancement Box in Amend. Report p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	TALU	0	34,112	0	0	0	34,112
Total	-	0	34,112	0	0	0	34,112

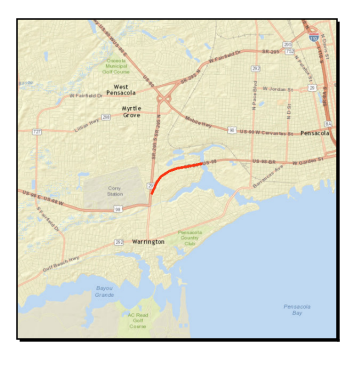
Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0 **Total Project Cost:** 34,112

Project Description:

TPO Transportation Alternatives Project Priority #11.
Project will connect sidewalks on Glover Lane from Hamilton Bridge Road to Hobbs Middle School.

Section 5 - TSM

Non-SIS 2186302 **SR 30 (US 98) NAVY**



Work Summary: PD&E/EMO STUDY From: SR 295

> **BAYOU CHICO BRIDGE** To:

Lead Agency: **FDOT** 1.326 MI Length:

LRTP #: Final Report p. 146

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	0	10,000	0	0	0	10,000
PE	LF	0	1,500,000	0	0	0	1,500,000
Total	-	0	1,510,000	0	0	0	1,510,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,510,000

PD&E Study for US 98 (W. Navy Boulevard) from SR 295 (New Warrington Boulevard) to Bayou Chico Bridge. Funds from Escambia County for redesign of existing cross section, maintain the same number of thru lanes, livable communities and landscaping project, **Project Description:**

access management modifications, curb and gutter, and bicycle and pedestrian features along with parking.

4097927 SR292 Gulf Beach Hwy Non-SIS



Work Summary: ADD THRU LANE(S) From: Merritt Street

To: South 3rd Street

Lead Agency: FDOT **Length:** 0.425 mi

LRTP #: Corridor Imp. Box in Amend. Report p.D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	SU	1,156,020	0	0	0	0	1,156,020
CST	SU	955,976	0	0	0	0	955,976
CST	DDR	2,374,840	0	0	0	0	2,374,840
Total	_	4,486,836	0	0	0	0	4,486,836

Prior Cost < 2014/15: 2,831,419

Future Cost > 2018/19: 0

Total Project Cost: 7,318,255

Project Description: TPO Non-SIS Project Priority #3

Operational improvements on Gulf Beach Hwy including additional westbound thru lane at Navy Blvd.

Non-SIS 4280581 **ADVANCED TRAFFIC**



Work Summary: TRAFFIC CONTROL From: MANAGEMENT SYSTEM DEVICES/SYSTEM

> To: ITS PHASE I

Lead Agency: **FDOT**

> LRTP #: ITS Box in Amend. Report p.D-5

Fund Phase Source 2014/15 2015/16 2016/17 2017/18 Total 2018/19 CST SU 0 2,129,055 1,120,157 0 1,230,000 4,479,212 1,673,830 2,039,130 439,968 4,152,928 CST SA 0 0 CST 0 790,032 CM 0 0 790,032 0 **Total** 0 3,802,885 3,159,287 1,230,000 9,422,172 1,230,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 9,422,172

Project Description:

TPO Non-SIS Project Priority #1 Intelligent Transportation System (ITS) for arterials. Construct Duval NB left turn lane on 9th Ave.

4298651 **SR 87 STEWART STREET Non-SIS**



Work Summary:	ADD RIGHT TURN LANE(S)	From:	@ CR 191 MUNSON HIGHWAY
	LANE(O)		

INTERSECTION To:

Lead Agency: **FDOT** Length: 0.040 mi

LRTP #: Final Report p.186

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
199,783	0	0	0	0	199,783	SU	CST
199,783	0	0	0	0	199,783		Total

Prior Cost < 2014/15: 588,076

Future Cost > 2018/19: 0

Total Project Cost: 787,859

Project Description:

TPO Committed TSM Project Priority. Construct northbound right turn lane with 125' of storage.

4317851 **SR 742 CREIGHTON RD Non-SIS**



Work Summary: ADD TURN LANE(S) From: @ SR 289 9TH AVENUE

> **INTERSECTION** To:

Lead Agency: **FDOT** Length: 0.189 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	SU	164,698	0	0	0	0	164,698
ROW	DIH	11,218	0	0	0	0	11,218
CST	DIH	0	0	5,657	0	0	5,657
CST	SU	0	0	676,322	0	0	676,322
Total	_	175,916	0	681,979	0	0	857,895

Prior Cost < 2014/15: 271,453

Future Cost > 2018/19: 0

Total Project Cost: 1,129,348

Project Description:

TPO Committed TSM Project Priority. Construct dual left turn lanes with 495' of storage.

4317852 **Non-SIS SR 289 9TH AVENUE**



Work Summary: ADD TURN LANE(S) From: @ CR 742

> **CREIGHTON RD INTERSECTION** To:

Lead Agency: **FDOT** Length: .454 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	СМ	0	121,741	0	0	0	121,741
ROW	DIH	0	65,564	0	0	0	65,564
ROW	SA	0	25,820	0	0	0	25,820
CST	DIH	0	0	7,144	0	0	7,144
CST	СМ	0	0	527,547	0	0	527,547
Total	_	0	213,125	534,691	0	0	747,816

274,655 **Prior Cost < 2014/15:**

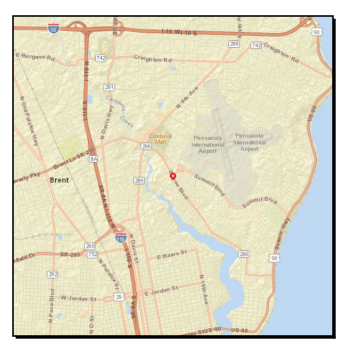
Future Cost > 2018/19: 0

Total Project Cost: 1,022,471

Project Description:

TPO Committed TSM Project Priority Major intersection modification. Add turn lanes on SR 289 from CR 742 to Creighton Rd.

4317861 **Non-SIS SR 296 BAYOU BLVD**



Work Summary: ADD TURN LANE(S) From: @ 12TH AVENUE

> **INTERSECTION** To:

Lead Agency: **FDOT** Length: 0.273 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	SU	193,700	55,800	0	0	0	249,500
ROW	DIH	8,500	2,000	0	0	0	10,500
CST	DIH	0	10,010	0	0	0	10,010
CST	SU	0	782,433	0	0	0	782,433
Total	_	202,200	850,243	0	0	0	1,052,443

Prior Cost < 2014/15: 263,823

Future Cost > 2018/19: 0

Total Project Cost: 1,316,266

Project Description:

TPO Committed TSM Project Priority Construct dual left turn lanes with 325' of storage.

4317871 **SR 727 FAIRFIELD DR Non-SIS**



Work Summary: ADD RIGHT TURN From: @ N 65TH AVENUE LANE(S)

> **INTERSECTION** To:

Lead Agency: **FDOT** Length: 0.149 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	SU	109,954	20,000	0	0	0	129,954
ROW	DIH	5,196	3,000	0	0	0	8,196
CST	DIH	0	5,851	0	0	0	5,851
CST	SU	0	263,270	0	0	0	263,270
Total	_	115,150	292,121	0	0	0	407,271

Prior Cost < 2014/15: 191,800

Future Cost > 2018/19: 0

Total Project Cost: 599,071

Project Description:

TPO Committed TSM Project Priority Construct eastbound right turn lane with 100' of storage.

4334481 **SR 10A (MOBILE HWY)** Non-SIS



Work Summary: ADD TURN LANE(S) SR 10 A (Mobile Highway) From:

> @ Woodside Drive To:

Lead Agency: **FDOT** Length: .004 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	DIH	0	16,391	0	0	0	16,391
ROW	SA	0	246,614	0	0	0	246,614
CST	DS	0	0	156,372	0	0	156,372
CST	DIH	0	0	5,692	0	0	5,692
CST	СМ	0	0	262,572	0	0	262,572
Total	_	0	263,005	424,636	0	0	687,641

Prior Cost < 2014/15: 237,251

Future Cost > 2018/19: 0

Total Project Cost: 924,892

TPO Committed TSM Project Priority WB left turn on Mobile Highway. **Project Description:**

4355811 SR 30 (US 98) Non-SIS



Work Summary: ADD RIGHT TURN From: SR 30 (US 98) LANE(S)

To: @ JANET STREET INTERSECTION

Lead Agency: FDOT Length: .068 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	LF	65,000	0	0	0	0	65,000
CST	DIH	3,080	0	0	0	0	3,080
CST	DDR	30,797	0	0	0	0	30,797
CST	CIGP	66,950	0	0	0	0	66,950
Total	_	165,827	0	0	0	0	165,827

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 165,827

Project Description: Request from Santa Rosa County. FDOT could not construct the turn lanes during the Resurfacing Project.

Construct westbound right turn lane off US 98 (Navarre Parkway).

Non-SIS 4367191 **SR 295 NEW WARRINGTON RD**



Work Summary: ADD TURN LANE(S) @ CR 298A JACKSON ST From:

> To: INTERSECTION

Lead Agency: **FDOT** Length: 228 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	11,000	25,580	0	0	0	36,580
PE	HSP	0	265,800	0	0	0	265,800
Total	-	11,000	291,380	0	0	0	302,380

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 302,380

Project Description:

TPO #1 TSM Project Priority
Construct northbound right turn lane on SR 295; Redesign the existing northbound and southbound left turn lanes on SR 295; and extend eastbound and westbound left turn lanes on W. Jackson to provide at 150 feet of storage.

4367201 SR 292 GULF BEACH HWY Non-SIS



Work Summary: ADD TURN LANE(S) From: @ SR 727 FAIRFIELD DR

To: INTERSECTION

Lead Agency: FDOT Length: .200 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	6,000	20,600	0	0	0	26,600
PE	SU	0	216,000	0	0	0	216,000
Total	•	6,000	236,600	0	0	0	242,600

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 242,600

Project Description: Construct westbound right turn lane channelized and southbound left turn lane with 100 feet of storage, signalization upgrades.

CR 184 Non-SIS 4370391



Work Summary: MISCELLANEOUS @SR 95 (US 29) From: CONSTRUCTION

> To: INTERSECTION

Lead Agency: Escambia 1.403 MI Length:

LRTP #: Final Report p. 186

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
1,950,000	0	0	0	0	1,950,000	SED	CST
140,000	0	0	0	0	140,000	LF	PE
2,090,000	0	0	0	0	2,090,000	-	Total

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 2,090,000

Project Description:

Economic Development Trust Fund Project with Escambia County (Project Phoenix) Signal upgrade, extended turn lane on SR 95 (US 29) & reconstruction of CR 184 Muscogee Road Design completed by Escambia County

Section 6 - Miscellaneous	Section	6 - Miscel	llaneous
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0001541

TOLL OPERATIONS CR 399 BOB SIKES BRIDGE INSURANCE

Non-SIS



Work Summary: TOLL PLAZA From:

To:

Lead Agency: FDOT Length: .753 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
	D	50,000	40,000	40,000	40,000	40,000	210,000
Total	•	50,000	40,000	40,000	40,000	40,000	210,000

Prior Cost < 2014/15: 657,261

Future Cost > 2018/19:

Total Project Cost: 867,261

Project Description: Toll Operations for CR 399/ Bob Sikes Bridge.

100056119

Funding for Future Road Projects

Non-SIS



Work Summary: FUNDING ACTION From: Lillian, Alabama

To:

Lead Agency: ALDOT

LRTP #: Final Report p. 189

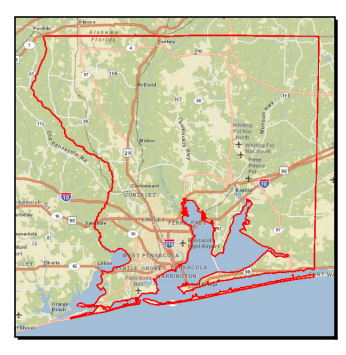
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	STPLL	0	0	0	40,503	0	40,503
PE	LF	0	0	0	10,126	0	10,126
Total	-	0	0	0	50,629	0	50,629

Prior Cost < 2014/15: 0
Future Cost > 2018/19: 0

Total Project Cost: 50,629

Project Description: Funding for future road projects in Lillian Alabama.

2186931 ESCAMBIA/SANTA ROSA Non-SIS



Work Summary: FUNDING ACTION From: URBAN FUNDING BOX

To: CONTINGENCY

Lead Agency: FDOT

LRTP #: Final Report p. 186

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
1,886,016	0	0	0	0	1,886,016	SU	PE
1,886,016	0	0	0	0	1,886,016	•	Total

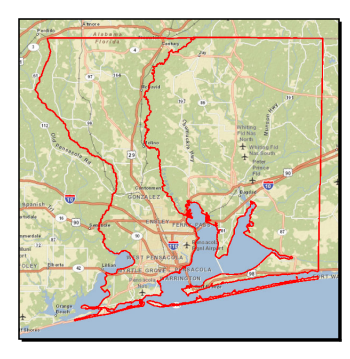
Prior Cost < 2014/15: 12,091

Future Cost > 2018/19: 0

Total Project Cost: 1,898,107

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

2186936 ESCAMBIA/SANTA ROSA Non-SIS



Work Summary: FUNDING ACTION From: URBAN FUNDING BOX

To: RESERVES

Lead Agency: FDOT

LRTP #: Final Report p.186

Total	2018/19	2017/18	2016/17	2015/16		Fund Source	Phase
3,011,155	868,410	2,142,745	0	0	0	SU	CST
3,011,155	868,410	2,142,745	0	0	0		Total

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 3,011,155

Project Description: Funds for future construction of 9 Mile Road from Pine Forest Road to US 29.

2224393

SR 8 (I-10) STATELINE GATEWAY & WELCOME CTR LANDSCAPING SIS



Work Summary: LANDSCAPING From:

To:

Lead Agency: FDOT Length: 4.504 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	28,832	0	0	0	28,832
CST	DDR	0	1,984,320	0	0	0	1,984,320
Total	-	0	2,013,152	0	0	0	2,013,152

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 2,013,152

Project Description: Funding for landscaping at the I-10 Stateline Gateway & Welcome Center.

2224394

SR 8 (I-10) GATEWAY STRUCTURES

SIS



Work Summary: MISCELLANEOUS From: CONSTRUCTION

To:

Lead Agency: FDOT Length: .049 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	ACCM	270,185	0	0	0	0	270,185
CST	ACSA	1,356,511	0	0	0	0	1,356,511
Total	-	1,626,696	0	0	0	0	1,626,696

Prior Cost < 2014/15: 140,914

Future Cost > 2018/19: 0

Total Project Cost: 1,767,610

Project Description: Funding for construction of I-10 Gateway Structures.

4050151 TOLL OPERATIONS Non-SIS

TOLL COLLECTION

Work Summary:



,			00				
				То:			
Lea	d Agency:	FDOT		Length:	3.496 mi		
				LRTP #:	Final Report p	o.186	
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	TOBC	1,432,533	1,446,533	1,411,533	1,446,533	1,461,533	7,198,665
Total	_	1,432,533	1,446,533	1,411,533	1,446,533	1,461,533	7,198,665

From:

GARCON POINT BRIDGE

Prior Cost < 2014/15: 14,004,844

Future Cost > 2018/19: 0

Total Project Cost: 21,203,509

Project Description: Toll operations at the Garcon Point Bridge.

4146061 ROAD RANGERS SERVICE SIS

Work Summary:



MSC	D	414,687	426,713	439,088	451,821	464,924	2,197,233
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
				LRTP #:	Final Report p	.186	
Lead Agency:		FDOT		Length:	22.890 mi		
				To:	INTERSTATE		
	-	CONTRA	CT				

From:

REST AREA MAINT

PATROL IN ESCAMBIA CO

Prior Cost < 2014/15: 2,403,500

Future Cost > 2018/19:

Total Project Cost: 4,600,733

Project Description: Road Rangers Service rest area maintenance contract.

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.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DSBC	54,259	54,259	54,259	54,259	54,259	271,295
Total	•	54,259	54,259	54,259	54,259	54,259	271,295

Prior Cost < 2014/15: 195,252

Future Cost > 2018/19:

Total Project Cost: 466,547

Project Description: SR 281 toll plaza operations.

4168131 GARCON POINT TOLL Non-SIS



Work Summary: TOLL PLAZA From: FACILITIES MAINTENANCE

To:

Lead Agency: FDOT **Length:** 5.528 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	TMBC	79,585	79,585	80,185	80,185	80,185	399,725
Total		79,585	79,585	80,185	80,185	80,185	399,725

 Prior Cost < 2014/15:</td>
 754,183

 Future Cost > 2018/19:
 240,555

 Total Project Cost:
 1,394,463

Project Description: Garcon Point toll facilities maintenance.

4254944 **MILTON OPS RENOVATIONS Non-SIS**



Work Summary: FIXED CAPITAL OUTLAY From:

To:

Lead Agency: **FDOT**

LRTP #: Final Report p. 186

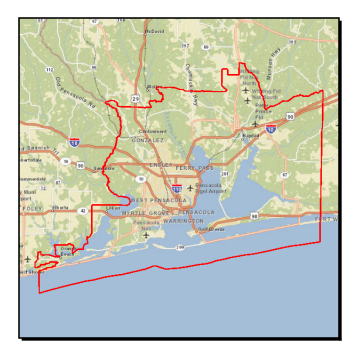
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	FCO	29,500	0	0	0	0	29,500
MSC	D	50,000	0	0	0	0	50,000
Total	-	79,500	0	0	0	0	79,500

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0 **Total Project Cost:** 79,500

Project Description:

Fixed capital outlay for Milton OPS renovations. Funds were added for construction at the Milton Operations Center.

4279311 FLORIDA-ALABAMA TPO Non-SIS



Work Summary: TRANSPORTATION **From:** FY 15-16 UPWP PLANNING

To:

Lead Agency: FDOT

LRTP #: Final Report p. 186

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
1,151,370	0	0	0	575,685	575,685	PL	PE
1,151,370	0	0	0	575,685	575,685	•	Total

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,151,370

Project Description: Provides a framework for transportation planning policy for the TPO.

SR 292 PERDIDO KEY Non-SIS 4307862



Work Summary: PEDESTRIAN/WILDLIFE From: Alabama Line

UNDERPASS

Gulf Beach Highway/Innerarity Point To:

Lead Agency: **FDOT** Length: 2.644 MI

> LRTP #: #46 in Amendment Report p.D-6 and D-8

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DEM	133,469	0	0	0	0	133,469
CST	DIH	1,707	0	0	0	0	1,707
Total	-	135,176	0	0	0	0	135,176

15,500 **Prior Cost < 2014/15: Future Cost > 2018/19:** 0

Total Project Cost: 150,676

Project Description:

Culvert installation for wildlife crossings.
4 culverts on Perdido Key Drive from Alabama State Line to Gulf Beach Highway/Innerarity Point.

4317401 FLORIDA-ALABAMA Non-SIS



Work Summary: TRANSPORTATION From: TPO 17-18 UPWP PLANNING

To:

Lead Agency: TPO

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	PL	0	0	575,685	575,685	0	1,151,370
Total		0	0	575,685	575,685	0	1,151,370

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,151,370

Project Description: Provides a framework for transportation planning policy for the TPO.

4348781 FLORIDA-ALABAMA Non-SIS



Work Summary: TRANSPORTATION **From:** TPO FY 18-19 PLANNING

To:

Lead Agency: TPO

LRTP #: LRTP Final Report p.

186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	PL	0	0	0	0	575,685	575,685
Total	•	0	0	0	0	575,685	575,685

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 575,685

Project Description: Provides a framework for transportation planning policy for TPO.

SR 8A (I-110) @ GARDEN STREET LANDSCAPING

SIS



Work Summary: LANDSCAPING From:

To:

Lead Agency: FDOT Length: .204 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	5,923	0	0	0	0	5,923
CST	DDR	316,725	0	0	0	0	316,725
Total	-	322,648	0	0	0	0	322,648

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 322,648

Project Description: Funding for landscaping at I-110 and Garden Street.

SR 10A (US 90) @ BAYWOODS DRIVE LANDSCAPING

Non-SIS



Work Summary: LANDSCAPING From:

To:

Lead Agency: FDOT Length: .071 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	3,914	0	0	0	0	3,914
CST	DDR	142,140	0	0	0	0	142,140
Total	•	146,054	0	0	0	0	146,054

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 146,054

Project Description: Funding for landscaping at US 90 and Baywoods Drive.

SR 30 (US 98) @ BAYOU CHICO BRIDGE LANDSCAPING

Non-SIS



Work Summary: LANDSCAPING From:

To:

Lead Agency: FDOT Length: .200 MI

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	3,554	0	0	0	0	3,554
CST	DDR	190,035	0	0	0	0	190,035
Total	•	193,589	0	0	0	0	193,589

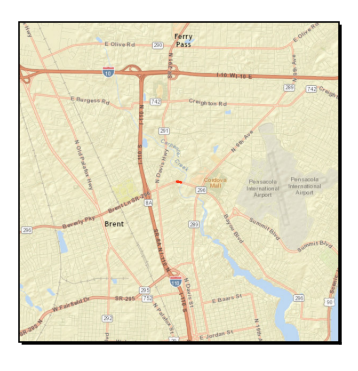
Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 193,589

Project Description: Funding for landscaping US 98 and Bayou Chico Bridge.

SR 296 BRENT LANE @ SPRINGHILL DRIVE LANDSCAPING

Non-SIS



Work Summary: LANDSCAPING From:

To:

Lead Agency: FDOT Length: .105 MI

LRTP #: Final Report p. 186.

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	4,876	0	0	0	4,876
CST	DDR	0	260,760	0	0	0	260,760
Total	-	0	265,636	0	0	0	265,636

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 265,636

Project Description: Funding for landscaping Brant Lane and Springhill Drive.

SR 292 BARRANCAS AVE @ SR 292 S PACE BOULEVARD

Non-SIS



Work Summary: LANDSCAPING From:

To:

Lead Agency: FDOT Length: .048 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	6,095	0	0	0	6,095
CST	DDR	0	325,950	0	0	0	325,950
Total	-	0	332,045	0	0	0	332,045

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 332,045

Project Description: Funding for landscaping Barrancas Avenue & Pace Boulevard.

SR 95 (US 29) STATELINE GATEWAY LANDSCAPING

SIS



Work Summary: LANDSCAPING From:

To:

Lead Agency: **FDOT** Length: 1.000 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	3,657	0	0	0	3,657
CST	DDR	0	195,570	0	0	0	195,570
Total	-	0	199,227	0	0	0	199,227

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 199,227

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. Funding for US 29 Gateway Landscaping. **Project Description:**

4366141 SR 298 LILLIAN Non-SIS



Work Summary: LIGHTING From: SR 727 N FAIRFIELD

To: SR 295 NEW WARRINGTON

Lead Agency: FDOT Length: 2.819 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	HSP	0	111,000	0	0	0	111,000
Total	1	0	111,000	0	0	0	111,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 111,000

Project Description: Funding for lighting on SR 298 (Lillian Highway) between SR 727 (N. Fairfield Drive) and SR 295 (New Warrington Road) Intersection.

4370801 SR 8A (I-110) SIS

Total

0

300,000



Wor	k Summary:	CORRIDO PLANNING	R/SUBAREA G	From:	SR 30 (US 98) STREET	EAST CHASE	
				То:	SR 8 (I-10)		
Lead	d Agency:	FDOT		Length:	6.341 MI		
				LRTP #:	Final Report p.	186	
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PLN	ACNP	0	300,000	0	0	0	300,000

0

0

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 300,000

Project Description: Planning Study; update to previous master plan.

0

300,000

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 #: Transit Box in Amend.

Rpt. p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	DDR	200,000	200,000	200,000	0	0	600,000
MSC	DPTO	0	0	0	200,000	200,000	400,000
Total	-	200,000	200,000	200,000	200,000	200,000	1,000,000

Prior Cost < 2014/15: 500,226

Future Cost > 2018/19: 0

Total Project Cost: 1,500,226

Project Description: West Florida Regional Planning Council regional commuter assistance.

ESCAMBIA COUNTY Non-SIS 4213682



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

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

Lead Agency: Escambia

> LRTP #: Transit Box in Amend.

Rpt. p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	150,000	0	0	0	0	150,000
MSC	DU	150,000	0	0	0	0	150,000
Total	_	300,000	0	0	0	0	300,000

836,756 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

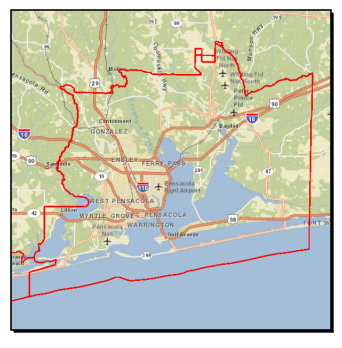
Total Project Cost: 1,136,756

Project Description:

TPO Public Transportation Project Priority.
Escambia County transit operating / administrative assitance funding.

Florida-Alabama TPO Planning Section 5305 Grant

Non-SIS



Work Summary: Planning Section 5305 MODAL SYSTEMS From: **PLANNING**

> To: Grant

Lead Agency: TPO

> LRTP #: Transit Box in Amend.

Rpt. p.D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DU	103,914	0	0	0	0	103,914
PE	DPTO	12,989	0	0	0	0	12,989
PE	LF	12,989	0	0	0	0	12,989
Total	_	129,892	0	0	0	0	129,892

446,368 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 576,260

TPO Public Transportation Project Priority. Florida Alabama TPO planning grant funding. **Project Description:**

4217331 **ESCAMBIA COUNTY Non-SIS**



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

> 5307 CAPITAL FLEX To:

Lead Agency: Escambia

> LRTP #: Transit Box in Amend.

Rpt. p.D-5

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
1,500,000	300,000	300,000	300,000	300,000	300,000	SU	MSC
300,000	0	75,000	75,000	75,000	75,000	LFF	MSC
1,500,000	300,000	300,000	300,000	300,000	300,000	FTAT	MSC
75,000	75,000	0	0	0	0	LF	MSC
3,375,000	675,000	675,000	675,000	675,000	675,000		Total

2,362,500 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 5,737,500

Capitalize Maintenance - Upgrade Technology and Equipment TPO Public Transportation Project Priority **Project Description:**

4222571 **ESCAMBIA COUNTY Non-SIS**



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

ROUTE

To: **OPERATING ASSISTANCE**

Lead Agency: Escambia

> LRTP #: Transit Box in Amend.

Rpt. p.D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	809,493	828,282	927,902	849,305	877,343	4,292,325
MSC	DDR	627,083	562,507	0	849,305	877,343	2,916,238
MSC	DPTO	182,410	265,775	827,902	0	0	1,276,087
Total	_	1,618,986	1,656,564	1,755,804	1,698,610	1,754,686	8,484,650

4,581,376 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 13,066,026

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

4222582 ESCAMBIA COUNTY Non-SIS



Work Summary: CAPITAL FOR FIXED From: ECAT ROUTE

To: SECTION 5307 CAPITAL

Lead Agency: Escambia

LRTP #: Transit Box in Amend.

Rpt. p.D-5

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
550,000	0	0	0	0	550,000	LF	MSC
2,200,000	0	0	0	0	2,200,000	FTA	MSC
2,750,000	0	0	0	0	2,750,000	-	Total

Prior Cost < 2014/15: 1,000,000

Future Cost > 2018/19:

Total Project Cost: 3,750,000

Project Description: TPO Public Transportation Project Priority

4222601 **ESCAMBIA COUNTY Non-SIS**



Work Summary: URBAN CORRIDOR CORRIDOR ECAT TRANSIT From: **IMPROVEMENTS** To: **OPERATING ASSISTANCE**

Lead Agency: Escambia

> LRTP #: Transit Box in Amend.

Rpt. p.D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	DDR	400,000	420,000	420,000	49,064	105,002	1,394,066
MSC	DPTO	0	0	0	370,936	329,057	699,993
Total	•	400,000	420,000	420,000	420,000	434,059	2,094,059

2,832,534 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 4,926,593

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

4292621 **ESCAMBIA COUNTY Non-SIS**



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

> SECTION 5307 To:

Lead Agency: Escambia

> LRTP #: Transit Box in Amend.

Rpt. p.D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	0	550,000	550,000	550,000	550,000	2,200,000
MSC	FTA	0	2,200,000	2,200,000	2,200,000	2,200,000	8,800,000
Total	•	0	2,750,000	2,750,000	2,750,000	2,750,000	11,000,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 11,000,000

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

Escambia County Section 5310 CAP-OP

Non-SIS



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

> To: Section 5310

Lead Agency: Escambia

> LRTP #: Transit Box in Amend.

Rpt. p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	85,500	85,500	85,500	85,500	87,500	429,500
MSC	FTA	350,000	350,000	350,000	350,000	350,000	1,750,000
Total	_	435,500	435,500	435,500	435,500	437,500	2,179,500

Prior Cost < 2014/15: 693,160

Future Cost > 2018/19: 0

Total Project Cost: 2,872,660

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

Escambia County Section 5307 Operating

Non-SIS



Work Summary: OPERATING FOR FIXED From: ECAT

ROUTE

To: Section 5307

Lead Agency: Escambia

LRTP #: Transit Box in Amend.

Rpt. p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
MSC	FTA	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	5,000,000
Total	-	2,000,000	2,000,000	2,000,000	2,000,000	2,000,000	10,000,000

Prior Cost < 2014/15: 9,600,000

Future Cost > 2018/19:

Total Project Cost: 19,600,000

Project Description: TPO Public Transportation Project Priority.

Escambia County Section 5339 Capital

Non-SIS



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

> To: Section 5339

Lead Agency: Escambia

> LRTP #: Transit Box in Amend.

Rpt. p. D-5

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	75,021	75,021	75,021	75,021	75,021	375,105
MSC	FTA	300,084	300,084	300,084	300,084	300,084	1,500,420
Total		375,105	375,105	375,105	375,105	375,105	1,875,525

Prior Cost < 2014/15: 750,210

Future Cost > 2018/19: 0

Total Project Cost: 2,625,735

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

CITY OF PENSACOLA FERRY LANDING

Non-SIS



Work Summary: FERRY BOAT/WATER From: At Plaza De Luna TAXI

To:

Lead Agency: City of Pensacola

> 2040 LRTP Objective LRTP #:

D.3

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	PLH	190,000	0	0	0	0	190,000
CST	PLH	0	950,579	0	0	0	950,579
CEI	PLH	0	159,421	0	0	0	159,421
Total	-	190,000	1,110,000	0	0	0	1,300,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,300,000

Project Description:

Construction of Ferry Dock and supporting facilities at Plaza De Luna. Ferry will provide access to the National Park Service - Gulf Islands National Seashore. LAP with the City of Pensacola.

Section 8 - Aviation



Work Summary: AVIATION From:

> To: **CONSTRUCT 12 T-HANGARS**

Lead Agency: Santa Rosa

LRTP #: Final Report p.117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	0	0	120,000	0	0	120,000
MSC	DDR	0	0	430,000	0	0	430,000
Total	-	0	0	550,000	0	0	550,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 550,000

TPO Peter Prince Field Project Priority #1 in FY17. Construct 12 hangars at Peter Prince Field. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS



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

> COMMERCE PARK To: **IMPROVEMENTS**

Lead Agency: City of Pensacola

LRTP #: Final Report p.117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	166,667	307,297	0	0	0	473,964
MSC	DDR	500,000	0	0	0	0	500,000
MSC	DPTO	0	921,890	0	0	0	921,890
Total	_	666,667	1,229,187	0	0	0	1,895,854

11,425,763 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 13,321,617

TPO Pensacola International Airport Project Priority #1 in 2015 and #1 in 2016. Pensacola International Airport Commerce Park Improvements. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS



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

> COMMERCE PARK To: **IMPROVEMENTS**

Lead Agency: City of Pensacola

LRTP #: Final Report p.117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	0	0	266,667	0	0	266,667
MSC	DDR	0	0	800,000	0	0	800,000
Total	-	0	0	1,066,667	0	0	1,066,667

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,066,667

Project Description:

TPO Pensacola International Airport Project Priority #1 in 2017. Pensacola International Airport Commerce Park Improvements Phase II.



Work Summary: AVIATION CAPACITY From: **PROJECT**

> To: **CONSTRUCT EAST TAXIWAY**

Lead Agency: Santa Rosa

LRTP #: Final Report p.117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	0	56,800	0	0	0	56,800
MSC	DDR	0	97,161	0	0	0	97,161
MSC	DPTO	0	130,039	0	0	0	130,039
Total	_	0	284,000	0	0	0	284,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 284,000

TPO Peter Prince Field Priority #1 in FY16. Construct east taxiway at Peter Prince Field. **Project Description:**



Work Summary: AVIATION PRESERVATION From:

> To: **CONSTRUCT TAXIWAYS**

Lead Agency: Santa Rosa

LRTP #: Final Report p.117-131

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
32,250	0	0	0	0	32,250	LF	MSC
129,000	0	0	0	0	129,000	DDR	MSC
161,250	0	0	0	0	161,250	_	Total

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 161,250

TPO Peter Prince Field Project Priority #2 for FY2015. Construct taxiways at Peter Prince Field. **Project Description:**



Work Summary: AVIATION SAFETY From: **REHAB & EXPAND EAST APRON PROJECT** TIE DOWN AREA

To:

Lead Agency: Santa Rosa

LRTP #: Final Report p. 117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	0	0	0	70,491	0	70,491
MSC	DDR	0	0	0	281,964	0	281,964
Total	-	0	0	0	352,455	0	352,455

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 352,455

Project Description:

TPO Peter Prince Field Project Priority #1 in FY 2018. Rehab & expand east apron tie-down area at Peter Prince Field.



Work Summary: AVIATION PRESERVATION From:

> To: CONSTRUCT ACCESS TAXIWAY

Lead Agency: Santa Rosa

LRTP #: Final Report p. 117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	0	0	0	0	39,000	39,000
MSC	FAA	0	0	0	0	702,000	702,000
MSC	DPTO	0	0	0	0	39,000	39,000
Total	-	0	0	0	0	780,000	780,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 780,000

TPO Peter Prince Field Project Priority #1 in FY19. Construct 3 hangers taxiways at Peter Prince Field. **Project Description:**



Work Summary: AVIATION From:

To: Construct Parking Area

Lead Agency: Santa Rosa

LRTP #: Final Report p. 117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	LF	0	0	0	0	13,600	13,600
MSC	DDR	0	0	0	0	54,000	54,000
Total	-	0	0	0	0	67,600	67,600

Prior Cost < 2014/15: 0

Future Cost > 2018/19: 0

Total Project Cost: 67

Total Project Cost: 67,600

Project Description: TPO Peter Prince Field Project Priority #2 in FY19. Construct Parking Area at Peter Prince Field.

PENSACOLA INTERNATIONAL AIRPORT

SIS



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

> COMMERCE PARK To: **IMPROVEMENTS**

Lead Agency: City of Pensacola

LRTP #: Final Report p. 117-131

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
1,500,000	0	1,500,000	0	0	0	GMR	MSC
1,500,000	0	1,500,000	0	0	0	LF	MSC
3,000,000	0	3,000,000	0	0	0	-	Total

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 3,000,000

Project Description:

TPO Pensacola International Airport Project Priority #1 in 2018 TPO Pensacola International Airport Commerce Park Improvements.

PENSACOLA INTERNATIONAL AIRPORT

SIS



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

> **DESIGN AND CONSTRUCT** To: **ACCESS TAXIWAY**

Lead Agency: City of Pensacola

LRTP #: Final Report p. 117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	GMR	0	0	0	175,500	0	175,500
MSC	LF	0	0	0	675,305	0	675,305
MSC	DDR	0	0	0	499,805	0	499,805
Total	-	0	0	0	1,350,610	0	1,350,610

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,350,610

TPO Pensacola International Airport Project Priority #4 in 2018. Design and Construct taxiway to the southwest. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS



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

> **RUNWAY 17/35** To:

EXTENSION-CONSTRUCTION

Lead Agency: City of Pensacola

LRTP #: Final Report p. 117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	GMR	0	0	0	0	750,000	750,000
MSC	LF	0	0	0	0	750,000	750,000
MSC	FAA	0	0	0	0	13,500,000	13,500,000
Total	_	0	0	0	0	15,000,000	15,000,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 15,000,000

TPO Pensacola International Airport Project Priority #2 in 2019. Runway 17/35 Extensio-Construction **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS



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

> PARALLEL TAXIWAY To: CONSTRUCTION

Lead Agency: City of Pensacola

LRTP #: Final Report p. 117-131

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
MSC	GMR	0	0	0	0	750,000	750,000
MSC	LF	0	0	0	0	750,000	750,000
MSC	FAA	0	0	0	0	13,500,000	13,500,000
Total	_	0	0	0	0	15,000,000	15,000,000

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 15,000,000

TPO Pensacola International Airport Project Priority #4 in 2019. Parallel Taxiway--Construction. **Project Description:**

PENSACOLA INTERNATIONAL AIRPORT

SIS



Work Summary: AVIATION From: **AIRPORT**

> COMMERCE PARK To: **IMPROVEMENTS**

Lead Agency: City of Pensacola

LRTP #: Final Report p. 117-131

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
366,666	366,666	0	0	0	0	LF	MSC
1,100,000	1,100,000	0	0	0	0	DPTO	MSC
1,466,666	1,466,666	0	0	0	0	-	Total

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,466,666

TPO Pensacola Internation Airport Project Priority #1 in 2019. Pensacola Internation Airport Commerce Park Improvements. **Project Description:**

Section	9 -	Resu	urfaci	ng
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2186912 SR 295 NAVY BLVD Non-SIS



Work Summary: RESURFACING From: NEW WARRINGTON SPUR

To: SR 10A (US 90)

Lead Agency: FDOT Length: .428 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	7,877	0	0	0	0	7,877
CST	DDR	421,306	0	0	0	0	421,306
Total	-	429,183	0	0	0	0	429,183

Prior Cost < 2014/15: 158,820

Future Cost > 2018/19:

Total Project Cost: 588,003

Project Description: Resurfacing of SR 295 (Navy Boulevard) from New Warrington Spur to SR 10A (US 90).

4089872 CR 191 MUNSON HWY Non-SIS



Work Summary: RESURFACING From: SR 87 STEWART ST

To: CR 87A E GATE ROAD

Lead Agency: FDOT Length: 4.483 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	LF	0	0	416,004	0	0	416,004
CST	GRSC	0	0	1,248,012	0	0	1,248,012
Total		0	0	1,664,016	0	0	1,664,016

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,664,016

Project Description: Resurfacing of CR 191 (Munson Highway) from SR 87 (Stewart Street) to CR 87A E. Gate.

4186522 CR 184A BERRYHILL RD Non-SIS



Work Summary: RESURFACING From: CR 197

To: POND CREEK BRIDGE

Lead Agency: Santa Rosa Length: 3.129 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	EB	119,000	0	0	0	0	119,000
CST	EB	1,072,681	0	0	0	0	1,072,681
Total	-	1,191,681	0	0	0	0	1,191,681

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,191,681

Project Description: Resurfacing of CR 184A / Berryhill Rd from CR 197 to Pond Creek Bridge.

4230621 SR 294 CHIEF'S WAY Non-SIS



Work Summary: RESURFACING From: SR 295

To: SR 30 (US98) NAVY BLVD

Lead Agency: FDOT **Length:** 0.199 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DS	351,641	0	0	0	0	351,641
CST	DIH	28,644	0	0	0	0	28,644
Total	-	380,285	0	0	0	0	380,285

Prior Cost < 2014/15: 215,361

Future Cost > 2018/19: 0

Total Project Cost: 595,646

Project Description: Resurfacing of SR 294 / Chief's Way from SR 295 to SR 30 / US 98.

4230622 SR 30 (US 98) NAVY Non-SIS



Work Summary:	RESURFACING	From:	SR 295 WARRINGTON RD

To: NORTH OF DEWITT RD

Lead Agency: FDOT **Length:** 0.167 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	22,008	0	0	0	0	22,008
CST	DDR	235,433	0	0	0	0	235,433
Total		257,441	0	0	0	0	257,441

Prior Cost < 2014/15: 116,396

Future Cost > 2018/19:

Total Project Cost: 373,837

Project Description: Resurfacing of SR 30 (US 98) from SR 295 / Warrington Road to North of Dewitt Road.

4246181 SR 173 BLUE ANGEL PW Non-SIS



Work Summary: RESURFACING From: N. Blue Angel Lane

To: SR 297 / Pine Forest Rd.

Lead Agency: Managed by FDOT **Length:** 2.925 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DS	0	2,266,280	0	0	0	2,266,280
CST	DIH	0	20,811	0	0	0	20,811
Total	•	0	2,287,091	0	0	0	2,287,091

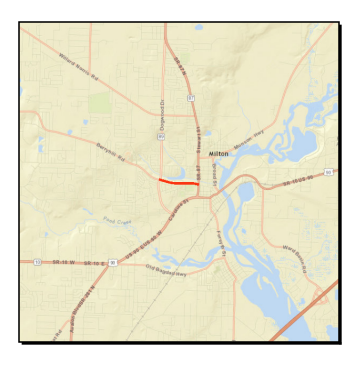
Prior Cost < 2014/15: 493,425

Future Cost > 2018/19: 0

Total Project Cost: 2,780,516

Project Description: Resurfacing of SR 173 / Blue Angel Parkway from N. Blue Angel Lane to SR 294.

4256872 CR 184 Non-SIS



Work Summary: RESURFACING From: CR 89 WARD BASIN RD

To: SR 87 SOUTH

Lead Agency: FDOT Length: 3.338 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	LF	0	261,330	0	0	0	261,330
CST	GRSC	0	782,989	0	0	0	782,989
Total		0	1,044,319	0	0	0	1,044,319

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 1,044,319

Project Description: Resurfacing of CR 184 from Ward Basin Road to SR 87 South.

4269281 SR 752 TEXAR DRIVE Non-SIS



Work Summary: RESURFACING From: SR 295/727 FAIRFIELD

To: SR 289 9TH AVENUE

Lead Agency: FDOT **Length:** 1.147 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	93,635	0	0	0	0	93,635
CST	DDR	1,516,759	0	0	0	0	1,516,759
Total	-	1,610,394	0	0	0	0	1,610,394

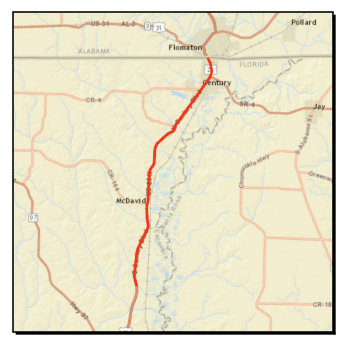
Prior Cost < 2014/15: 464,833

Future Cost > 2018/19: 0

Total Project Cost: 2,075,227

Project Description: Resurfacing of SR 752 / Texar Drive from SR 295 to SR 289 / 9th Avenue.

4269291 SR 95 (US 29) SIS



Work Summary: N OF CHAMPION DRIVE RESURFACING From:

> ALABAMA STATE LINE To:

Lead Agency: **FDOT** Length: 15.475 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	175,669	0	0	0	175,669
CST	DDR	0	105,682	0	0	0	105,682
CST	NHRE	0	766,380	0	0	0	766,380
Total	_	0	1,047,731	0	0	0	1,047,731

1,380,777 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 2,428,508

This project is NOT within the TPO Planning Area. Project is included for Rural Work Program reference. SR 95 resurfacing from north of Champion Drive to the Alabama State Line. **Project Description:**

4269341 SR 289 9TH AVENUE SIS



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

To: SR 742 CREIGHTON RD

Lead Agency: FDOT **Length:** 5.818 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	LF	126,064	0	0	0	0	126,064
CST	DS	23,153	0	0	0	0	23,153
CST	DIH	47,825	0	0	0	0	47,825
CST	CM	710,460	0	0	0	0	710,460
CST	SA	4,417,223	0	0	0	0	4,417,223
Total	_	5,324,725	0	0	0	0	5,324,725

Prior Cost < 2014/15: 1,093,852

Future Cost > 2018/19:

Total Project Cost: 6,418,577

Project Description: Resurfacing of SR 289/ 9th Ave. from SR 10A (US 90) to SR 742 / Creighton Road.

4269511 SR 727/SR 295 Fairfield Dr Non-SIS



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

To: SR 292 N PACE BLVD

Lead Agency: FDOT **Length:** 2.308 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DS	0	640,419	0	0	0	640,419
CST	DIH	0	29,734	0	0	0	29,734
CST	DDR	0	238,500	0	0	0	238,500
CST	NHRE	0	1,692,345	0	0	0	1,692,345
Total	-	0	2,600,998	0	0	0	2,600,998

Prior Cost < 2014/15: 529,761

Future Cost > 2018/19: 0

Total Project Cost: 3,130,759

Project Description: Resurfacing of SR 727 / SR 295 from SR 10A (US 90) to SR 292 / N Pace Boulevard.

4269531 SR 291 DAVIS HWY Non-SIS



Work Summary: RESURFACING From: N OF SR295 FAIRFIELD

To: NORTH OF LANGLEY AVE

Lead Agency: FDOT **Length:** 2.616 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	LF	0	26,733	0	0	0	26,733
CST	DS	0	2,803,700	0	0	0	2,803,700
CST	DIH	0	32,068	0	0	0	32,068
CST	DDR	0	269,240	0	0	0	269,240
CST	HSP	0	434,600	0	0	0	434,600
Total	_	0	3,566,341	0	0	0	3,566,341

Prior Cost < 2014/15: 589,913

Future Cost > 2018/19: 0

Total Project Cost: 4,156,254

Project Description: Resurfacing of SR 291 / Davis Highway from N of SR 295 / Fairfield Drive to North of Langley Ave.

4269711 SR 4 **Non-SIS**



Work Summary: CR 87A MARKET ROAD RESURFACING From:

> OKALOOSA COUNTY LINE To:

Lead Agency: **FDOT** Length: 19.535 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DS	3,812,654	0	0	0	0	3,812,654
CST	SA	2,401,336	0	0	0	0	2,401,336
CST	ACSA	1,054,079	0	0	0	0	1,054,079
Total	_	7,268,069	0	0	0	0	7,268,069

1,396,927 **Prior Cost < 2014/15:**

Future Cost > 2018/19: 0

Total Project Cost: 8,664,996

This project is not within the TPO Boundary. Project is included for Rural Work Program reference. SR 4 resurfacing from CR 87A to the Okaloosa County Line. **Project Description:**

4269721 SR 281 AVALON BLVD Non-SIS



Work Summary: MAINTENANCE From: GARCON POINTE BRIDGE RESURFACING (FLEX)

To: N OF SR 8 (I-10)

Lead Agency: FDOT **Length:** 6.784 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	174,654	0	0	0	0	174,654
CST	DDR	2,826,265	0	0	0	0	2,826,265
Total	-	3,000,919	0	0	0	0	3,000,919

Prior Cost < 2014/15: 238,952

Future Cost > 2018/19: 0

Total Project Cost: 3,239,871

Project Description: Maintenance resurfacing of SR 281 / Avalon Bouelvard from Garcon Pointe Bridge to N of SR 8 / I-10.

4288461 SR 296 BAYOU BLVD Non-SIS



Work Summary: RESURFACING From: BAISDEN ROAD

To: SR 10A (US 90)

Lead Agency: FDOT **Length:** 2.243 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	18,303	0	0	0	18,303
CST	CM	0	168,010	0	0	0	168,010
CST	SA	0	1,648,745	0	0	0	1,648,745
Total	_	0	1,835,058	0	0	0	1,835,058

Prior Cost < 2014/15: 410,197

Future Cost > 2018/19:

Total Project Cost: 2,245,255

Project Description: Resurfacing of SR 296 / Bayou Boulevard from Dupont Drive to SR 10A (US 90).

4288471 SR 742 CREIGHTON RD Non-SIS



Work Summary: RESURFACING From: FROM E SR 291 DAVIS HWY

To: SR 10A (US 90) SCENIC HWY

Lead Agency: FDOT Length: 4.252 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	56,387	0	0	0	0	56,387
PE	ACSA	563,878	0	0	0	0	563,878
CST	DS	0	0	3,717,396	0	0	3,717,396
CST	DIH	0	0	22,678	0	0	22,678
Total	-	620,265	0	3,740,074	0	0	4,360,339

Prior Cost < 2014/15: 500 **Future Cost > 2018/19:** 0

Total Project Cost: 4,360,839

Project Description: Resurfacing of SR 742 (Creighton Road) from E. SR 291 (Davis Highway) to SR 10A (US 90-Scenic Highway).

4298492 CR 191 GARCON PT RD Non-SIS



Work Summary:	MISCELLANEOUS	From:	SOUTH OF SR 8 (I-10)
•	CONSTRUCTION		, ,

To: NORTH OF SR 8 (I-10)

Lead Agency: FDOT Length: .511 MI

LRTP #: Final Report p. 186

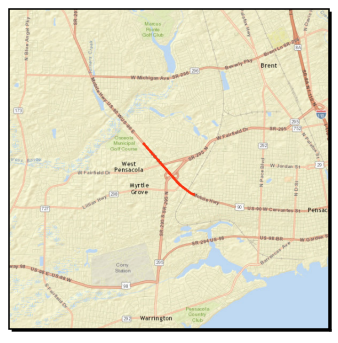
Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	SA	459,046	0	0	0	0	459,046
Total	•	459,046	0	0	0	0	459,046

Prior Cost < 2014/15: 0 **Future Cost > 2018/19**: 0

Total Project Cost: 459,046

Project Description: Resurfacing of CR 191 (Garcon Point Road) from south of SR 8 (I-10) to north of SR 8 (I-10).

4307851 SR 10A (US 90) Non-SIS



Work Summary: RESURFACING From: EDISON DRIVE

To: LYNCH STREET

Lead Agency: FDOT **Length:** 1.601 mi

LRTP #: Final Report p.186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
ROW	HSP	640,000	0	0	0	0	640,000
CST	DIH	0	23,720	0	0	0	23,720
CST	SA	0	221,540	0	0	0	221,540
CST	NHRE	0	2,170,526	0	0	0	2,170,526
CST	HSP	0	513,130	0	0	0	513,130
Total	-	640,000	2,928,916	0	0	0	3,568,916

Prior Cost < 2014/15: 634,509

Future Cost > 2018/19: 0

Total Project Cost: 4,203,425

Project Description: Resurfacing of SR 10A (US 90) from Edison Street to Lynch Street.

4307861 SR 292 PERDIDO KEY Non-SIS



Work Summary: RESURFACING From: ALABAMA STATE LINE

To: ICWW BRIDGE

Lead Agency: FDOT **Length:** 6.306 mi

LRTP #: Final Report p.186

Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
12,582	0	0	0	12,582	0	LF	CST
38,495	0	0	0	38,495	0	DIH	CST
3,758,416	0	0	0	3,758,416	0	DDR	CST
3,809,493	0	0	0	3,809,493	0	_	Total

Prior Cost < 2014/15: 713,097

Future Cost > 2018/19: 0

Total Project Cost: 4,522,590

Project Description: Resurfacing of SR 292 / Perdido Key from the AL State Line to the ICWW Bridge.

4325391 SR 10A (US 90) Non-SIS



Work Summary: RESURFACING From: V STREET

To: SR 292 PACE BLVD

Lead Agency: FDOT Length: .453 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DS	0	56,180	0	0	0	56,180
CST	DIH	0	5,401	0	0	0	5,401
CST	NHRE	0	403,873	0	0	0	403,873
Total	_	0	465,454	0	0	0	465,454

Prior Cost < 2014/15: 260,282

Future Cost > 2018/19: 0

Total Project Cost: 725,736

Project Description: Resurfacing of SR 10 A (US 90) from V Street to SR 292 Pace Blvd.

4325551 SR 4 **Non-SIS**



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

> To: **ESCAMBIA RIVER BRIDGE**

Lead Agency: **FDOT** Length: 1.437 MI

LRTP #: Final Report p. 186

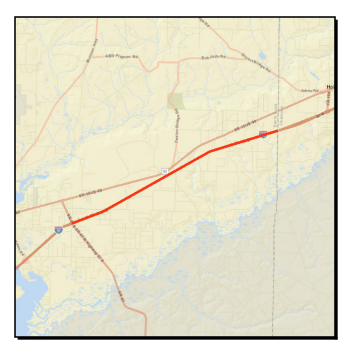
Total	2018/19	2017/18	2016/17	2015/16	2014/15	Fund Source	Phase
22,459	0	0	0	0	22,459	DIH	PE
79,254	0	0	0	0	79,254	CM	PE
145,342	0	0	0	0	145,342	ACSA	PE
200,314	0	0	0	200,314	0	DDR	RRU
23,152	0	0	23,152	0	0	DIH	CST
1,238,155	0	0	1,238,155	0	0	DDR	CST
1,708,676	0	0	1,261,307	200,314	247,055	_	Total

Prior Cost < 2014/15: 500 0 **Future Cost > 2018/19:**

Total Project Cost: 1,709,176

This project is NOT within the TPO planning area. Project is included for Rural Work Program reference. Resurfacing of SR 4 from SR 95 (US 29) to Escambia River Bridge. **Project Description:**

4327361 SR 8 (I-10) SIS



Work Summary: RESURFACING From: EAST OF SR 87

To: OKALOOSA COUNTY LINE

Lead Agency: FDOT Length: 10.714 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	237,957	0	0	0	237,957
CST	ACNP	0	17,251,944	0	0	0	17,251,944
Total	-	0	17,489,901	0	0	0	17,489,901

Prior Cost < 2014/15: 1,233,980

Future Cost > 2018/19:

Total Project Cost: 18,723,881

Project Description: Resurfacing of SR 8 (I-10) from east of SR 87 to the Okaloosa County Line.

4328311 SR 8 (I-10) SIS



Work Summary:	RESURFACING	From:	ESCAMBIA BAY BRIDGE

To: E SR 281 AVALON BLVD

Lead Agency: FDOT Length: 3.766 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	63,652	0	0	0	63,652
CST	ACNP	0	4,494,693	0	0	0	4,494,693
Total	1	0	4,558,345	0	0	0	4,558,345

Prior Cost < 2014/15: 47,301 **Future Cost > 2018/19**: 0

Total Project Cost: 4,605,646

Project Description: Resurfacing of SR 8 (I-10) from the Escambia Bay Bridge to east of SR 281 / Avalon Boulevard.

4346061 SR 296 BRENT LANE Non-SIS



Work Summary: RESURFACING From: FRONTAGE ROADS

To: AT R/R BR / SYCAMORE DR

Lead Agency: FDOT Length: .650 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	6,096	0	0	0	0	6,096
PE	ACSA	76,205	0	0	0	0	76,205
CST	DIH	0	0	7,648	0	0	7,648
CST	DDR	0	0	409,047	0	0	409,047
Total	_	82,301	0	416,695	0	0	498,996

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 498,996

Project Description: Resurfacing of SR 296 (Brent Lane) Frontages at R/R Bridge/Sycamore Drive.

4346111 SR 95 (US 29) SIS



Work Summary: RESURFACING From: N OF SR 10 (US 90)

To: S OF CR 184

Lead Agency: FDOT Length: 5.593 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	72,354	0	0	0	0	72,354
CST	DIH	. 0	0	70,168	0	0	70,168
CST	SA	0	0	701,682	0	0	701,682
CST	NHRE	0	0	4,385,515	0	0	4,385,515
Total	-	72,354	0	5,157,365	0	0	5,229,719

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 5,229,719

Project Description: Resurfacing of SR 95 (US 29) from N. of SR 10 (US 90-Nine Mile Road) to S. of CR 184).

SR 399 AND SR 30 (US 98) RAMPS RESURFACING

Non-SIS



Work Summary: RESURFACING From: SR 399

To: @SR 30 (US 98)

Lead Agency: FDOT Length: .669 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
PE	DIH	15,437	0	0	0	0	15,437
PE	ACSA	154,377	0	0	0	0	154,377
CST	DIH	0	0	14,347	0	0	14,347
CST	DDR	0	0	767,272	0	0	767,272
Total	_	169,814	0	781,619	0	0	951,433

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 951,433

Project Description: Resurfacing of SR 399 and SR 30 (US 98) Ramps.

4362741 SR 750 AIRPORT BOULEVARD Non-SIS



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

To: CR 95A N. PALAFOX STREET

Lead Agency: FDOT Length: .187 MI

LRTP #: Final Report p. 186

Phase	Fund Source	2014/15	2015/16	2016/17	2017/18	2018/19	Total
CST	DIH	0	5,661	0	0	0	5,661
CST	DDR	0	280,076	0	0	0	280,076
Total	•	0	285,737	0	0	0	285,737

Prior Cost < 2014/15: 0 **Future Cost > 2018/19:** 0

Total Project Cost: 285,737

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

Appendix A Full Project Costs

Effective Date: 03/05/2014

Item 000154 1

Totals: Project Total: 657,261

657,261

50,000

50,000

Florida Department of Transportation 5 Year TIP

FLORIDA-ALABAMA TPO

View 5 Year TIP Phase Grouping Crosswalk

Run: 04/04/2014 11.25.08

0

0

867,261

867,261

Fund <2015 2015 2016 2017 2018 2019 >2019 All Years **HIGHWAYS** Item Number: 000154 1 Project Description: TOLL OPERATIONS CR 399 BOB SIKES BRIDGE INSURANCE *NON-SIS* **ESCAMBIA** TOLL PLAZA 03 County: Type of Work: District: Roadway ID: 48230000 Beginning Section: 3.340 Project Length: .753 Ending Section: 4.093 Lanes Existing/Improved/Added: 2/ 0/ 0 OPERATIONS / MANAGED BY FDOT D -UNRESTRICTED 646,242 50,000 40,000 40,000 40,000 40.000 0 856.242 STATE PRIMARY TOL0 -TOLL 11,019 0 0 0 0 0 0 11,019 MAINTENANCE

40,000

40,000

40,000

40,000

40,000

40,000

40,000

40,000

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 218605 1 Number:	Project Description:	SR 10 (US 90 PARKWAY	DA) 9 MI FROM SI	R 8 (I-10) TO UNIV	ERSITY	*NON-SIS*		
District: 03	County:	ESCAMBIA				Type of Work:	PRELIMINAR ENGINEERIN	
Roadway ID: 48	010000		0	531 5.777	Laı	Prones Existing/Impr	,	6.246 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED BY	/ FDOT						
-TOTAL OUTSIDE YEARS	1,394,705	0	0	0	0	0	0	1,394,705
Item 218605 1 Totals:	1,394,705	0	0	0	0	0	0	1,394,705
Item 218605 2 Number:	Project Description:	(US 29))A) 9 MI FROM SF	R 297 PINE FORES	ST TO SR 95	*NON-SIS*		
District: 03	County:	ESCAMBIA				Type of Work:	PRELIMINAR ENGINEERIN	
Roadway ID: 48	010000	-	•	299			,	2.161
			ding Section: 10	.460	Laı	nes Existing/Impre	oved/Added: 2	2/ 2/ 0
P D & E / RESPONSIBLE /	AGENCY NOT AVAII	_ABLE						
-TOTAL OUTSIDE YEARS	650,000	0	0	0	0	0	0	650,000
	,		0	0	0	0	0	650,000
YEARS PRELIMINARY ENGINEER -TOTAL OUTSIDE	,		0	0	0	0	0	,
YEARS PRELIMINARY ENGINEER	RING / MANAGED BY	/ FDOT	0					,
YEARS PRELIMINARY ENGINEER -TOTAL OUTSIDE YEARS	RING / MANAGED BY	/ FDOT	0					1,240
YEARS PRELIMINARY ENGINEER -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEER -TOTAL OUTSIDE	RING / MANAGED BY 1,240 RING / RESPONSIBL	/ FDOT 0 E AGENCY NO	0 OT AVAILABLE	0	0	0	0	1,240 2,404,879
YEARS PRELIMINARY ENGINEER -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEER -TOTAL OUTSIDE YEARS Item 218605 2	RING / MANAGED BY 1,240 RING / RESPONSIBL 2,404,879	(FDOT 0 E AGENCY NC 0 0	0 OT AVAILABLE 0	0	0 0	0	0	1,240 2,404,879
YEARS PRELIMINARY ENGINEER -TOTAL OUTSIDE YEARS PRELIMINARY ENGINEER -TOTAL OUTSIDE YEARS Item 218605 2 Totals:	RING / MANAGED BY 1,240 RING / RESPONSIBL 2,404,879 3,056,119	(FDOT 0 E AGENCY NC 0 0 SR 10 (US 90	0 OT AVAILABLE 0	0	0 0	0 0	0	

EARMARKS - 2010	499,915	0	0	0	0	0	0	499,91
RIGHT OF WAY / MANAG	ED BY FDOT							
CM -CONGESTION MITIGATION - AQ	0	0	500,000	0	0	0	0	500,00
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	30,000	20,000	0	0	0	0	50,00
SA -STP, ANY AREA	0	1,500,000	0	0	0	0	0	1,500,00
SU -STP, URBAN AREAS > 200K	0	115,000	40,000	0	0	0	0	155,00
CONSTRUCTION / MANAG	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	0	0	14,960,958	0	0	14,960,95
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	0	226,994	0	0	226,99
ENVIRONMENTAL / MANA	AGED BY FDOT					ı		1
DDR -DISTRICT DEDICATED REVENUE	0	0	56,405	0	0	0	0	56,40
Item 218605 3 Totals:	499,915	1,645,000	616,405	0	15,187,952	0	0	17,949,27
Item 218605 4 Number: District: 03	Proje Descriptio Coun	on: RD ty: ESCAMBIA		SR 10A (US 90) TC	O SR 297 PINE F		Work: S	D&E/EMO TUDY
Roadway ID: 48	3010000		J	.000 .531	La	Pr nes Existing/Imp	,	5.531 2/ 2/ 2
P D & E / MANAGED BY F	DOT							
-TOTAL OUTSIDE YEARS	2,201,124	0	0	0	0	0	0	2,201,12
Item 218605 4 Totals:	2,201,124	0	0	0	0	0	0	2,201,12
Item 218605 6	Proje	ct SR 10 (IIS 9)	OA) O MI EROM C	D 00 DELII ALI DO	AD TO CD 0 /I	*******		
Number: District: 03	Descriptio Count	n: 10) y: ESCAMBIA		R 99 BEULAH RC	JAD 10 SK 8 (I-	*NON-SIS* Type of Work:	ADD LANES RECONSTRU	
District: 03 Roadway ID: 48	Descriptio Count	n: 10) y: ESCAMBIA Begin En	uning Section: 4	.282		Type of Work:	RECONSTRU oject Length:	3.201
District: 03 Roadway ID: 48 PRELIMINARY ENGINEER	Descriptio Count 3010000	n: 10) y: ESCAMBIA Begin En BY FDOT	ining Section: 4 iding Section: 7	.282	La	Type of Work: Pr nes Existing/Imp	RECONSTRUTO RECONSTRUTO RECONSTRUTO RECONSTRUTO RECONSTRUCTOR RECONSTRUC	JCT 3.201 2/ 2/ 1
District: 03 Roadway ID: 48 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE	Description Count 8010000 RING / MANAGED 0	n: 10) y: ESCAMBIA Begin En BY FDOT	ning Section: 4 ding Section: 7	.282 .483 0	La 0	Type of Work: Prines Existing/Imp	RECONSTRU roject Length: roved/Added:	3.201 2/ 2/ 1
District: 03 Roadway ID: 48 PRELIMINARY ENGINEER	Descriptio Count 3010000	n: 10) y: ESCAMBIA Begin En BY FDOT	ining Section: 4 iding Section: 7	.282	La	Type of Work: Pr nes Existing/Imp	RECONSTRUTO RECONSTRUTO RECONSTRUTO RECONSTRUTO RECONSTRUCTOR RECONSTRUC	3.201
District: 03 Roadway ID: 48 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT	Descriptio Count 8010000 RING / MANAGED 0 0	n: 10) y: ESCAMBIA Begin En BY FDOT	ning Section: 4 ding Section: 7	.282 .483 0	La 0	Type of Work: Prines Existing/Imp	RECONSTRU roject Length: roved/Added:	3.201 2/ 2/ 1
District: 03 Roadway ID: 48 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT RIGHT OF WAY / MANAG DDR -DISTRICT	Descriptio Count 8010000 RING / MANAGED 0 0	n: 10) y: ESCAMBIA Begin En BY FDOT	ning Section: 4 ding Section: 7	.282 .483 0	La 0	Type of Work: Prines Existing/Imp	RECONSTRU roject Length: roved/Added:	3.201 2/ 2/ 1 300,00
PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT RIGHT OF WAY / MANAG DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT	Descriptio Count 8010000 RING / MANAGED 0 0	n: 10) y: ESCAMBIA Begin En BY FDOT 0	aning Section: 4 ding Section: 7 300,000 31,192	.282 .483 0	0 0	Type of Work: Prines Existing/Imp 0	RECONSTRUTO DE L'ARCONSTRUTO DE L'ARCONS	3.201 2/ 2/ 1 300,00 31,19
PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT RIGHT OF WAY / MANAG DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT	Description Count B010000 RING / MANAGED 0 0 ED BY FDOT 0 0	n: 10) y: ESCAMBIA Begin En BY FDOT 0 1,950,000	aning Section: 4 Iding Section: 7 300,000 31,192	.282 .483 0 0	0 0	Type of Work: Property of the	RECONSTRUTO roject Length: roved/Added: 0 0	3.201 2/ 2/ 1
PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT RIGHT OF WAY / MANAGI DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT ENVIRONMENTAL / MANAGI DDR -DISTRICT DDR -DISTRICT DEDICATED REVENUE	Description Count 3010000 RING / MANAGED 0 0 ED BY FDOT 0 AGED BY FDOT 0	n: 10) y: ESCAMBIA Begin En BY FDOT 0 1,950,000	aning Section: 4 Iding Section: 7 300,000 31,192	.282 .483 0 0	0 0	Type of Work: Property of the	RECONSTRUTO roject Length: roved/Added: 0 0	3.201 2/ 2/ 1 300,00 31,19
Roadway ID: 48 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT RIGHT OF WAY / MANAGI DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT ENVIRONMENTAL / MANAGI DDR -DISTRICT DEDICATED REVENUE DESIGN BUILD / MANAGE	Description Count 3010000 RING / MANAGED 0 0 ED BY FDOT 0 AGED BY FDOT 0	n: 10) y: ESCAMBIA Begin En BY FDOT 0 1,950,000 50,000	300,000 31,192	0 0	0 0 0	Type of Work: Prines Existing/Imp 0 0 0	RECONSTRUIDIO DE LA CONSTRUIDIO DELLA CONSTRUIDI	3.201 2/ 2/ 1 300,00 31,19 1,950,00
District: 03 Roadway ID: 48 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT RIGHT OF WAY / MANAG DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT ENVIRONMENTAL / MANAG	Description Count 3010000 RING / MANAGED 0 0 ED BY FDOT 0 AGED BY FDOT 0	n: 10) y: ESCAMBIA Begin En BY FDOT 0 1,950,000 50,000	oning Section: 4 ading Section: 7 300,000 31,192 0 0 0 23,214,488	0 0	0 0 0	Type of Work: Prines Existing/Imp 0 0 0	RECONSTRUIDIO DE LA CONSTRUIDIO DELLA CONSTRUIDI	3.201 2/ 2/ 1 300,00 31,19 1,950,00
PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT RIGHT OF WAY / MANAGI DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT ENVIRONMENTAL / MANA DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT ENVIRONMENTAL / MANA DDR -DISTRICT DEDICATED REVENUE DESIGN BUILD / MANAGE DDR -DISTRICT	Description Count 8010000 RING / MANAGED 0 0 ED BY FDOT 0 AGED BY FDOT 0	n: 10) y: ESCAMBIA Begin En BY FDOT 0 1,950,000 50,000	300,000 31,192 0	.282 .483 0 0 0	0 0 0 0	Type of Work: Pines Existing/Imp 0 0 0	RECONSTRU roject Length: roved/Added: 0 0 0	3.201 2/ 2/ 1 300,0 31,1 1,950,0 50,0

Item 218605 7 Project SR 10 (US 90A) 9 MI FROM SR 8 (I-10) TO SR 297 PINE *NON-SIS*

Number: Description: FOREST RD

District: 03 County: ESCAMBIA Type of PRELIM ENG FOR FUTURE

Work: CAPACITY

Roadway ID: 48010000 Beginning Section: 7.483 Project Length: .816
Ending Section: 8.299 Lanes Existing/Improved/Added: 2/ 2/ 0

PRELIMINARY ENGINEERING / MANAGED BY FDOT
SU -STP, URBAN 0 1,980,482

0 0 0 0 0 1,980,482 AREAS > 200K Item 218605 7 0 1,980,482 0 0 0 0 0 1,980,482

Totals:

Project Total: 7,151,863 5,736,908 24,410,811 0 15,187,952 0 0 52,487,534

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years			
Item 218603 1 Number: District: 03	Proj Descripti Cour	on: 9MI	29) FROM SR 8 (I-	-10) TO N OF SR	10 (US90A)	*SIS*	ADD LANES &				
						Work:	RECONSTRUC				
Roadway ID: 48	8040000	-	Beginning Section: 6.673				Project Length: 2.584				
Ending Section: 9.257 Lanes Existing/Improved/Added: 4/ 4/ 2 P D & E / MANAGED BY FDOT											
DIH -STATE IN-	179,080	0	0	0	0	0	0	179,080			
HOUSE PRODUCT SUPPORT		_						,			
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT									
DDR -DISTRICT DEDICATED REVENUE	139,076	0	0	0	0	0	0	139,076			
DIH -STATE IN- HOUSE PRODUCT SUPPORT	264,000	0	0	0	0	0	0	264,000			
DS -STATE PRIMARY HIGHWAYS & PTO	195,014	0	0	0	0	0	0	195,014			
GMR -GROWTH MANAGEMENT FOR SIS	4,031,737	0	0	0	0	0	0	4,031,737			
RIGHT OF WAY / MANAG	ED BY FDOT										
ACNP -ADVANCE CONSTRUCTION NHPP	1,087,693	3,367,500	3,625,416	1,025,000	0	0	0	9,105,609			
NHPP -IM, BRDG REPL, NATNL HWY- MAP21	1,173,584	0	0	0	0	0	0	1,173,584			
CONSTRUCTION / MANA	GED BY FDOT										
ACNP -ADVANCE CONSTRUCTION NHPP	0	0	9,709,274	0	0	0	0	9,709,274			
DI -ST S/W INTER/INTRASTATE HWY	0	0	10,600,000	0	0	0	0	10,600,000			
GMR -GROWTH MANAGEMENT FOR SIS	0	0	15,630,694	0	0	0	0	15,630,694			
ENVIRONMENTAL / MANAGED BY FDOT											
ACNH -ADVANCE CONSTRUCTION (NH)	219,246	0	0	0	0	0	0	219,246			
Item 218603 1 Totals:	7,289,430	3,367,500	39,565,384	1,025,000	0	0	0	51,247,314			
Item Number: 222476 1 Project Description: SR 8 (I-10) @ SR 95 (US 29) INTERCHANGE *SIS* District: 03 County: ESCAMBIA Type of Work: PRELIM ENG FOR FUTURE CAPACITY											
Roadway ID: 48											
PRELIMINARY ENGINEER	PRELIMINARY ENGINEERING / MANAGED BY FDOT										
-TOTAL OUTSIDE YEARS	1,941,518	0	0	0	0	0	12,323,000	14,264,518			

Item 222476 1 Totals:	1,941,518	0	0	0	0	0	12,323,000	14,264,518
Item 222476 2 Number:	Project Descripti	on: SR 8 (I-10)	@ SR 95 (US 29)	PH I IMPROVEM	ENTS	*SIS*		
District: 03	Cour	nty: ESCAMBIA			Type of	Work: PRELII	M ENG FOR FU	TURE CAPACITY
Roadway ID: 48	260000		0	346 .754	La	P anes Existing/Imp	, ,	2.936 2/ 2/ 0
PRELIMINARY ENGINEER	ING / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	1,228,044	0	0	0	0	0	0	1,228,044
CONSTRUCTION / MANAC	SED BY FDOT							
-TOTAL OUTSIDE YEARS	0	0	0	0	0	0	9,054,378	9,054,378
Item 222476 2 Totals:	1,228,044	0	0	0	0	0	9,054,378	10,282,422
Item Number: 222480 District: 03 Roadway ID: 48	1 Project De	County: ESCA	MBIA	JS 29) INTERCHA	ANGE		ADD RIGHT TU	JRN LANE(S) .751
<u>, </u>		End	-	.608	La	anes Existing/Imp	, ,	1/ 1/ 1
PRELIMINARY ENGINEER						ı		
-TOTAL OUTSIDE YEARS	469,984	0	0	0	0	0	0	469,984
RIGHT OF WAY / MANAGE	ED BY FDOT							
-TOTAL OUTSIDE YEARS	1,360,441	0	0	0	0	0	0	1,360,441
CONSTRUCTION / MANAG	GED BY FDOT							
-TOTAL OUTSIDE YEARS	1,258,954	0	0	0	0	0	0	1,258,954
Item 222480 1 Totals:	3,089,379	0	0	0	0	0	0	3,089,379
Item Number: 222480 2 District: 03	Project Descrip	otion: PITTMAN ounty: ESCAMBI		SR 8 (I-10) TO HC	OPE ROAD	*NON-SIS* Type of Work:	NEW ROAD C	ONSTRUCTION
Roadway ID: 48	000000		J	176	La	Pı ınes Existing/Imp	,	4.176 2/ 2/ 2
PRELIMINARY ENGINEER	ING / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	52,100	0	0	0	0	0	0	52,100
RIGHT OF WAY / MANAGE	ED BY FDOT	·						
-TOTAL OUTSIDE YEARS	1,307,055	0	0	0	0	0	0	1,307,055
CONSTRUCTION / RESPO	NSIBLE AGENCY	NOT AVAILABLE			<u> </u>	!		+
CONCINCONION, RECE	210,000	0	0	0	0	0	0	210,00
-TOTAL OUTSIDE	210,000						1	1
	1,569,155	0	0	0	0	0	0	1,569,155

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 218630 1 Number:	Project Description:	SR 295/SR 30 STREET	R 295/SR 30 (US 98) FROM N END BAYOU GRANDE TO N OF JACKSON *NON-SIS* TREET					
District: 03	County:	ESCAMBIA					Type of Work:	PD&E/EMO STUDY
Roadway ID: 48	3080000	Begir	nning Section: .0	000		Pı	oject Length:	3.258
•		Er	nding Section: 3	.258	La	nes Existing/Imp	roved/Added:	4/4/2
P D & E / MANAGED BY F	DOT							
-TOTAL OUTSIDE YEARS	742,101	0	0	0	0	0	(742,101
Item 218630 1 Totals:	742,101	0	0	0	0	0	C	742,101

Item Number: 218630 2 District: 03 Roadway ID: 48	Project Description: County:	ESCAMB Begin	IA ning Section: .0	M SR 295 TO BAY		Туре	roject Length:	&E/EMO STUDY 1.326 2/ 2/ 0
P D & E / MANAGED BY F	DOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	10,000	0	0	0	0	10,000
LF -LOCAL FUNDS	0	0	1,500,000	0	0	0	0	1,500,000
Item 218630 2 Totals:	0	0	1,510,000	0	0	0	0	1,510,000
Project Total:	742,101	0	1,510,000	0	0	0	0	2,252,101

	0045	0045	001/	0017	0040	0010	0010	0.11.37
Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 218691 1 Number: District: 03	Project Description: County:	SR 295 NAVY BI SR 30 (US98) ESCAMBIA	LVD FROM SR 29	02 GULF BEACH T	O PVT CHG S	*NON-SIS* Type of Work:	RIGID PAVEM	
Roadway ID: 48	3080000		9	960 .683	Pr nes Existing/Imp	oject Length: roved/Added:	.870 4/ 4/ 0	
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	220,235	0	0	0	0	0	0	220,235
CONSTRUCTION / MANAG	GED BY FDOT							
-TOTAL OUTSIDE YEARS	1,434,660	0	0	0	0	0	0	1,434,660
Item 218691 1 Totals:	1,654,895	0	0	0	0	0	0	1,654,895
Item Number: 218691 2 District: 03	, ,	tion: SR 295 NA unty: ESCAMBIA		NEW WARRINGTO	ON SPUR TO SF		*NON-SIS* Type of Work:	RESURFACING
District: 03		unty: ESCAMBIA Beg	inning Section:	NEW WARRINGTO			Type of Work: oject Length:	RESURFACING .428 4/ 4/ 0
District: 03	Cou 8080062	unty: ESCAMBIA Beg E	inning Section:	.019		Pr	Type of Work: oject Length:	.428
District: 03 Roadway ID: 4	Cou 8080062	unty: ESCAMBIA Beg E	inning Section:	.019		Pr	Type of Work: oject Length:	.428 4/ 4/ 0
District: 03 Roadway ID: 44 PRELIMINARY ENGINEER DDR -DISTRICT	Cot 8080062 RING / MANAGED	BY FDOT	inning Section: Ending Section:	.019	La	Pr nes Existing/Imp	Type of Work: oject Length: roved/Added:	.428 4/ 4/ 0
District: 03 Roadway ID: 44 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT DS -STATE PRIMARY	Cot 8080062 RING / MANAGED 130,000	anty: ESCAMBIA Beg BY FDOT 0	inning Section: Ending Section:	.019 .447	La 0	Pr nes Existing/Imp	Type of Work: oject Length: roved/Added:	.428 4/ 4/ 0 130,000 7,300
District: 03 Roadway ID: 44 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO	Cot 8080062 RING / MANAGED 130,000 7,300 21,520	Beg E BY FDOT 0	inning Section: Ending Section: 0	.019 .447	La 0 0	Pr nes Existing/Imp 0	Type of Work: oject Length: roved/Added: 0	.428 4/ 4/ 0 130,000 7,300
District: 03 Roadway ID: 44 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGODR -DISTRICT	Cot 8080062 RING / MANAGED 130,000 7,300 21,520	Beg E BY FDOT 0	inning Section: Ending Section: 0	.019 .447	La 0 0	Pr nes Existing/Imp 0	Type of Work: oject Length: roved/Added: 0	.428 4/ 4/ 0 130,000 7,300 21,520
District: 03 Roadway ID: 44 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGODR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT	Cot 8080062 RING / MANAGED 130,000 7,300 21,520 GED BY FDOT	Beg E BY FDOT 0	inning Section: Ending Section: 0 0	.019 .447 0	0 0 0	Property of the property of th	Type of Work: roject Length: roved/Added: 0 0	.428 4/ 4/ 0 130,000 7,300 21,520
District: 03 Roadway ID: 44 PRELIMINARY ENGINEER DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT DS -STATE PRIMARY HIGHWAYS & PTO CONSTRUCTION / MANAGODR -DISTRICT DEDICATED REVENUE	Cot 8080062 RING / MANAGED 130,000 7,300 21,520 GED BY FDOT	Beg E BY FDOT 0 0 0	inning Section: Ending Section: 0 0 0	.019 .447	0 0 0	Property of the property of th	Type of Work: roject Length: roved/Added: 0 0	.428

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years			
Item Number: 218693 1	Project Descri	ntion: ESCAMB	IA/SANTA ROSA	LIDRANI ELINIDING		ENCV *	NON-SIS*				
District: 03	.,	ounty: ESCAMB		ONDAN I ONDING	BOX CONTING	_		UNDING ACTION			
CONSTRUCTION / MANA	CONSTRUCTION / MANAGED BY FDOT										
-TOTAL OUTSIDE YEARS	20,964	0	0	0	0	0	0	20,964			
Item 218693 1 Totals:	20,964	0	0	0	0	0	0	20,964			

Item Number: 218 District: 03	693 6	Project Descripti Coul			A URBAN FUNDIN	IG BOX RESER\	_	NON-SIS* e of Work:	FUN	NDING ACTION
CONSTRUCTION / M	IANAGE	D BY FDOT								
SU -STP, URBAN AREAS > 200K		0	0	0	0	2,142,745	868,410		0	3,011,155
Item 218693 Tota		0	0	0	0	2,142,745	868,410		0	3,011,155
Project To	tal:	20,964	0	0	0	2,142,745	868,410		0	3,032,119

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 222439 District: 03	1 Project D	•	(I-10) ESCAMBIA AMBIA	A COUNTY WELC	OME STA BUILD	DING	*SIS* Type of Work:	REST AREA
Roadway ID: 48	3260000		0	.097 .547	La	Pr nes Existing/Imp	, ,	.450 4/ 0/ 0
CONSTRUCTION / MANAG	GED BY FDOT							
-TOTAL OUTSIDE YEARS	1,195	0	0	0	0	0	0	1,195
Item 222439 1 Totals:	1,195	0	0	0	0	0	0	1,195
Item Number: 222439 District: 03	2 Project	•	8 (I-10) I-10 WEL CAMBIA	COME CENTER L	_ANDSCAPING	Ту	*SIS* pe of Work: LA	ANDSCAPING
Roadway ID: 48	3260000	-	3	241			,	4.275
		En	ding Section: 4	.516	La	nes Existing/Imp	roved/Added:	2/ 2/ 0
CONSTRUCTION / MANAGE								
-TOTAL OUTSIDE YEARS	390,050	0	0	0	0	0	0	390,050
Item 222439 2 Totals:	390,050	0	0	0	0	0	0	390,050
Item Number: 222439 3 District: 03	,	ption: SR 8 (I-10 punty: ESCAMBI	,	TEWAY & WELCO	OME CTR LAND		*SIS* Type of Work:	LANDSCAPING
Roadway ID: 48	3260000		0	000		Pi	oject Length:	4.504
		En	ding Section: 4	.504	La	nes Existing/Imp	roved/Added:	2/ 0/ 0
CONSTRUCTION / MANAG	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	1,984,320	0	0	0	0	1,984,320
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	28,832	0	0	0	0	28,832
Item 222439 3 Totals:	0	0	2,013,152	0	0	0	0	2,013,152
Item Number: 222439 District: 03	4 Project De	escription: SR 8 County: ESCA	(I-10) GATEWAY MBIA	STRUCTURES	Type of V	SIS* Vork: MISCELI	LANEOUS CON	STRUCTION
Roadway ID: 48	8260000	-	3	.233			, ,	049
DDELIMINADY ENGINEER	DINIO / MANAGES		nding Section:	.282	La	nes Existing/Imp	roved/Added:	4/ 0/ 0
PRELIMINARY ENGINEER			^		0	^	^	F00
DIH -STATE IN- HOUSE PRODUCT SUPPORT	500	0	0	0	0	0	0	500
DS -STATE PRIMARY HIGHWAYS & PTO	140,414	0	0	0	0	0	0	140,414
CONSTRUCTION / MANAG	GED BY FDOT							
ACCM -ADVANCE CONSTRUCTION (CM)	0	270,185	0	0	0	0	0	270,185
· · · · · · · · · · · · · · · · · · ·		1,356,511	0	0	0	0	0	1,356,511
ACSA -ADVANCE CONSTRUCTION (SA)	0	1,550,511						
ACSA -ADVANCE	140,914	1,626,696	0	0	0	0	0	1,767,610

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 409334 1 District: 03	Project Descrip	tion: SR 30 (US unty: ESCAMBIA	,	A BAY BRIDGE BR	IDGE NO. 4800	35 *NON-: Type of W		REPLACEMENT
Roadway ID: 48	3100000	0	3	.350	La	Pi nes Existing/Imp	-,	4.170 4/ 2/ 0
P D & E / MANAGED BY F	DOT							
ACBR -ADVANCE CONSTRUCTION (BRT)	273,426	0	0	0	0	0	0	273,42
BRP -STATE BRIDGE REPLACEMENT	2,462,939	0	0	0	0	0	0	2,462,93
BRT -FED BRIDGE REPL - ON SYSTEM	2,968,410	0	0	0	0	0	0	2,968,41
DIH -STATE IN- HOUSE PRODUCT SUPPORT	426,268	0	0	0	0	0	0	426,26
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
ACBR -ADVANCE CONSTRUCTION (BRT)	4,000,000	0	0	0	0	0	0	4,000,00
BNBR -AMENDMENT 4 BONDS (BRIDGES)	0	0	0	2,475,000	0	0	0	2,475,00
DS -STATE PRIMARY HIGHWAYS & PTO	7,744	0	0	0	0	0	0	7,74
NHBR -NATIONAL HIGWAYS BRIDGES	2,671,112	0	0	0	0	0	0	2,671,11
RIGHT OF WAY / MANAG	ED BY FDOT							
ACBR -ADVANCE CONSTRUCTION (BRT)	0	4,813,963	2,665,000	0	0	0	0	7,478,96
ENVIRONMENTAL / MANA	AGED BY FDOT							
BRP -STATE BRIDGE REPLACEMENT	0	0	0	4,220,000	0	0	0	4,220,00
DESIGN BUILD / MANAGE	D BY FDOT							
ACBR -ADVANCE CONSTRUCTION (BRT)	0	0	0	11,596,861	0	0	0	11,596,86
BNBR -AMENDMENT 4 BONDS (BRIDGES)	0	0	0	286,603,341	0	0	0	286,603,34
BRP -STATE BRIDGE REPLACEMENT	0	0	0	215,241,853	0	0	0	215,241,85
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	398,297	0	0	0	398,29
Item 409334 1 Totals:	12,809,899	4,813,963	2,665,000	520,535,352	0	0	0	540,824,21
Project Total:	12,809,899	4,813,963	2,665,000	520,535,352	0	0	0	540,824,21

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 409792 7 Number: District: 03	Project Description:	SR 292 GULI STREET ESCAMBIA						DD THRU
District. 03	County:	ESCAMIDIA					71	ANE(S)
Roadway ID: 48	3050000	•	3	7.052 7.477	La	P anes Existing/Imp	roject Length: proved/Added:	.425 2/ 2/ 1
PRELIMINARY ENGINEER	RING / MANAGED B	Y FDOT						
DIH -STATE IN- HOUSE PRODUCT SUPPORT	126,032	0	0	0	0	0	0	126,032
DS -STATE PRIMARY HIGHWAYS & PTO	59,360	0	0	0	0	0	0	59,360
EB -EQUITY BONUS	281,930	0	0	0	0	0	0	281,930
SU -STP, URBAN	842,962	0	0	0	0	0	0	842,962

AREAS > 200K		1					I	
RIGHT OF WAY / MANAG	ED BY FDOT	I					I	
DIH -STATE IN- HOUSE PRODUCT SUPPORT	112,500	0	0	0	0	0	0	112,500
SU -STP, URBAN AREAS > 200K	1,408,635	1,156,020	0	0	0	0	0	2,564,655
CONSTRUCTION / MANA	GED BY FDOT					•	•	
DDR -DISTRICT DEDICATED REVENUE	0	2,374,840	0	0	0	0	0	2,374,840
SU -STP, URBAN AREAS > 200K	0	955,976	0	0	0	0	0	955,976
Item 409792 7 Totals:	2,831,419	4,486,836	0	0	0	0	0	7,318,255
Item Number: 409792 9 District: 03	-,	tion: ESCAMBIA		NING STUDIES U	_	*NON-SIS* be of Work: CC	DRRIDOR/SUBAI	REA PLANNING
Roadway ID: 4	8000000	•	3	.000 .100	La	Pr nes Existing/Imp	-,	100 0/
PLANNING / RESPONSIB	LE AGENCY NOT	AVAILABLE	-					
SU -STP, URBAN AREAS > 200K	300,000	150,000	150,000	130,000	130,000	130,000	0	990,000
Item 409792 9 Totals:	300,000	150,000	150,000	130,000	130,000	130,000	0	990,000
Project Total:	3,131,419	4,636,836	150,000	130,000	130,000	130,000	0	8,308,255

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 412545 1 District: 03	Project Descrip Co	otion: ESCAMBI unty: ESCAMBI		COORD. TRAFFIC	SIGNAL OPERA		*SIS* e of Work: TR	AFFIC SIGNALS
Roadway ID: 48	3040000		3	.294 .936	La	Pr nes Existing/Imp	-,	3.644 6/ 0/ 0
CONSTRUCTION / MANA	GED BY FDOT							
-TOTAL OUTSIDE YEARS	1,604	0	0	0	0	0	0	1,604
CONSTRUCTION / MANA	GED BY PENSAC	OLA, CITY OF						
-TOTAL OUTSIDE YEARS	1,896,719	0	0	0	0	0	0	1,896,719
Item 412545 1 Totals:	1,898,323	0	0	0	0	0	0	1,898,323
Item Number: 412545 2 District: 03	Co	unty: ESCAMBI		COORD. TRAFFIC	SIGNAL OPERA		NON-SIS* e of Work: TR	AFFIC SIGNALS
OPERATIONS / RESPONS	SIBLE AGENCY N	OT AVAILABLE						
ACCM -ADVANCE CONSTRUCTION (CM)	234,050	0	0	0	0	0	0	234,050
SU -STP, URBAN AREAS > 200K	65,950	300,000	300,000	300,000	300,000	300,000	0	1,565,950
Item 412545 2 Totals:	300,000	300,000	300,000	300,000	300,000	300,000	0	1,800,000
Project Total:	2,198,323	300,000	300,000	300,000	300,000	300,000	0	3,698,323

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item 413062 1 Number:	Project Description:	SR 8 (I-10) FRC	M E OF SR 10A (US 90) TO SANTA	A ROSA	*SIS*				
District: 03	County:	ESCAMBIA				71	PRELIM ENG FOR CAPACITY	R FUTURE		
Roadway ID: 4	8260000	Begin	ning Section: 16	5.497		I	Project Length:	.052		
		En	ding Section: 16	5.549	L	anes Existing/Im	proved/Added:	4/ 4/ 2		
P D & E / MANAGED BY FDOT										
-TOTAL OUTSIDE	13,557	0	0	0	0	0	0	13,557		

YEARS								
Item 413062 1	13,557	0	0	0	0	0	0	13,557
Totals:								
Project Total:	13,557	0	0	0	0	0	0	13,557

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 413479 District: 03 Roadway ID: 4		County: ESCAN Beg	MBIA inning Section:	.854 .877		*NON-SIS Type of Wol Pr anes Existing/Imp	k: BRIDGE RE	EPLACEMENT 023 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
EBBP -EQUITY BONUS SUPPLEMENTING BDG	734,417	0	0	0	0	0	0	734,417
RIGHT OF WAY / MANAG	SED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	2,000	15,200	0	0	0	0	17,200
CONSTRUCTION / MANA	GED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	3,574,547	0	0	0	3,574,547
Item 413479 1 Totals:	734,417	2,000	15,200	3,574,547	0	0	0	4,326,164
Project Total:	734,417	2,000	15,200	3,574,547	0	0	0	4,326,164

							I	
Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 421011 1 Number: District: 03	Project Description: County:	SR 292 PERDIDO INNERARITY POI ESCAMBIA		BAMA STATE LIN	ЕТО	71	PRELIM ENG F	OR FUTURE
Roadway ID: 48	3050000	Begir	nning Section: .(000		Pi	roject Length:	6.956
,				.956	Lai	nes Existing/Imp	, ,	2/ 2/ 2
P D & E / RESPONSIBLE	AGENCY NOT A	VAILABLE						
LF -LOCAL FUNDS	2,044,065	0	0	0	0	0	0	2,044,06
TRIP -TRANS REGIONAL INCENTIVE PROGM	1,358,006	0	0	0	0	0	0	1,358,006
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
LF -LOCAL FUNDS	0	0	0	0	1,227,379	0	0	1,227,379
TRIP -TRANS REGIONAL INCENTIVE PROGM	0	0	0	0	1,227,379	0	0	1,227,379
ENVIRONMENTAL / MANA	AGED BY FDOT							
DEM - ENVIRONMENTAL MITIGATION	339,844	0	0	0	0	0	0	339,844
Item 421011 1 Totals:	3,741,915	0	0	0	2,454,758	0	0	6,196,673
Item 421011 2 Number: District: 03	Description:	SR 292 SORRENT BLUE ANGEL PKV ESCAMBIA	-	ERARITY POINT F	RD TO SR 173	*NON- SIS* Type of Work:	PRELIM ENG CAPACITY	FOR FUTURE
Roadway ID: 48	3050000	Begini	ning Section: 6.	956		Р	roject Length:	5.116
		En	ding Section: 12	2.072	La	nes Existing/Imp	proved/Added:	2/ 2/ 2
P D & E / RESPONSIBLE	AGENCY NOT A	VAILABLE						
-TOTAL OUTSIDE YEARS	2,350,000	0	0	0	0	0	0	2,350,000
PRELIMINARY ENGINEER	RING / RESPONS	IBLE AGENCY NO	T AVAILARLE		•			*

-TOTAL OUTSIDE YEARS	3,703,870	0	0	0	0	0	0	3,703,870
Item 421011 2 Totals:	6,053,870	0	0	0	0	0	0	6,053,870
Project Total:	9,795,785	0	0	0	2,454,758	0	0	12,250,543

				I	I	I		1
Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 421014 1 Number: District: 03	Project Description: County:	PINESTEAD/L (US 29) ESCAMBIA	ONGLEAF SR 29	7 PINE FOREST T	O SR 95 *	71	ELIM ENG FOR PACITY	FUTURE
Roadway ID: 48	8000013	Begir	nning Section: .0	000		Pi	roject Length:	3.293
		Er	nding Section: 2	.294	La	nes Existing/Imp	roved/Added:	2/ 2/ 2
P D & E / RESPONSIBLE	AGENCY NOT AVAI	LABLE						
-TOTAL OUTSIDE YEARS	1,300,000	0	0	0	0	0	0	1,300,000
PRELIMINARY ENGINEER	RING / RESPONSIBL	E AGENCY NO	T AVAILABLE					'
-TOTAL OUTSIDE YEARS	1,638,500	0	0	0	0	0	0	1,638,500
Item 421014 1 Totals:	2,938,500	0	0	0	0	0	0	2,938,500
Item 421014 3 Number:	Project Description		DRIVE SR 297 P	INE FOREST TO	WYMART	*NON-SIS*		
District: 03	County	: ESCAMBIA				Type of Work:	ADD LANES & RECONSTRU	
Roadway ID: 4	8000012	•	3	.000 .999	La	Pr nes Existing/Imp	-,	.999 2/ 2/ 2
CONSTRUCTION / RESPO	ONSIBLE AGENCY N	NOT AVAILABLI	E					
LFP -LOCAL FUNDS FOR PARTICIPATING	0	0	0	1,014,603	0	0	0	1,014,603
TRIP -TRANS REGIONAL INCENTIVE PROGM	0	0	0	1,014,603	0	0	0	1,014,603
Item 421014 3 Totals:	0	0	0	2,029,206	0	0	0	2,029,206
Project Total:	2,938,500	0	0	2,029,206	0	0	0	4,967,706

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item 423062 1 Number:	Project Description:	SR 294 CHIEF NAVY BLVD	S'S WAY FROM S	R295 NEW WARR	INGTON TO SR	30 (US98)	*NON-SIS*		
District: 03	County:	ESCAMBIA					Type of Work:	RESURFACING	
Roadway ID: 4	8080061		3	.010 .209	La	Pr nes Existing/Imp	.,	.199 2/ 2/ 0	
PRELIMINARY ENGINEERING / MANAGED BY FDOT									
DDR -DISTRICT DEDICATED REVENUE	980	0	0	0	0	0	0	980	
DIH -STATE IN- HOUSE PRODUCT SUPPORT	41,259	0	0	0	0	0	0	41,259	
DS -STATE PRIMARY HIGHWAYS & PTO	173,122	0	0	0	0	0	0	173,122	
CONSTRUCTION / MANA	GED BY FDOT								
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	28,644	0	0	0	0	0	28,644	
DS -STATE PRIMARY HIGHWAYS & PTO	0	351,641	0	0	0	0	0	351,641	
Item 423062 1 Totals:	215,361	380,285	0	0	0	0	0	595,646	

Item 423062 2 Number:	Project Description:	SR 30 (US 98) NA\	Y FROM SR 295	WARRINGTON R	D TO NORTH O	F *N	NON-SIS*	
District: 03	County:	ESCAMBIA					Type of RI Work:	ESURFACING
Roadway ID: 4	18080060	Beginning	Section: .000			Project	Length: .16	7
Noauway ib.	+0000000		Section: .167		Lanes F	xisting/Improved	-	
PRELIMINARY ENGINEE	DING / MANAGED B				Larioo L	Aloung, improved	.,, radod. 1,	, 0
DIH -STATE IN- HOUSE PRODUCT SUPPORT	15,103	0	0	0	0	0	0	15,103
DS -STATE PRIMARY HIGHWAYS & PTO	101,293	0	0	0	0	0	0	101,293
CONSTRUCTION / MANA	GED BY FDOT	<u>'</u>	'	'	<u>'</u>	-	'	
DDR -DISTRICT DEDICATED REVENUE	0	235,433	0	0	0	0	0	235,433
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	22,008	0	0	0	0	0	22,008
Item 423062 2 Totals:	116,396	257,441	0	0	0	0	0	373,837
Project Total:	331,757	637,726	0	0	0	0	0	969,483

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item 424618 1 Number:	Project Description:	SR 173 BLUE FOREST RD	ANGEL PW FRO	M N BLUE ANGEI	LANE TO SR 2	97 PINE	*NON-SIS*		
District: 03	County:	ESCAMBIA					Type of Work:	RESURFACING	
Roadway ID: 48	3205000	-	3	722 2.647	La	P anes Existing/Imp	roject Length: proved/Added:	2.925 2/ 2/ 0	
PRELIMINARY ENGINEERING / MANAGED BY FDOT									
DDR -DISTRICT DEDICATED REVENUE	3,101	0	0	0	0	0	0	3,101	
DIH -STATE IN- HOUSE PRODUCT SUPPORT	26,570	0	0	0	0	0	0	26,570	
DS -STATE PRIMARY HIGHWAYS & PTO	1,093	0	0	0	0	0	0	1,093	
EB -EQUITY BONUS	462,661	0	0	0	0	0	0	462,661	
CONSTRUCTION / MANA	GED BY FDOT	-		•					
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	20,811	0	0	0	0	20,811	
DS -STATE PRIMARY HIGHWAYS & PTO	0	0	2,266,280	0	0	0	0	2,266,280	
Item 424618 1 Totals:	493,425	0	2,287,091	0	0	0	0	2,780,516	
Project Total:	493,425	0	2,287,091	0	0	0	0	2,780,516	

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item Number: 425519 1 District: 03										
Roadway ID: 48	-,	.335 2/ 2/ 0								
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT								
BRT -FED BRIDGE REPL - ON SYSTEM	752,662	0	0	0	0	0	0	752,662		
DDR -DISTRICT DEDICATED REVENUE	19,800	0	0	0	0	0	0	19,800		
DIH -STATE IN-	48,297	0	0	0	0	0	0	48,297		

HOUSE PRODUCT SUPPORT								
DS -STATE PRIMARY HIGHWAYS & PTO	11,298	0	0	0	0	0	0	11,298
RIGHT OF WAY / MANAG	ED BY FDOT							
ACBR -ADVANCE CONSTRUCTION (BRT)	58,279	0	0	0	0	0	0	58,279
BRT -FED BRIDGE REPL - ON SYSTEM	2,610	0	0	0	0	0	0	2,610
CONSTRUCTION / MANAG	GED BY FDOT							
ACSB -ADVANCE CONSTRUCTION (SABR)	0	3,102,713	0	0	0	0	0	3,102,713
Item 425519 1 Totals:	892,946	3,102,713	0	0	0	0	0	3,995,659
Project Total:	892,946	3,102,713	0	0	0	0	0	3,995,659

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item Number: 425519 2 District: 03	County	: ESCAMBI	Α	LOW CREEK BRIE	DGE NO. 480018	Type of W	ork: BRIDGE I	REPLACEMENT		
Roadway ID: 48	3130000	•		9.074			roject Length:	.008		
			ding Section: 19	9.082	La	anes Existing/Imp	proved/Added:	2/ 0/ 0		
PRELIMINARY ENGINEERING / MANAGED BY FDOT										
ACSB -ADVANCE CONSTRUCTION (SABR)	770,000	0	0	0	0	0	0	770,000		
RIGHT OF WAY / MANAGED BY FDOT										
BRP -STATE BRIDGE REPLACEMENT	0	0	0	28,457	0	0	0	28,457		
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	8,441	0	0	0	8,441		
CONSTRUCTION / MANA	GED BY FDOT									
ACSB -ADVANCE CONSTRUCTION (SABR)	0	0	0	0	2,936,063	0	0	2,936,063		
Item 425519 2 Totals:	770,000	0	0	36,898	2,936,063	0	0	3,742,961		
Project Total:	770,000	0	0	36,898	2,936,063	0	0	3,742,961		

Fund		<2015	2015	2016	2017	2018	2019	>2019	All Years	
	425745 1 03	Project Descri	otion: SR 289 9 ounty: ESCAMB		DM SR 295 FAIRFI	ELD DR TO BEF	RKLEY DRIVE	*NON-S Type of Wo	_	
Roadway ID: 48003000 Beginning Section: 2.707 Project Length: .692 Ending Section: 3.399 Lanes Existing/Improved/Added: 4/ 0/ 0										
PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY NOT AVAILABLE										
-TOTAL OUTSII YEARS	DE	52,562	0	0	0	0	0	0	52,562	
CONSTRUCTION / RESPONSIBLE AGENCY NOT AVAILABLE										
-TOTAL OUTSII YEARS	DE	375,000	0	0	0	0	0	0	375,000	
Item 425 T	745 1 otals:	427,562	0	0	0	0	0	0	427,562	
Item 425745 2 Project 2ND ST & CR295A OLD CORRY FIELD RD PAVED *NON-SIS* Number: Description: SHOULDERS/SIDEWALKS District: 03 County: ESCAMBIA Type of							'AVE			
			•						HOULDERS	
Roadway	y ID: 48	3000000	•	•	.000 .920	La	Pr nes Existing/Imp	oject Length: roved/Added:	.920 0/ 0/ 0	

EB -EQUITY BONUS	125,120	0	0	0	0	0	0	125,120
CONSTRUCTION / MANAG	GED BY ESCAMBI	A COUNTY BOARD	OF COUNTY					· · · · · · · · · · · · · · · · · · ·
LFR -LOCAL FUNDS/REIMBURSIBLE	550,000	600,000	0	0	0	0	0	1,150,000
SU -STP, URBAN AREAS > 200K	124	0	0	0	0	0	0	124
CONSTRUCTION / MANAG	GED BY FDOT	<u>'</u>	'	'	'			
SU -STP, URBAN AREAS > 200K	78	0	0	0	0	0	0	78
LOCAL ADVANCE REIMB	URSE / MANAGED	BY ESCAMBIA CO	OUNTY BOARD OF	COUNTY		·		
EB -EQUITY BONUS	125,000	0	0	0	0	0	0	125,000
SE -STP, ENHANCEMENT	90,000	0	0	0	0	0	0	90,000
SU -STP, URBAN AREAS > 200K	335,000	600,000	0	0	0	0	0	935,000
Item 425745 2 Totals:	1,225,322	1,200,000	0	0	0	0	0	2,425,322
Roadway ID: 48	3004000	ъ						
		Beginnir	na Section: 4 23!	5		Pro	iect Lenath:	500
PRELIMINARY ENGINEER	RING / MANAGED	Endir BY FDOT	ng Section: 4.23	5		existing/Impro	oved/Added: 2	500 2/ 2/ 0 7 357
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT		Endir			Lanes E		, ,	2/ 2/ 0
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT	RING / MANAGED 7,357	Endir BY FDOT	ng Section: 4.73	5		existing/Impro	oved/Added: 2	2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED 7,357	Endir BY FDOT	ng Section: 4.73	5		existing/Impro	oved/Added: 2	7,357
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGE DIH -STATE IN- HOUSE PRODUCT SUPPORT SU -STP, URBAN	RING / MANAGED 7,357 GED BY FDOT	Endir BY FDOT 0	ng Section: 4.73	0	0	xisting/Impro	oved/Added: 2	
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAGE DIH -STATE IN- HOUSE PRODUCT SUPPORT SU -STP, URBAN	RING / MANAGED 7,357 GED BY FDOT 0	Endir BY FDOT 0 0	0 7,855	0	0	0	oved/Added: 2	7,357 7,855 286,773
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANA DIH -STATE IN- HOUSE PRODUCT SUPPORT SU-STP, URBAN AREAS > 200K Item 425745 4	GED BY FDOT 0 7,357 Project Description	BY FDOT 0 0 0 0	7,855 286,773 294,628	0 0	0 0 0	0 0 0	o o	2/ 2/ 0 7,357 7,855 286,773 301,985
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAC DIH -STATE IN- HOUSE PRODUCT SUPPORT SU -STP, URBAN AREAS > 200K Item 425745 4 Totals: Item Number: 425745 5 District: 03 Roadway ID: 48	GED BY FDOT O 7,357 O 7,357 Project Descr C 3560000	Endir BY FDOT 0 0 iption: CR 295A Founty: ESCAMBIA Beginnir Endir	7,855 286,773 294,628	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 298A W JACKS0	0 0 OON ST	o *NON-SIS Type of Worl ject Length:	2/ 2/ 0 7,357 7,855 286,773 301,985
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANAM DIH -STATE IN- HOUSE PRODUCT SUPPORT SU -STP, URBAN AREAS > 200K Item 425745 4 Totals: Item Number: 425745 5 District: 03 Roadway ID: 48	GED BY FDOT O 7,357 O 7,357 Project Descr C 3560000	Endir BY FDOT 0 0 iption: CR 295A Founty: ESCAMBIA Beginnir Endir	7,855 286,773 294,628 FROM SR 30 (US 94) ng Section: 1.213	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 298A W JACKS0	0 0 OON ST	o *NON-SIS Type of Worl ject Length:	2/ 2/ 0 7,357 7,855 286,773 301,985 **: SIDEWALK 850
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANA DIH -STATE IN- HOUSE PRODUCT SUPPORT SU -STP, URBAN AREAS > 200K Item 425745 4 Totals: Item Number: 425745 5 District: 03 Roadway ID: 48 CONSTRUCTION / RESPO	GED BY FDOT O 7,357 O 7,357 Project Descr C 3560000	Endir BY FDOT 0 0 iption: CR 295A Founty: ESCAMBI/ Beginnir Endir NOT AVAILABLE 0	7,855 286,773 294,628 FROM SR 30 (US 94) ng Section: 1.213	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 298A W JACKS0	0 0 OON ST	o *NON-SIS Type of Worl ject Length:	2/ 2/ 0 7,357 7,855 286,773 301,985 **: SIDEWALK 850
PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANA DIH -STATE IN- HOUSE PRODUCT SUPPORT SU -STP, URBAN AREAS > 200K Item 425745 4 Totals: Item Number: 425745 5 District: 03 Roadway ID: 48	GED BY FDOT O 7,357 O 7,357 Project Descr C 8560000 DNSIBLE AGENCY	Endir BY FDOT 0 0 0 iption: CR 295A Founty: ESCAMBIA Beginnir Endir NOT AVAILABLE	7,855 286,773 294,628 FROM SR 30 (US 9) A ng Section: 1.217 ng Section: 2.067	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 298A W JACKSO Lanes E	0 0 OON ST	*NON-SIS Type of Worl ject Length:	2/ 2/ 0 7,357 7,855 286,773 301,985 ** C: SIDEWALK 850 2/ 0/ 0

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 426928 1 Number: District: 03	Projec Description County	: AVENUE	AR DRIVE FROM	SR 295/727 FAIR	RFIELD TO SR 28	39 9TH	*NON-SIS*	RESURFACING
Roadway ID: 48	005000	•	3	.154	La	Pi nes Existing/Imp	-,	1.147 4/ 4/ 0
PRELIMINARY ENGINEER	ING / MANAGED B	Y FDOT						
DDR -DISTRICT DEDICATED REVENUE	4,141	0	0	0	0	0	0	4,141
DIH -STATE IN- HOUSE PRODUCT SUPPORT	30,942	0	0	0	0	0	0	30,942
DS -STATE PRIMARY HIGHWAYS & PTO	429,750	0	0	0	0	0	0	429,750

CONSTRUCTION / MANA	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	1,516,759	0	0	0	0	0	1,516,759
DIH -STATE IN-	0	93,635	0	0	0	0	0	93,635
HOUSE PRODUCT								
SUPPORT								
Item 426928 1	464,833	1,610,394	0	0	0	0	0	2,075,227
Totals:								
Project Total:	464,833	1,610,394	0	0	0	0	0	2,075,227

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 426929 1 Number:	Project Description:	SR 95 (US 29) F STATE LINE	FROM N OF CHAI	MPION DRIVE TO	ALABAMA	*SIS*		'
District: 03	County:	ESCAMBIA				Type of Work:	MISCELLANEC CONSTRUCTION	
Roadway ID: 48	060000	Beginn	ing Section: 4.6	641		Pi	roject Length:	15.475
			ing Section: 20	.075	La	nes Existing/Imp	roved/Added:	4/ 0/ 0
PRELIMINARY ENGINEER		-		_			1	
DDR -DISTRICT DEDICATED REVENUE	47,030	0	0	0	0	0	0	47,030
DIH -STATE IN- HOUSE PRODUCT SUPPORT	92,782	0	0	0	0	0	0	92,782
DS -STATE PRIMARY HIGHWAYS & PTO	5,385	0	0	0	0	0	0	5,385
SL -STP, AREAS <= 200K	1,235,580	0	0	0	0	0	0	1,235,580
CONSTRUCTION / MANAG	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	105,682	0	0	0	0	105,682
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	175,669	0	0	0	0	175,669
NHRE -NAT HWY PERFORM - RESURFACING	0	0	766,380	0	0	0	0	766,380
Item 426929 1 Totals:	1,380,777	0	1,047,731	0	0	0	0	2,428,508
Item Number: 426929 2 District: 03	Project Description	,	,	CHAMPION DRIVI	E TO ALABAMA		*SIS* Type of Work:	RESURFACING
Roadway ID: 48	8060000		J	641 .075	La	Pi nes Existing/Imp	,	15.475 4/ 4/ 0
PRELIMINARY ENGINEER	RING / MANAGED E	BY FDOT						
-TOTAL OUTSIDE YEARS	57,923	0	0	0	0	0	0	57,923
CONSTRUCTION / MANAG	GED BY FDOT					-		•
-TOTAL OUTSIDE YEARS	9,852,068	0	0	0	0	0	0	9,852,068
Item 426929 2 Totals:	9,909,991	0	0	0	0	0	0	9,909,991
Project Total:	11,290,768	0	1,047,731	0	0	0	0	12,338,499

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 426934 1	Project Descripti	ion: SP 280 0T	H AVENUE EDOM	/I SR 10A (US 90)	TO SP 7/2 CPE	ICHTON PD	*SIS*	
District: 03	Cou			13K 10A (03 90)	10 3K 742 GKL		Type of Work:	RESURFACING
Roadway ID: 4	8003000	Begir	nning Section: .5	519		Pı	roject Length:	5.818
		Er	nding Section: 6	.005	La	nes Existing/Imp	roved/Added:	4/ 4/ 0
PRELIMINARY ENGINEERING / MANAGED BY FDOT								
DDR -DISTRICT	104,722	0	0	0	0	0	0	104,722

DEDICATED REVENUE								
DIH -STATE IN-	51,830	0	0	0	0	0	0	51,830
HOUSE PRODUCT								
SUPPORT								
DS -STATE PRIMARY	937,300	0	0	0	0	0	0	937,300
HIGHWAYS & PTO								
CONSTRUCTION / MANAG	GED BY FDOT							
CM -CONGESTION	0	710,460	0	0	0	0	0	710,460
MITIGATION - AQ								
DIH -STATE IN-	0	47,825	0	0	0	0	0	47,825
HOUSE PRODUCT								
SUPPORT								
DS -STATE PRIMARY	0	23,153	0	0	0	0	0	23,153
HIGHWAYS & PTO								
LF -LOCAL FUNDS	0	126,064	0	0	0	0	0	126,064
SA -STP, ANY AREA	0	4,417,223	0	0	0	0	0	4,417,223
Item 426934 1	1,093,852	5,324,725	0	0	0	0	0	6,418,577
Totals:								
Project Total:	1,093,852	5,324,725	0	0	0	0	0	6,418,577

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 426951 1 District: 03	,	ription: SR 727/ ounty: ESCAM		R 10A (US 90) TO	SR 292 N PACE		*NON-SIS* Type of Work:	RESURFACING
Roadway ID: 48	3004000	•	9	.985			roject Length:	2.308
			ding Section: 8	.293	La	nes Existing/Imp	roved/Added:	5/ 5/ 0
PRELIMINARY ENGINEER						1	1	1
DDR -DISTRICT DEDICATED REVENUE	3,652	0	0	0	0	0	0	3,652
DIH -STATE IN- HOUSE PRODUCT SUPPORT	50,576	0	0	0	0	0	0	50,576
DS -STATE PRIMARY HIGHWAYS & PTO	473,183	0	0	0	0	0	0	473,183
CONSTRUCTION / MANA	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	2,350	0	238,500	0	0	0	0	240,850
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	29,734	0	0	0	0	29,734
DS -STATE PRIMARY HIGHWAYS & PTO	0	0	640,419	0	0	0	0	640,419
NHRE -NAT HWY PERFORM - RESURFACING	0	0	1,692,345	0	0	0	0	1,692,345
Item 426951 1 Totals:	529,761	0	2,600,998	0	0	0	0	3,130,759
Project Total:	529,761	0	2,600,998	0	0	0	0	3,130,759

All Years
RESURFACING
2.616
6/ 6/ 0
1,790
45,681

SUPPORT								
DS -STATE PRIMARY HIGHWAYS & PTO	542,442	0	0	0	0	0	0	542,442
CONSTRUCTION / MANA	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	269,240	0	0	0	0	269,240
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	32,068	0	0	0	0	32,068
DS -STATE PRIMARY HIGHWAYS & PTO	0	0	2,803,700	0	0	0	0	2,803,700
HSP -SAFETY (HIWAY SAFETY PROGRAM)	0	0	434,600	0	0	0	0	434,600
LF -LOCAL FUNDS	0	0	26,733	0	0	0	0	26,733
Item 426953 1 Totals:	589,913	0	3,566,341	0	0	0	0	4,156,254
Project Total:	589,913	0	3,566,341	0	0	0	0	4,156,254

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 428846 1 District: 03 Roadway ID: 48	,	County: ESCAM Begir	BIA nning Section: 7	OM BAISDEN RO .342 .585			*NON-SIS* Type of Work: roject Length: roved/Added:	RESURFACING 2.243 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
DDR -DISTRICT DEDICATED REVENUE	2,834	0	0	0	0	0	0	2,834
DIH -STATE IN- HOUSE PRODUCT SUPPORT	25,810	0	0	0	0	0	0	25,810
DS -STATE PRIMARY HIGHWAYS & PTO	381,553	0	0	0	0	0	0	381,553
CONSTRUCTION / MANA	GED BY FDOT							
CM -CONGESTION MITIGATION - AQ	0	0	168,010	0	0	0	0	168,010
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	18,303	0	0	0	0	18,303
SA -STP, ANY AREA	0	0	1,648,745	0	0	0	0	1,648,745
Item 428846 1 Totals:	410,197	0	1,835,058	0	0	0	0	2,245,255
Project Total:	410,197	0	1,835,058	0	0	0	0	2,245,255

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 428847 1 Number:	Project Description:		GHTON RD FROM	M E SR 291 DAVI	S HWY TO SR 1	0A (US 90)	*NON-SIS*	
District: 03	County:	ESCAMBIA					Type of Work:	RESURFACING
Roadway ID: 48	3013000	Begir	nning Section: 3	.154		Pi	roject Length:	4.252
		Er	nding Section: 6	.346	La	nes Existing/Imp	roved/Added: 2	2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED B	BY FDOT						
ACSA -ADVANCE CONSTRUCTION (SA)	0	563,878	0	0	0	0	0	563,878
DIH -STATE IN- HOUSE PRODUCT SUPPORT	500	56,387	0	0	0	0	0	56,887
CONSTRUCTION / MANA	GED BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	22,678	0	0	0	22,678
DS -STATE PRIMARY	0	0	0	3,717,396	0	0	0	3,717,396

HIGHWAYS & PTO								
Item 428847 1	500	620,265	0	3,740,074	0	0	0	4,360,839
Totals:								
Project Total:	500	620,265	0	3,740,074	0	0	0	4,360,839

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 429670	1 Project [99 FROM CR 196 CAMBIA	BARRINEAU RD	TO CR 97A	*NOI Type of	N-SIS* Work: PAVE	SHOULDERS
	8520000			000			roject Length:	6.819
	002000	J	3	5.819	La	nes Existing/Imp	, ,	2/ 0/ 0
PRELIMINARY ENGINEE	RING / MANAGED	BY FDOT	-					
-TOTAL OUTSIDE YEARS	317,858	0	0	0	0	0	0	317,858
Item 429670 1 Totals:	317,858	0	0	0	0	0	0	317,858
Item Number: 429670 2 District: 03	, ,	otion: CR 99 SO unty: ESCAMBI		OM CR 196 BARR	INEAU RD TO C		NON-SIS* e of Work: PA	VE SHOULDERS
Roadway ID: 4	8520000		3	000			-,	6.819
DAU DOAD & LITH :=== : /			nding Section: 6	5.819	La	nes Existing/Imp	roved/Added:	2/ 0/ 0
RAILROAD & UTILITES /								
SA -STP, ANY AREA	0	189,282	0	0	0	0	0	189,282
CONSTRUCTION / MANA	1			1		_	1	
HSP -SAFETY (HIWAY SAFETY PROGRAM)	0	3,377,000	0	0	0	0	0	3,377,000
Item 429670 2 Totals:	0	3,566,282	0	0	0	0	0	3,566,282
Item Number: 42967 District: 03	0 3 Projec	•	R 196 FROM CR SCAMBIA	97 CR 99 SOUTH	HWY 99	*NON Type of		SHOULDERS
Roadway ID: 4	8210500	•	3	000 2.436	La	Pi nes Existing/Imp	-,	2.436 2/ 2/ 0
PRELIMINARY ENGINEE	RING / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	155,653	0	0	0	0	0	0	155,653
Item 429670 3 Totals:	155,653	0	0	0	0	0	0	155,653
Item Number: 42967	0 4 Projec	'	R 196 FROM CR SCAMBIA	97 CR 99 SOUTH	HWY 99	*NON Type of		SHOULDERS
Roadway ID: 4	8210500	Begir	nning Section: .0	000		Pi	roject Length:	2.436
			nding Section: 2	2.436	La	nes Existing/Imp	roved/Added:	2/ 2/ 0
CONSTRUCTION / MANA								
HSP -SAFETY (HIWAY SAFETY PROGRAM)	0	1,625,000	0	0	0	0	0	1,625,000
Item 429670 4 Totals:	0	1,625,000	0	0	0	0	0	1,625,000
Project Total:	473,511	5,191,282	0	0	0	0	0	5,664,793

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item Number: 430002 1 Project Description: 12TH AVENUE BAYOU TEXAR BRIDGE BRIDGE NO. 485005 *NON-SIS* District: 03 County: ESCAMBIA Type of Work: BRIDGE REPLACEMENT										
Roadway ID: 48523000 Beginning Section: .518 Project Length: .020 Ending Section: .538 Lanes Existing/Improved/Added: 4/ 4/ 0										
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT								
ACBR -ADVANCE CONSTRUCTION (BRT)	267,130	0	0	0	0	0	0	267,130		
BRT -FED BRIDGE REPL - ON SYSTEM	734,959	0	0	0	0	0	0	734,959		
RIGHT OF WAY / MANAG	ED BY FDOT									

ACSB -ADVANCE CONSTRUCTION (SABR)	77,750	0	0	0	0	0	0	77,750
CONSTRUCTION / MANA	GED BY FDOT							
ACSB -ADVANCE CONSTRUCTION (SABR)	0	3,458,707	0	0	0	0	0	3,458,707
Item 430002 1 Totals:	1,079,839	3,458,707	0	0	0	0	0	4,538,546
Project Total:	1,079,839	3,458,707	0	0	0	0	0	4,538,546

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item 430003 1 Number: District: 03	Number: Description: 480096								
Roadway ID: 48	3650000	•	0	377 .125	La	Pr nes Existing/Imp	,	.248 2/ 2/ 0	
PRELIMINARY ENGINEER	RING / MANAGED B	Y FDOT							
BRTZ -FED BRIDGE REPL - OFF SYSTEM	1,458,323	0	0	0	0	0	0	1,458,323	
CONSTRUCTION / MANA	GED BY FDOT								
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	4,823,262	0	0	0	0	0	4,823,262	
Item 430003 1 Totals:	1,458,323	4,823,262	0	0	0	0	0	6,281,585	
Project Total:	1,458,323	4,823,262	0	0	0	0	0	6,281,585	

								1		
Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item Number: 430004 1 District: 03	Project Description County	: ESCAMBIA	<u> </u>	AMED BRANCH B	RIDGE NO. 480	Type of V	ork: BRIDGE	REPLACEMENT		
Roadway ID: 48	· · · · · · · · · · · · · · · · · · ·									
Ending Section: 1.162 Lanes Existing/Improved/Added: 2/ 2/ 0										
PRELIMINARY ENGINEERING / MANAGED BY FDOT										
ACBR -ADVANCE CONSTRUCTION (BRT)	65,698	0	0	0	0	0	0	65,698		
BRT -FED BRIDGE REPL - ON SYSTEM	502,785	0	0	0	0	0	0	502,785		
RIGHT OF WAY / MANAGI	ED BY FDOT									
ACSB -ADVANCE CONSTRUCTION (SABR)	71,570	0	0	0	0	0	0	71,570		
CONSTRUCTION / MANAG	GED BY FDOT									
ACSB -ADVANCE CONSTRUCTION (SABR)	0	991,493	0	0	0	0	0	991,493		
ENVIRONMENTAL / MANAGED BY FDOT										
SABR -STP, BRIDGES	53,729	0	0	0	0	0	0	53,729		
Item 430004 1 Totals:	693,782	991,493	0	0	0	0	0	1,685,275		
Project Total:	693,782	991,493	0	0	0	0	0	1,685,275		

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 430465 District: 03	1 Project Des	•	196 OVER JACKS AMBIA	BRANCH BRIDGE	NO. 480088	*NON-SIS		REPLACEMENT
Roadway ID: 4	8643000	Ве	ginning Section:	4.780		Pro	oject Length:	.021
			Ending Section:	4.801		Lanes Existing/Impr	oved/Added:	2/ 2/ 0

PRELIMINARY ENGINEER	ING / MANAGED BY FI	DOT						
BRTZ -FED BRIDGE REPL - OFF SYSTEM	662,611	0	0	0	0	0	0	662,611
RIGHT OF WAY / MANAGE	D BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	24,752	0	0	0	0	24,752
CONSTRUCTION / MANAG	SED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	0	2,973,153	0	0	2,973,153
Item 430465 1 Totals:	662,611	0	24,752	0	2,973,153	0	0	3,660,516
Project Total:	662,611	0	24,752	0	2,973,153	0	0	3,660,516

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 430466 1 District: 03	Project Description County			EN CREEK BRIDG	GE NO. 480098	*NON-SIS		EPLACEMENT
Roadway ID: 48	3520000	-	3	.574 .612	La	Pro nes Existing/Impr	,	.038 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED BY F	DOT						
BRTZ -FED BRIDGE REPL - OFF SYSTEM	769,673	0	0	0	0	0	0	769,673
RIGHT OF WAY / MANAG	ED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	23,252	0	0	0	0	23,252
CONSTRUCTION / MANAGE	GED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	4,780,546	0	0	0	4,780,546
Item 430466 1 Totals:	769,673	0	23,252	4,780,546	0	0	0	5,573,471
Project Total:	769,673	0	23,252	4,780,546	0	0	0	5,573,471

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item 430467 1 Number:	Number: Description: 484017									
District: 03	County	ESCAMBIA				•	pe of BRIDGE Vork: REPLAC	EMENT		
Roadway ID: 4	8000136	_	•	635 646	La	Pr nes Existing/Imp	, ,	.011 2/ 2/ 0		
PRELIMINARY ENGINEER	RING / MANAGED BY	/ FDOT								
BRTZ -FED BRIDGE REPL - OFF SYSTEM	602,658	0	0	0	0	0	0	602,658		
RIGHT OF WAY / MANAG	ED BY FDOT									
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	30,259	0	0	0	0	30,259		
CONSTRUCTION / MANA	GED BY FDOT									
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	1,640,685	0	0	0	1,640,685		
Item 430467 1 Totals:	602,658	0	30,259	1,640,685	0	0	0	2,273,602		
Project Total:	602,658	0	30,259	1,640,685	0	0	0	2,273,602		

i dila	\2013	2013	2010	2017	2010	2017	/201/	All Tours

Item Number: 430469 District: 03	-,	tion: CR 99A O		REEK BRIDGE NO.	484030	*NON-SIS* Type of Work:		EPLACEMENT
		,		.04				
Roadway ID: 4	18000003	•	•	591		•	J	.009
		Endi	ng Section: .6	500	Lan	es Existing/Impro	ved/Added:	2/ 2/ 0
PRELIMINARY ENGINEE	RING / MANAGED BY	FDOT						
BRTZ -FED BRIDGE	675,051	0	0	0	0	0	0	675,051
REPL - OFF SYSTEM								
RIGHT OF WAY / MANAG	SED BY FDOT	· ·	-					
ACBZ -ADVANCE	0	0	54,857	0	0	0	0	54,857
CONSTRUCTION								
(BRTZ)								
CONSTRUCTION / MANA	GED BY FDOT	· ·	-					
ACBZ -ADVANCE	0	0	0	2,084,069	0	0	0	2,084,069
CONSTRUCTION								
(BRTZ)								
Item 430469 1	675,051	0	54,857	2,084,069	0	0	0	2,813,977
Totals:								
Project Total:	675,051	0	54,857	2,084,069	0	0	0	2,813,977

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 430470 1 Number:	Project Description:	SANDY HOLL 484051	OW ROAD OVER	SANDY HOLLOW	/ CREEK BRIDG	E NO. *NO	N-SIS*	
District: 03	County:	ESCAMBIA				٦	Type of BRIDG Work: REPLA	GE ACEMENT
Roadway ID: 4	8000137	•	0	911 920	La	Pr nes Existing/Imp	,	.009 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED E	BY FDOT						
BRTZ -FED BRIDGE REPL - OFF SYSTEM	605,077	0	0	0	0	0	0	605,077
RIGHT OF WAY / MANAG	ED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	24,323	0	0	0	0	24,323
CONSTRUCTION / MANA	GED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	2,076,235	0	0	0	2,076,235
Item 430470 1 Totals:	605,077	0	24,323	2,076,235	0	0	0	2,705,635
Project Total:	605,077	0	24,323	2,076,235	0	0	0	2,705,635

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item 430471 1 Number:	Project Description:	BLUFF SPF 484052	RINGS RD OVER	PRITCHETT MILL	BRIDGE NO.	*NON-	SIS*			
District: 03	County:	ESCAMBIA				,,	oe of BRIDGE Vork: REPLAC			
Roadway ID: 4	8000143	Beg	inning Section:	.799		Pro	oject Length: .	006		
Ending Section: .805 Lanes Existing/Improved/Added: 2/ 2/ 0										
PRELIMINARY ENGINEERING / MANAGED BY FDOT										
BRTZ -FED BRIDGE REPL - OFF SYSTEM	549,259	0	0	0	0	0	0	549,259		
RIGHT OF WAY / MANAG	ED BY FDOT									
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	17,655	6,000	0	0	0	0	23,655		
CONSTRUCTION / MANA	GED BY FDOT									
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	1,450,830	0	0	0	1,450,830		
Item 430471 1	549,259	17,655	6,000	1,450,830	0	0	0	2,023,744		

Totals:

Project Total: 549,259 17,655 6,000 1,450,830 0 0 0 2,023,744

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 430472 1 Number: District: 03	Project Description: County:	484069	RIVE OVER BAYO	OU MARCUS CRE	EK BRIDGE NC	Ту	I-SIS* ype of BRIDGE Work: REPLA	E CEMENT
Roadway ID:	18000021	Beg	inning Section:	.072		Pr	oject Length: .	023
		E	nding Section:	.095	La	nes Existing/Imp	roved/Added: 2	2/ 2/ 0
PRELIMINARY ENGINEE	RING / MANAGED B	Y FDOT						
BRTZ -FED BRIDGE REPL - OFF SYSTEM	814,673	0	0	0	0	0	0	814,673
RIGHT OF WAY / MANAC	SED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	154,843	0	0	0	0	154,843
CONSTRUCTION / MANA	GED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	3,181,767	0	0	0	3,181,767
Item 430472 1 Totals:	814,673	0	154,843	3,181,767	0	0	0	4,151,283
Project Total:	814,673	0	154,843	3,181,767	0	0	0	4,151,283

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 430785 District: 03	1 Project De	scription: SR 10, County: ESCAI	` ,	EDISON DRIVE T	O LYNCH STRE		*NON-SIS* ype of Work:	RESURFACING
Roadway ID: 48	8020000	Beginn	ing Section: 10	.479		Р	roject Length:	1.601
		End	ing Section: 12	.080	La	nes Existing/Imp	proved/Added:	6/ 6/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
DDR -DISTRICT DEDICATED REVENUE	19,906	0	0	0	0	0	0	19,906
DIH -STATE IN- HOUSE PRODUCT SUPPORT	72,898	0	0	0	0	0	0	72,898
DS -STATE PRIMARY HIGHWAYS & PTO	541,705	0	0	0	0	0	0	541,705
RIGHT OF WAY / MANAG	ED BY FDOT							
HSP -SAFETY (HIWAY SAFETY PROGRAM)	0	640,000	0	0	0	0	0	640,000
CONSTRUCTION / MANAG	GED BY FDOT							•
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	23,720	0	0	0	0	23,720
HSP -SAFETY (HIWAY SAFETY PROGRAM)	0	0	513,130	0	0	0	0	513,130
NHRE -NAT HWY PERFORM - RESURFACING	0	0	2,170,526	0	0	0	0	2,170,526
SA -STP, ANY AREA	0	0	221,540	0	0	0	0	221,540
Item 430785 1 Totals:	634,509	640,000	2,928,916	0	0	0	0	4,203,425
Project Total:	634,509	640,000	2,928,916	0	0	0	0	4,203,425

Fund		<2015	2015	2016	2017	2018	2019	>2019	All Years
						•		-	
Item Number:	430786 1	Project Descript	ion: SR 292 PE	RDIDO KEY FRO	M ALABAMA STA	TE LINE TO ICV	VW BRIDGE	*NON-SIS*	
District:	03	Cou	nty: ESCAMBIA	A				Type of Work:	RESURFACING

	8050000	En	ning Section: .000 ding Section: 6.306	3	Lanes	Pro Existing/Impro	, ,	6.306 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
DDR -DISTRICT DEDICATED REVENUE	612,391	0	0	0	0	0	0	612,391
DIH -STATE IN- HOUSE PRODUCT SUPPORT	98,430	0	0	0	0	0	0	98,430
DS -STATE PRIMARY HIGHWAYS & PTO	2,276	0	0	0	0	0	0	2,276
CONSTRUCTION / MANA	GED BY FDOT		•	-		-		
DDR -DISTRICT DEDICATED REVENUE	0	0	3,758,416	0	0	0	0	3,758,416
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	38,495	0	0	0	0	38,495
LF -LOCAL FUNDS	0	0	12,582	0	0	0	0	12,582
Item 430786 1	713,097	0	3,809,493	0	0	0	0	4,522,590
Totals:								
Item 430786 2 Number: District: 03	Project Description: County:	SR 292 PERDIDO CROSSINGS ESCAMBIA	KEY CULVERT INS	STALLATION FOR V	VILDLIFE *	,,	PEDESTRIAN/W JNDERPASS	VILDLIFE
Item 430786 2 Number: District: 03	Description: County:	CROSSINGS ESCAMBIA			VILDLIFE *	Type of F Work: U	JNDERPASS	
Item 430786 2 Number: District: 03	Description:	CROSSINGS ESCAMBIA Begin		2		Type of F Work: U	JNDERPASS oject Length: 2	VILDLIFE 2.644 2/ 0/ 0
Item 430786 2 Number: District: 03 Roadway ID: 4	Description: County:	CROSSINGS ESCAMBIA Begin	ning Section: 1.322	2		Type of F Work: U	JNDERPASS oject Length: 2	2.644
Item 430786 2 Number: District: 03 Roadway ID: 4 PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT	Description: County: 8050000 RING / MANAGED 15,500	CROSSINGS ESCAMBIA Begin	ning Section: 1.322	2		Type of F Work: U	JNDERPASS oject Length: 2	2.644
Item 430786 2 Number: District: 03 Roadway ID: 4 PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT	Description: County: 8050000 RING / MANAGED 15,500	CROSSINGS ESCAMBIA Begin En	ning Section: 1.322 ding Section: 3.966	2	Lanes	Type of F Work: U Pro Existing/Impro	JNDERPASS pject Length: 2 pved/Added: 2	2.644 2/ 0/ 0
Item 430786 2 Number: District: 03 Roadway ID: 4: PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANA DEM - ENVIRONMENTAL	Description: County: 8050000 RING / MANAGED 15,500	CROSSINGS ESCAMBIA Begin En	ning Section: 1.322 ding Section: 3.966	2	Lanes	Type of F Work: U Pro Existing/Impro	JNDERPASS pject Length: 2 pved/Added: 2	2.644 2/ 0/ 0 15,500
Item 430786 2 Number: District: 03 Roadway ID: 4: PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANA DEM - ENVIRONMENTAL MITIGATION DIH -STATE IN- HOUSE PRODUCT	Description: County: 8050000 RING / MANAGED 15,500 GED BY FDOT	Begin En	ning Section: 1.322 ding Section: 3.966	0	Lanes	Type of F Work: U Pro s Existing/Impro	JNDERPASS eject Length: 2 oved/Added: 2	2.644 2/ 0/ 0
Item 430786 2 Number: District: 03 Roadway ID: 4: PRELIMINARY ENGINEER DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANA DEM - ENVIRONMENTAL MITIGATION	Description: County: 8050000 RING / MANAGED 15,500 GED BY FDOT 0	CROSSINGS ESCAMBIA Begin En D BY FDOT 0 133,469	ning Section: 1.322 ding Section: 3.966	0	0 0	Type of F Work: U Pros Existing/Impro	JNDERPASS sject Length: 2 oved/Added: 2 0	2.644 2/ 0/ 0 15,500

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 431785 1 District: 03 Roadway ID: 48	Project Description County 3013000	: ESCAMBIA	١	SR 289 9TH AVE	ENUE INTERSEC	Туре		TURN LANE(S)
Ending Section: 4.110 Lanes Existing/Improved/Added: 4/ 0/ 0								
PRELIMINARY ENGINEER	RING / MANAGED BY	FDOT						
DDR -DISTRICT DEDICATED REVENUE	2,360	0	0	0	0	0	0	2,360
DIH -STATE IN- HOUSE PRODUCT SUPPORT	35,210	0	0	0	0	0	0	35,210
DS -STATE PRIMARY HIGHWAYS & PTO	5,517	0	0	0	0	0	0	5,517
SU -STP, URBAN AREAS > 200K	193,366	0	0	0	0	0	0	193,366
RIGHT OF WAY / MANAG	ED BY FDOT							
ACSU -ADVANCE CONSTRUCTION (SU)	25,000	0	0	0	0	0	0	25,000
DIH -STATE IN- HOUSE PRODUCT SUPPORT	10,000	11,218	0	0	0	0	0	21,218
SU -STP, URBAN	0	164,698	0	0	0	0	0	164,698

AREAS > 200K								
CONSTRUCTION / MANA	GED BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	5,657	0	0	0	5,657
SU -STP, URBAN AREAS > 200K	0	0	0	676,322	0	0	0	676,322
Item 431785 1 Totals:	271,453	175,916	0	681,979	0	0	0	1,129,348
Item Number: 431785 2 District: 03	Coi	unty: ESCAMBI	A	R 742 CREIGHTO	N RD INTERSEC	Туре		TURN LANE(S)
Roadway ID: 48	3003000		0	.046			, ,	454
			ding Section: 6	.500	La	nes Existing/Imp	roved/Added:	4/ 4/ 1
PRELIMINARY ENGINEER		1						
DIH -STATE IN- HOUSE PRODUCT SUPPORT	16,626	0	0	0	0	0	0	16,626
DS -STATE PRIMARY HIGHWAYS & PTO	258,029	0	0	0	0	0	0	258,029
RIGHT OF WAY / MANAG	ED BY FDOT							
CM -CONGESTION MITIGATION - AQ	0	0	121,741	0	0	0	0	121,741
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	65,564	0	0	0	0	65,564
SA -STP, ANY AREA	0	0	25,820	0	0	0	0	25,820
CONSTRUCTION / MANA	GED BY FDOT							
CM -CONGESTION MITIGATION - AQ	0	0	0	527,547	0	0	0	527,547
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	7,144	0	0	0	7,144
Item 431785 2 Totals:	274,655	0	213,125	534,691	0	0	0	1,022,471
Project Total:	546,108	175,916	213,125	1,216,670	0	0	0	2,151,819

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 431786 1 District: 03	,	cription: SR 296 County: ESCAN		12TH AVENUE I	NTERSECTION		N-SIS* f Work: ADD T	ΓURN LANE(S)
Roadway ID: 48	012000	Begir	ning Section: 6	.090		Pi	oject Length:	.273
			iding Section: 6	.363	La	nes Existing/Imp	roved/Added:	4/ 4/ 0
PRELIMINARY ENGINEER	ING / MANAGED	BY FDOT						
DDR -DISTRICT DEDICATED REVENUE	2,360	0	0	0	0	0	0	2,360
DIH -STATE IN- HOUSE PRODUCT SUPPORT	43,668	0	0	0	0	0	0	43,668
DS -STATE PRIMARY HIGHWAYS & PTO	7,104	0	0	0	0	0	0	7,104
SU -STP, URBAN AREAS > 200K	210,691	0	0	0	0	0	0	210,691
RIGHT OF WAY / MANAGE	D BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	8,500	2,000	0	0	0	0	10,500
SU -STP, URBAN AREAS > 200K	0	193,700	55,800	0	0	0	0	249,500
CONSTRUCTION / MANAC	SED BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	10,010	0	0	0	0	10,010

Fund

<2015

2015

SU -STP, URBAN AREAS > 200K	0	0	782,433	0	0	0	0	782,433
Item 431786 1 Totals:	263,823	202,200	850,243	0	0	0	0	1,316,266
Project Total:	263,823	202,200	850,243	0	0	0	0	1,316,266

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
ruliu	<2015	2015	2016	2017	2016	2019	>2019	All feats
Item Number: 431787 1 District: 03	Project Descrip Cou	tion: SR 727 FA	_	I 65TH AVENUE IN	NTERSECTION	*NON-SIS		TURN LANE(S)
Roadway ID: 48	3004000	Begin	ning Section: 4	356		Pr	oject Length:	.149
		En	ding Section: 4	505	La	nes Existing/Imp	roved/Added:	2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
DDR -DISTRICT DEDICATED REVENUE	3,306	0	0	0	0	0	0	3,306
DIH -STATE IN- HOUSE PRODUCT SUPPORT	39,436	0	0	0	0	0	0	39,436
DS -STATE PRIMARY HIGHWAYS & PTO	4,937	0	0	0	0	0	0	4,937
SU -STP, URBAN AREAS > 200K	144,121	0	0	0	0	0	0	144,121
RIGHT OF WAY / MANAG	ED BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	5,196	3,000	0	0	0	0	8,196
SU -STP, URBAN AREAS > 200K	0	109,954	20,000	0	0	0	0	129,954
CONSTRUCTION / MANAG	GED BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	5,851	0	0	0	0	5,851
SU -STP, URBAN AREAS > 200K	0	0	263,270	0	0	0	0	263,270
Item 431787 1 Totals:	191,800	115,150	292,121	0	0	0	0	599,071
Project Total:	191,800	115,150	292,121	0	0	0	0	599,071

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 432285 1 District: 03	.,	ription: CR 168 (BRANCH BRIDG	E NO. 480099	*NON-SI Type of Wo	_	REPLACEMENT
Roadway ID: 4	8507000	-	3	.907 .913	La	Pr nes Existing/Imp	-,	.006 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
ACSB -ADVANCE CONSTRUCTION (SABR)	1,000	484,000	0	0	0	0	0	485,000
RIGHT OF WAY / MANAG	ED BY FDOT							
ACSB -ADVANCE CONSTRUCTION (SABR)	0	0	0	27,400	0	0	0	27,400
CONSTRUCTION / MANA	GED BY FDOT			•				
ACSB -ADVANCE CONSTRUCTION (SABR)	0	0	0	0	0	1,657,521	0	1,657,521
Item 432285 1 Totals:	1,000	484,000	0	27,400	0	1,657,521	0	2,169,921
Project Total:	1,000	484,000	0	27,400	0	1,657,521	0	2,169,921

2017

2018

2019

>2019

All Years

2016

Item 432286 1 Project HANKS ROAD OVER BREASTWORKS CREEK BRIDGE NO. *NON-SIS*

Description: 484020 Number:

County: District: 03 **ESCAMBIA** BRIDGE Type of Work: REPLACEMENT

Roadway ID: 48000122 Beginning Section: 1.405 Project Length: .008

Ending Section: 1.413 Lanes Existing/Improved/Added: 2/ 2/ 0										
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT								
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	1,000	495,000	0	0	0	0	0	496,000		
RIGHT OF WAY / MANAG	ED BY FDOT									
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	26,000	0	0	0	26,000		
CONSTRUCTION / MANAG	GED BY FDOT									
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	0	0	1,404,655	0	1,404,655		
Item 432286 1 Totals:	1,000	495,000	0	26,000	0	1,404,655	0	1,926,655		
Project Total:	1,000	495,000	0	26,000	0	1,404,655	0	1,926,655		

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 432288 1 Number: District: 03	Projec Description County	484048		HETT MILL CREE	K BRIDGE NO.	•	-SIS* pe of BRIDGE Work: REPLAC	
Roadway ID: 4	D: 48000084 Beginning Section: .849 Project Length: .008 Ending Section: .857 Lanes Existing/Improved/Added: 2/ 2/ 0							
PRELIMINARY ENGINEER	RING / MANAGED B	Y FDOT						
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	1,000	495,000	0	0	0	0	0	496,000
RIGHT OF WAY / MANAG	ED BY FDOT			'				
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	21,000	0	0	0	21,000
CONSTRUCTION / MANA	GED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	0	0	1,106,021	0	1,106,021
Item 432288 1 Totals:	1,000	495,000	0	21,000	0	1,106,021	0	1,623,021
Project Total:	1,000	495,000	0	21,000	0	1,106,021	0	1,623,021

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 432539 District: 03	1 Project De	•	0A (US 90) FROM AMBIA	IV STREET TO S	R 292 PACE BL\		*NON-SIS* /pe of Work: F	RESURFACING
Roadway ID: 48	8020000	•	3	3.011 3.464	La	P anes Existing/Imp	roject Length: proved/Added:	.453 4/ 4/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
DIH -STATE IN- HOUSE PRODUCT SUPPORT	11,520	0	0	0	0	0	0	11,520
DS -STATE PRIMARY HIGHWAYS & PTO	248,762	0	0	0	0	0	0	248,762
CONSTRUCTION / MANA	GED BY FDOT			-	•	•	•	-
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	5,401	0	0	0	0	5,401

DS -STATE PRIMARY HIGHWAYS & PTO	0	0	56,180	0	0	0	0	56,180
NHRE -NAT HWY PERFORM - RESURFACING	0	0	403,873	0	0	0	0	403,873
Item 432539 1 Totals:	260,282	0	465,454	0	0	0	0	725,736
Project Total:	260,282	0	465,454	0	0	0	0	725,736

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 432555 District: 03	1 Project De	•	FROM SR 95 (US AMBIA	29) TO ESCAMBI	IA RIVER BRIDG		*NON-SIS* ype of Work: I	RESURFACING
,	3140000	Er	3)43 .200	La	Pr nes Existing/Imp	roject Length: roved/Added:	1.437 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
ACSA -ADVANCE CONSTRUCTION (SA)	0	145,342	0	0	0	0	0	145,342
CM -CONGESTION MITIGATION - AQ	0	79,254	0	0	0	0	0	79,254
DIH -STATE IN- HOUSE PRODUCT SUPPORT	500	22,459	0	0	0	0	0	22,959
RAILROAD & UTILITES / N	MANAGED BY FD	OT						·
DDR -DISTRICT DEDICATED REVENUE	0	0	200,314	0	0	0	0	200,314
CONSTRUCTION / MANAG	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	0	1,238,155	0	0	0	1,238,155
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	23,152	0	0	0	23,152
Item 432555 1 Totals:	500	247,055	200,314	1,261,307	0	0	0	1,709,176
Project Total:	500	247,055	200,314	1,261,307	0	0	0	1,709,176

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 433448 1 District: 03	.,	iption: SR 10A (,	WOODSIDE DRIV	VE INTERSECTI		ON-SIS* of Work: ADD	TURN LANE(S)
Roadway ID: 48	3020000	-	3	.396 .400	Lo	Pr nes Existing/Imp	roject Length:	.004 2/ 2/ 1
PRELIMINARY ENGINEER	RING / MANAGED		iding Section. 3	.400	La	nes Existing/imp	Toved/Added.	2/ 2/ 1
DIH -STATE IN- HOUSE PRODUCT SUPPORT	10,407	0	0	0	0	0	0	10,407
DS -STATE PRIMARY HIGHWAYS & PTO	226,844	0	0	0	0	0	0	226,844
RIGHT OF WAY / MANAG	ED BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	16,391	0	0	0	0	16,391
SA -STP, ANY AREA	0	0	246,614	0	0	0	0	246,614
CONSTRUCTION / MANA	GED BY FDOT							
CM -CONGESTION MITIGATION - AQ	0	0	0	262,572	0	0	0	262,572
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	5,692	0	0	0	5,692
DS -STATE PRIMARY HIGHWAYS & PTO	0	0	0	156,372	0	0	0	156,372
Item 433448 1	237,251	0	263,005	424,636	0	0	0	924,892

Totals:								
Project Total:	237,251	0	263,005	424,636	0	0	0	924,892

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 433577 1 District: 03	Co	ounty: ESCAM	BIA	FROM SR 10A (US	S 90) TO DENVE		*NON-SIS Type of Work	:: SIDEWALK
Roadway ID: 4	8012000	_	3	.000			-,	195
			nding Section:	.195	La	nes Existing/Impi	roved/Added: 4	/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED E			1	ı			
TALU - TRANSPORTATION ALTS->200K	0	57,706	0	0	0	0	0	57,706
Item 433577 1 Totals:	0	57,706	0	0	0	0	0	57,706
Item Number: 433577 2 District: 03	Project Description			ROM NAS ENTRAI	NCE TO SR 01A	(US 90) MOBILE	*NON-SIS	
Roadway ID: 48	3610000	Begin	ning Section: .0	000		Pr	oject Length: 2	2.182
		En	iding Section: 2	.182	La	nes Existing/Imp	roved/Added: 1	/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED E	BY FDOT						
TALU - TRANSPORTATION ALTS->200K	0	151,000	0	0	0	0	0	151,000
Item 433577 2 Totals:	0	151,000	0	0	0	0	0	151,000
Project Total:	0	208,706	0	0	0	0	0	208,706

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 433904 District: 03	.,	ription: CR 182 County: ESCAM		A CREEK BRIDGI	E NO. 480115	*NON-SIS Type of Work		EPLACEMENT
Roadway ID: 4	8640000		0	.889 .896	La	Proj nes Existing/Impro	, ,	007 2/
PRELIMINARY ENGINEE	RING / MANAGED	BY FDOT						
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	1,000	495,000	0	0	0	0	0	496,000
RIGHT OF WAY / MANAG	SED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	30,200	0	0	0	30,200
CONSTRUCTION / MANA	GED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	0	0	1,091,069	0	1,091,069
Item 433904 1 Totals:	1,000	495,000	0	30,200	0	1,091,069	0	1,617,269
Project Total:	1,000	495,000	0	30,200	0	1,091,069	0	1,617,269

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item Number: 433905 1 District: 03		iption: BRATT Founty: ESCAME	ROAD OVER CAN BIA	OE CREEK BRID	GE NO. 484050	*NON-SI Type of Wo	S* rk: BRIDGE R	REPLACEMENT		
Roadway ID: 48512000 Beginning Section: 3.564 Project Length: .023 Ending Section: 3.587 Lanes Existing/Improved/Added: 2/ 0/ 0										
PRELIMINARY ENGINEE	RING / MANAGED	BY FDOT								
ACBZ -ADVANCE CONSTRUCTION BRTZ)	1,000	825,000	0	0	0	0	0	826,000		

ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	28,700	0	0	0	28,700
CONSTRUCTION / MANA	GED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	0	0	2,800,690	0	2,800,690
Item 433905 1 Totals:	1,000	825,000	0	28,700	0	2,800,690	0	3,655,390
Project Total:	1,000	825,000	0	28,700	0	2,800,690	0	3,655,390

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item 433918 1 Number:	Project Description:	SR 8 (I-10) OV & 069	ER ELEVEN MILE	E CREEK BRIDGE	E NOS. 480070	*SIS*			
District: 03	County:	ESCAMBIA				Type of	BRIDGE-		
						Work:	REPAIR/REHAE	BILITATION	
Roadway ID: 48	3260000	Begin	ning Section: 5	.088		Р	roject Length:	.080	
		En	iding Section: 5	.168	La	nes Existing/Imp	proved/Added:	4/ 4/ 0	
PRELIMINARY ENGINEER	PRELIMINARY ENGINEERING / MANAGED BY FDOT								
BRRP -STATE BRIDGE REPAIR & REHAB	86,326	0	0	0	0	0	0	86,326	
DIH -STATE IN- HOUSE PRODUCT SUPPORT	9,000	0	0	0	0	0	0	9,000	
CONSTRUCTION / MANA	GED BY FDOT								
BRRP -STATE BRIDGE REPAIR & REHAB	0	0	528,039	0	0	0	0	528,039	
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	9,874	0	0	0	0	9,874	
Item 433918 1 Totals:	95,326	0	537,913	0	0	0	0	633,239	
Project Total:	95,326	0	537,913	0	0	0	0	633,239	

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 434603 1 District: 03	Project Descri	ption: SR 742 (ounty: ESCAME		OVER I-110 BRIDG	GE NO. 480184	*NON-S Type of Wo		REPLACEMENT
Roadway ID: 48	3013002	-		.460 .500	La	Pr nes Existing/Imp	oject Length: roved/Added:	.040 4/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
BRRP -STATE BRIDGE REPAIR & REHAB	41,423	0	0	0	0	0	0	41,423
DIH -STATE IN- HOUSE PRODUCT SUPPORT	2,001	0	0	0	0	0	0	2,001
CONSTRUCTION / MANAG	GED BY FDOT							
BRRP -STATE BRIDGE REPAIR & REHAB	0	0	26,330	0	0	0	0	26,330
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	725	0	0	0	0	725
Item 434603 1 Totals:	43,424	0	27,055	0	0	0	0	70,479
Project Total:	43,424	0	27,055	0	0	0	0	70,479

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 434606 1 District: 03	Project Description County		_	NTAGE ROADS A	T R/R BR / SYC	-	*NON-SIS* Type of Work:	RESURFACING
Roadway ID: 4	8012001	-	3	.000 .342	La	Pi nes Existing/Imp	roject Length: roved/Added:	.650 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED BY	FDOT	-			-		
ACSA -ADVANCE CONSTRUCTION (SA)	0	76,205	0	0	0	0	0	76,205
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	6,096	0	0	0	0	0	6,096
CONSTRUCTION / MANAGE	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	0	409,047	0	0	0	409,047
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	7,648	0	0	0	7,648
Item 434606 1 Totals:	0	82,301	0	416,695	0	0	0	498,996
Project Total:	0	82,301	0	416,695	0	0	0	498,996

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 434611 District: 03	1 Project De	escription: SR 95 County: ESCA	` '	I OF SR 10 (US 90)) TO S OF CR 1		*SIS* ype of Work:	RESURFACING
Roadway ID: 48	3040000	Beginr	ning Section: 9.	000		Р	roject Length:	5.593
·		End	ding Section: 14	.593	La	anes Existing/Imp	proved/Added:	4/4/0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	72,354	0	0	0	0	С	72,354
CONSTRUCTION / MANA	GED BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	70,168	0	0	С	70,168
NHRE -NAT HWY PERFORM - RESURFACING	0	0	0	4,385,515	0	0	С	4,385,515
SA -STP, ANY AREA	0	0	0	701,682	0	0	C	701,682
Item 434611 1 Totals:	0	72,354	0	5,157,365	0	0	0	5,229,719
Project Total:	0	72,354	0	5,157,365	0	0	0	5,229,719

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 435148 1 Number:	Project Description:	SR 752 & SR & 003	291 PED OVERPA	ASSES BRIDGE N	NOS. 489001	*NON-SIS*		
District: 03	County:	ESCAMBIA				Type of Work:	BRIDGE- REPAIR/REHAE	BILITATION
Roadway ID: 48	3070000	•	ining Section: 7. iding Section: 7.	115 117	La	F Ines Existing/Im	, 0	.004 4/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED B	Y FDOT						
BRRP -STATE BRIDGE REPAIR & REHAB	45,474	0	0	0	0	0	0	45,474
DIH -STATE IN- HOUSE PRODUCT SUPPORT	2,000	0	0	0	0	0	0	2,000
CONSTRUCTION / MANA	GED BY FDOT							
BRRP -STATE BRIDGE REPAIR &	0	0	235,988	0	0	0	0	235,988

REHAB								
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	4,413	0	0	0	0	4,413
Item 435148 1 Totals:	47,474	0	240,401	0	0	0	0	287,875
Project Total:	47,474	0	240,401	0	0	0	0	287,875

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
								1
Item Number: 435178	3 1 Project	Description: SF	R 8A (I-110) @ GA	RDEN STREET L	ANDSCAPING		*SIS*	
District: 03		County: ES	SCAMBIA			Ту	pe of Work: L	ANDSCAPING
Roadway ID: 4	8270000	•	3	.000 .204	La	Pi nes Existing/Imp	-,	.204 2/ 0/ 0
CONSTRUCTION / MANA	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	316,725	0	0	0	0	0	316,725
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	5,923	0	0	0	0	0	5,923
Item 435178 1 Totals:	0	322,648	0	0	0	0	0	322,648
Project Total:	0	322,648	0	0	0	0	0	322,648

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 435179 District: 03	1 Project D	•	10A (US 90) @ B <i>A</i> CAMBIA	AYWOODS DRIVE	LANDSCAPING		*NON-SIS* pe of Work: LA	ANDSCAPING
Roadway ID: 48	020000	Beginr	ning Section: 22	:.650		Р	roject Length: .	.071
		End	ding Section: 22	.721	La	nes Existing/Imp	roved/Added: 2	2/ 0/ 0
CONSTRUCTION / MANAG	SED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	142,140	0	0	0	0	0	142,140
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	3,914	0	0	0	0	0	3,914
Item 435179 1 Totals:	0	146,054	0	0	0	0	0	146,054
Item Number: 435179 2 District: 03		County: ESCA	AMBIA ´	OU CHICO BRIDG	E LANDSCAPIN	Ту		ANDSCAPING
Roadway ID: 48	080060		3	.250 .450	Lo		-,	200
			iding Section.	.430	La	nes Existing/Imp	roved/Added: 2	2/ 0/ 0
CONSTRUCTION / MANAG	SED BY FDOT		ding Section.	.430	La	nes Existing/imp	roved/Added: 2	27 07 0
CONSTRUCTION / MANACE DDR -DISTRICT DEDICATED REVENUE	GED BY FDOT	190,035	0	0	0	nes Existing/imp	0	
DDR -DISTRICT								190,03
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT	0	190,035	0	0	0	0	0	190,038 3,554 193,589
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT Item 435179 2	0	190,035 3,554 193,589	0 0 0 6 BRENT LANE @	0	0	0 0 0	0 0 0 *NON-SIS*	190,038 3,554
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT Item 435179 2 Totals: Item Number: 435179 3 District: 03	0	190,035 3,554 193,589 cription: SR 296 County: ESCAl	0 0 0 6 BRENT LANE @ MBIA uning Section: 5.	0	0 0 0 RIVE LANDSCAP	0 0 0 ING	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	190,039 3,554 193,589
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT Item 435179 2 Totals: Item Number: 435179 3 District: 03	0 0 0 0 Project Des	190,035 3,554 193,589 cription: SR 296 County: ESCAl	0 0 0 6 BRENT LANE @ MBIA uning Section: 5.	0 0 0 SPRINGHILL DR	0 0 0 RIVE LANDSCAP	0 0 0 VING T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	190,038 3,554 193,589 ANDSCAPING 105
DDR -DISTRICT DEDICATED REVENUE DIH -STATE IN- HOUSE PRODUCT SUPPORT Item 435179 2 Totals: Item Number: 435179 3 District: 03 Roadway ID: 48	0 0 0 0 Project Des	190,035 3,554 193,589 cription: SR 296 County: ESCAl	0 0 0 6 BRENT LANE @ MBIA uning Section: 5.	0 0 0 SPRINGHILL DR	0 0 0 RIVE LANDSCAP	0 0 0 VING T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	190,03: 3,554 193,589 ANDSCAPING 105

Item 435179 3 Totals:	0	0	265,636	0	0	0	0	265,636
Item 435179 4 Number:	Project Description:	SR 292 BAF LANDSCAP		SR 292 S PACE	BOULEVARD		*NON-SIS*	
District: 03	County:	ESCAMBIA					Type of Work:	LANDSCAPING
Roadway ID: 48	3050000	•	3	.852 .900	La	P anes Existing/Imp	roject Length: proved/Added:	.048 2/ 0/ 0
CONSTRUCTION / MANA	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	325,950	0	0	0	0	325,950
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	6,095	0	0	0	0	6,095
Item 435179 4 Totals:	0	0	332,045	0	0	0	0	332,045
Project Total:	0	339,643	597,681	0	0	0	0	937,324

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 435180 District: 03	1 Project [•	95 (US 29) STATE CAMBIA	ELINE GATEWAY	LANDSCAPING		*SIS* pe of Work: L	ANDSCAPING
Roadway ID: 48	3060000	Begin	ning Section: 19	9.075		Р	roject Length:	1.000
		En	ding Section: 20	0.075	La	anes Existing/Imp	proved/Added:	2/ 0/ 0
CONSTRUCTION / MANA	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	195,570	0	0	0	0	195,570
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	3,657	0	0	0	0	3,657
Item 435180 1 Totals:	0	0	199,227	0	0	0	0	199,227
Project Total:	0	0	199,227	0	0	0	0	199,227

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 220412 2 Number:	Projec Description	`	0) SR 281 AVALC	ON BOULEVARD	ΓO SR *NC	DN-SIS*		
District: 03	County		SA .			Type of PRELI Work: CAPA	M ENG FOR FL CITY	ITURE
Roadway ID: 58	8010000	•	3	842 .440	La	Pr anes Existing/Imp	,	2.598 4/ 4/ 2
PRELIMINARY ENGINEER	RING / MANAGED B	Y FDOT						
-TOTAL OUTSIDE YEARS	1,993,692	0	0	0	0	0	0	1,993,692
LOCAL ADVANCE REIMB	URSE / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	2,138,745	0	0	0	0	0	0	2,138,74
Item 220412 2 Totals:	4,132,437	0	0	0	0	0	0	4,132,43
Item 220412 4 Number:	Project Description:	BRIDGE		SR 8 (I-10) TO N	OF CSX R/R	*NON-SIS*	100 1 11150	
District: 03	County:	SANTA ROSA	A			Type of Work:		
Roadway ID: 58	3005000		3	281 .611	La	Pronnes Existing/Impr	-,	2.330 2/ 2/ 2
PRELIMINARY ENGINEER	RING / MANAGED B	Y FDOT						
-TOTAL OUTSIDE YEARS	500	0	0	0	0	0	0	500
Item 220412 4 Totals:	500	0	0	0	0	0	0	500

Item 220412 5 Number: District: 03	Proje Description Count	n: (US 90)		OMMERCE ROA	AD TO SR 10	*NON-SIS* Type of	ADD LANES 8	k
2.66		,	•			Work:	RECONSTRU	
Roadway ID: 5	8005000		J	3.590 5.018	La	Pro nes Existing/Impro	, ,	.811 / 3/ 2
PRELIMINARY ENGINEER	ı							
-TOTAL OUTSIDE YEARS	12,476	0	0	0	0	0	0	12,47
RAILROAD & UTILITES / I		_						400.04
-TOTAL OUTSIDE YEARS	428,214	0	0	0	0	0	0	428,21
CONSTRUCTION / MANA		0	0	0	0	0	0	11 241 14
-TOTAL OUTSIDE YEARS	11,341,144							11,341,14
Item 220412 5 Totals:	11,781,834	0	0	0	0	0	0	11,781,83
Item 220412 6 Number: District: 03	Project Description: County:	SR 281 AVALON COMMERCE RO SANTA ROSA		OF CSX R/R BRID	GE TO S OF	*NON-SIS Type Wor	of ADD LANE	
Roadway ID: 5	8005000		0	2.606 3.590	La	Pro nes Existing/Impro	,	984 / 2/ 2
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	440	0	0	0	0	0	0	44
RAILROAD & UTILITES / I	MANAGED BY FD	ОТ						
-TOTAL OUTSIDE YEARS	75,598	0	0	0	0	0	0	75,5
CONSTRUCTION / MANA								
-TOTAL OUTSIDE YEARS	8,109,792	0	0	0	0	0	0	8,109,79
Item 220412 6 Totals:	8,185,830	0	0	0	0	0	0	8,185,83
Item 220412 7 Number: District: 03	Project Description: County:		N BLVD FROM S	OF MOOR'S LOD	GE TO N OF CS	Туре с	of ADD LANES	
Roadway ID: 5	8005000		•	1.125 2.606	La		ject Length: 1	.481
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	2,032	0	0	0	0	0	0	2,03
RAILROAD & UTILITES / I	 							
-TOTAL OUTSIDE YEARS	1,114,119	0	0	0	0	0	0	1,114,1
CONSTRUCTION / MANA		^	^			0	2	45 440 0
-TOTAL OUTSIDE YEARS	15,449,249	0	0	0	0	0	0	15,449,2
ENVIRONMENTAL / MAN		0		0	0	0	0	247.5
-TOTAL OUTSIDE YEARS Item 220412 7	317,559 16,882,959	0	0		0	0	0	317,59 16,882,95
Totals:	10,002,939					0		10,002,93
Item 220412 8 Number: District: 03	Proje Descriptio Count	n: LODGE		/I SR 8 (I-10) TO S	OF MOOR'S	*NON-SIS* Type of Work:	ADD LANES &	
								905
Roadway ID: 5	8005000		J	.220 1.125	La	Pro nes Existing/Impro	, ,	/ 0/ 2

-TOTAL OUTSIDE YEARS	1,739	0	0	0	0	0	0	1,739
CONSTRUCTION / MANA	GED BY FDOT							
-TOTAL OUTSIDE YEARS	11,304,137	0	0	0	0	0	0	11,304,137
Item 220412 8 Totals:	11,305,876	0	0	0	0	0	0	11,305,876
Project Total:	52,289,436	0	0	0	0	0	0	52,289,436

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 220405 1 Number:	Projec Description		END OF 4 LANE	MILTON TO END	OF CLEAR CRK	*NON-SIS*		
District: 03	County	: SANTA ROSA	A			Type of Work:		
Roadway ID: 58	3050000		0	.071 .597	La	Prones Existing/Impr	, ,	4.526 2/ 2/ 2
PRELIMINARY ENGINEER								T
-TOTAL OUTSIDE YEARS	98,491	0	0	0	0	0	0	98,491
RIGHT OF WAY / MANAG								
-TOTAL OUTSIDE YEARS	3,415,356	0	0	0	0	0	0	3,415,356
RAILROAD & UTILITES / N		i		 		-		1
-TOTAL OUTSIDE YEARS	773,160	0	0	0	0	0	0	773,160
CONSTRUCTION / MANA						-		-
-TOTAL OUTSIDE YEARS	11,584,152	0	0	0	0	0	0	11,584,152
Item 220405 1 Totals:	15,871,159	0	0	0	0	0	0	15,871,159
Item 220442 4 Number:	Projec Description		EGLIN AFB BOU	NDARY TO 2 MI S	YELLOW	*SIS*		
District: 03	County					Type of Work:		
Roadway ID: 58	3040000		0	681			, ,	5.429
PRELIMINARY ENGINEER	NING / MANAGED		ling Section: 12	2.110	La	ines Existing/Imp	roved/Added:	2/ 2/ 2
DDR -DISTRICT DEDICATED REVENUE	12,442	0	0	0	0	0	0	12,442
DI -ST S/W INTER/INTRASTATE HWY	1,915	0	0	0	0	0	0	1,915
DS -STATE PRIMARY HIGHWAYS & PTO	4,707	0	0	0	0	0	0	4,707
EBNH -EQUITY BONUS SUPPLEMENTING NH	3,081,391	0	0	0	0	0	0	3,081,391
								I
RIGHT OF WAY / MANAG	ED BY FDOT			1				
BNIR -INTRASTATE	ED BY FDOT 1,071,668	0	0	0	0	0	0	1,071,668
BNIR -INTRASTATE R/W & BRIDGE BONDS DIH -STATE IN- HOUSE PRODUCT		0	0	0	0	0	0	
BNIR -INTRASTATE R/W & BRIDGE BONDS DIH -STATE IN- HOUSE PRODUCT SUPPORT	1,071,668 363,759			-				
BNIR -INTRASTATE R/W & BRIDGE BONDS	1,071,668 363,759			-				363,759
BNIR -INTRASTATE R/W & BRIDGE BONDS DIH -STATE IN- HOUSE PRODUCT SUPPORT CONSTRUCTION / MANA DI -ST S/W INTER/INTRASTATE	1,071,668 363,759 GED BY FDOT	0	0	0	0	0	0	1,071,668 363,759 18,207,310 159,397

Roadway ID: 58	040000	Begini	ning Section: 1	6.083	Туре			ONSTRUCT 3.686
, 				9.769	La	nes Existing/Imp	proved/Added:	2/ 2/ 2
PRELIMINARY ENGINEER							1	
-TOTAL OUTSIDE 'EARS	2,095,031	0	0	0	0	0	0	2,095,03
RIGHT OF WAY / MANAGE	D BY FDOT							
-TOTAL OUTSIDE 'EARS	7,924,969	0	0	0	0	0	0	7,924,9
RAILROAD & UTILITES / N	MANAGED BY FD	ОТ						
-TOTAL OUTSIDE EARS	822,113	0	0	0	0	0	0	822,1
CONSTRUCTION / MANAG	SED BY FDOT							
-TOTAL OUTSIDE 'EARS	19,781,987	0	0	0	0	0	0	19,781,98
Item 220442 5 Totals:	30,624,100	0	0	0	0	0	0	30,624,10
Item Number: 220442 7 District: 03	.,	cription: SR 87 F		LLOW RIVER TO C		*SIS* /pe of Work: A	.DD LANES & RI	ECONSTRUCT
Roadway ID: 58	040000		0	2.110 6.266	La	P anes Existing/Imp	, ,	4.156 2/ 2/ 2
CONSTRUCTION / MANAG	GED BY FDOT							
DI -ST S/W NTER/INTRASTATE	0	0	38,450,033	0	0	0	0	38,450,03
DIH -STATE IN- HOUSE PRODUCT	0	0	309,478	0	0	0	0	309,4
SUPPORT ENVIRONMENTAL / MANA	GED BY FDOT							
DEMW - ENVIRONMEN MITIGATION- VETLANDS	1,362,582	0	0	0	0	0	0	1,362,58
DS -STATE PRIMARY HIGHWAYS & PTO	5,600	0	0	0	0	0	0	5,60
Item 220442 7 Totals:	1,368,182	0	38,759,511	0	0	0	0	40,127,69
tem Number: 416748 1	Project Descrip			LEAR CK BR TO A	LABAMA STATI		NON-SIS*	
District: 03 Roadway ID: 58	050000	unty: SANTA R		.133				&E/EMO STUDY
				7.365	La	nes Existing/Imp	, ,	21.232 2/ 2/ 2
D & E / MANAGED BY F -TOTAL OUTSIDE	1,696,586	0	0	0	0	0	0	1,696,58
'EARS								
Item 416748 1 Totals:	1,696,586	0	0	0	0	0	0	1,696,58
Item 416748 2 Number:	Proj Descripti		M END OF 4 LAN	IE TO S OF COLD\	WATER	*NON-SIS*		
District: 03	Cour		SA			Type of Work:	ADD LANES &	
Roadway ID: 58	050000		•	.263 1.710	La	P anes Existing/Imp		5.447 2/ 2/ 0
PRELIMINARY ENGINEER								T
-TOTAL OUTSIDE 'EARS	2,913,520	0	0	0	0	0	0	2,913,5
Item 416748 2 Totals:	2,913,520	0	0	O	0	0	0	2,913,52

Roadway ID: 58	010000	-	U	0.304 6.339	La	Pr nes Existing/Imp	, ,	13.949 4/ 4/ 0
P D & E / MANAGED BY F	DOT							
-TOTAL OUTSIDE YEARS	2,754,400	0	0	0	0	0	0	2,754,400
Item 416748 3 Totals:	2,754,400	0	0	0	0	0	0	2,754,400
Item Number: 41674 District: 03	48 4 P	roject Description: County:		STUDY - EXPANSI	ION	*NON-S Type of W		MO STUDY
Roadway ID: 58	3000000		0	000 .450	La	Pr nes Existing/Imp	, ,	8.450 0/ 0/ 0
P D & E / MANAGED BY F								
-TOTAL OUTSIDE YEARS	2,491,440	0	0	0	0	0	0	2,491,440
Item 416748 4 Totals:	2,491,440	0	0	0	0	0	0	2,491,440
Item 416748 5 Number: District: 03	Project Description: County:	SR 87 FROM S JERNIGAN SANTA ROSA	OF COLDWATE	R CREEK TO CR	178/VAN	, i	RELIM ENG FOF	R FUTURE
	8050000	Enc	J	1.710 5.205	La	P anes Existing/Imp	,	3.495 2/ 0/ 0
PRELIMINARY ENGINEER								
-TOTAL OUTSIDE YEARS	2,763,597	0	0	0	0	0	0	2,763,597
Item 416748 5 Totals:	2,763,597	0	0	0	0	0	0	2,763,597
Item 416748 6 Number: District: 03	Proje Descriptio Count	n: SR 4		RNIGAN TO NOR	TH OF *No	, ·	LIM ENG FOR F ACITY	UTURE
Roadway ID: 58	3050000		J	5.205).363	La	P anes Existing/Imp	roject Length: roved/Added:	5.158 2/ 0/ 0
PRELIMINARY ENGINEER								
-TOTAL OUTSIDE YEARS	2,616,184	0	0	0	0	0	0	2,616,184
Item 416748 6 Totals:	2,616,184	0	0	0	0	0	0	2,616,184
Item 416748 7 Number: District: 03	Proj Descripti Coui	ion:		ALABAMA STATE	E LINE *NOI	N-SIS* Work: PRELII	M ENG FOR FU	TURE CAPACITY
Roadway ID: 58	8050000		3).363 7.365	La	P anes Existing/Imp	, ,	7.002 2/ 0/ 0
PRELIMINARY ENGINEER	1							
-TOTAL OUTSIDE YEARS	3,368,577	0	0	0	0	0	0	3,368,577
Item 416748 7 Totals:	3,368,577	0	0	0	0	0	0	3,368,577
Project Total:	71,003,627	18,366,707	38,759,511	0	0	0	0	128,129,845

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Ye	ears
Item 220440 1 Number:	Project Description:	SR 30 (US 98 DRIVE) FROM BAYSHO	RE ROAD TO PO	RTSIDE	*NON-SIS*			
District: 03	County:	SANTA ROSA	\			,,	RIGHT OF WAY - I CAPACITY	FUTURE	
Roadway ID: 5	8030000	Begin	ning Section: 4	.033			Project Length:	4.253	
		En	ding Section: 8	.286	L	anes Existing/I	mproved/Added:	4/ 4/ 2	
PRELIMINARY ENGINEER	RING / MANAGED B	Y FDOT							
DDR -DISTRICT	640,573	0	0	0	0		0 0	6	640,573

DEDICATED REVENUE		1						
DIH -STATE IN- HOUSE PRODUCT SUPPORT	378,418	0	0	0	0	0	0	378,418
DS -STATE PRIMARY HIGHWAYS & PTO	16,708	0	0	0	0	0	0	16,708
SU -STP, URBAN AREAS > 200K	3,509,540	0	0	0	0	0	0	3,509,540
RIGHT OF WAY / MANAGE	ED BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	52,500	100,000	100,000	40,000	0	0	0	292,500
DS -STATE PRIMARY HIGHWAYS & PTO	757,571	4,250,000	1,165,500	1,050,000	0	0	0	7,223,071
Item 220440 1 Totals:	5,355,310	4,350,000	1,265,500	1,090,000	0	0	0	12,060,810
Project Total:	5,355,310	4,350,000	1,265,500	1,090,000	0	0	0	12,060,810

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 405015 1 Number:	Proje Descriptio	n: 580174	SR 281 GARCON	I POINT @ EAST	BAY BRIDGE NO		NON-SIS*	
District: 03	Count	ty: SANTA RC)SA			Тур	e of Work: TO	LL COLLECTION
	8170000 B BV 5007	•	0	383 .379	La	Pr nes Existing/Imp	-,	3.496 2/ 0/ 0
OPERATIONS / MANAGE	D BY FDOI							
TOBC -GARCON POINT BRIDGE	14,004,844	1,432,533	1,446,533	1,411,533	1,446,533	1,461,533	0	21,203,509
Item 405015 1 Totals:	14,004,844	1,432,533	1,446,533	1,411,533	1,446,533	1,461,533	0	21,203,509
Project Total:	14,004,844	1,432,533	1,446,533	1,411,533	1,446,533	1,461,533	0	21,203,509

						I		
Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 407478 District: 03	1 Project De		A ROSA COUNTY A ROSA	COUNTYWIDE G	GUARDRAIL PRO	DJECT	*NON-SIS* Type of Work:	GUARDRAIL
Roadway ID: 5	8000000		9	.000	La	Pr nes Existing/Imp	-,	2.000 2/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	17,893	0	0	0	0	0	0	17,893
CONSTRUCTION / MANA	GED BY FDOT	:		•				
-TOTAL OUTSIDE YEARS	577,963	0	0	0	0	0	0	577,963
Item 407478 1 Totals:	595,856	0	0	0	0	0	0	595,856
Item 407478 2 Number: District: 03	Project Description: County:	SANTA ROSA C 580002 04 05 07 SANTA ROSA		NG REPLACEMEI	NTS BR NOS.	*NON-SIS*	BRIDGE-	
	,-					Work:	_	HABILITATION
Roadway ID: 5	8010000		3	280 .267	La	Pr nes Existing/Imp	-,	1.987 4/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
-TOTAL OUTSIDE YEARS	9,026	0	0	0	0	0	0	9,026
CONSTRUCTION / MANA	GED BY FDOT	•						
	1,411,931	0	0	0	0	0	0	1,411,931
-TOTAL OUTSIDE YEARS	1,411,331							

Item 407478 3 Project SR 10 (US 90) SANTA ROSA CO BR. REHAB BRIDGE NOS. *NON-SIS*

Number: Description: 580005, 07

District: 03 County: SANTA ROSA Type of BRIDGE-Work: REPAIR/REHABILITATION

Roadway ID: 58010000 Beginning Section: 1.392 Project Length: .896

Ending Section: 2.288 Lanes Existing/Improved/Added: 2/ 0/ 0

 PRELIMINARY ENGINEERING / MANAGED BY FDOT

 -TOTAL OUTSIDE YEARS
 54,142
 0
 0
 0
 0
 0
 0
 54,142

 CONSTRUCTION / MANAGED BY FDOT

 -TOTAL OUTSIDE
 271,523
 0
 0
 0
 0
 0
 0
 0
 271,523

 YEARS
 0
 0
 0
 0
 0
 0
 0
 271,523

Item 407478 3 325,665 0 0 0 0 0 0 325,665

Totals:

Project Total:

Item 407478 4 Project SR 10 (US 90) SANTA ROSA CO BR. REHAB BRIDGE NOS. *NON-SIS*

Number: Description: 580004, 07

2,397,608

0

151,156

District: 03 County: SANTA ROSA Type of BRIDGE-

Roadway ID: 58010000 Beginning Section: 1.188 Work: REPAIR/REHABILITATION

Project Length: 1.091

Ending Section: Lanes Existing/Improved/Added: 2.279 4/ 0/ 0 PRELIMINARY ENGINEERING / MANAGED BY FDOT **BRRP-STATE** 0 0 0 0 0 0 43,350 43,350 **BRIDGE REPAIR & REHAB** DIH -STATE IN-0 0 2,053 0 0 0 0 2,053 HOUSE PRODUCT **SUPPORT** DS -STATE PRIMARY 9,727 0 0 0 0 0 0 9,727 HIGHWAYS & PTO CONSTRUCTION / MANAGED BY FDOT **BRRP -STATE** 0 149,937 0 0 0 0 149,937 0 **BRIDGE REPAIR & REHAB** DIH -STATE IN-0 0 1,219 0 0 0 0 1,219 HOUSE PRODUCT SUPPORT Item 407478 4 55,130 0 151,156 0 0 0 0 206,286 Totals:

0

0

0

0

2,548,764

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 408987 1 District: 03	-,	otion: CR 191 unty: SANTA		FROM CR 87A E	GATE EGLIN TO	_	*NON-SIS* ype of Work:	RESURFACING
Roadway ID: 58	090000	•		144 1.545	La	Pr nes Existing/Imp	, ,	15.101 2/ 2/ 0
CONSTRUCTION / RESPO	ONSIBLE AGENCY N	OT AVAILABLE	.					
-TOTAL OUTSIDE YEARS	1,519,651	0	0	0	0	0	0	1,519,651
Item 408987 1 Totals:	1,519,651	0	0	0	0	0	0	1,519,651
Item 408987 2 Number: District: 03	Project Description: County:	ROAD		M SR 87 STEWAR	T ST TO CR 87/	A E GATE	*NON-SIS*	RESURFACING
							Work:	
Roadway ID: 58	3090000	•	J)00 .483	La	Pi nnes Existing/Imp	-,	4.483 2/ 2/ 0
CONSTRUCTION / RESPO	ONSIBLE AGENCY N	OT AVAILABLE	<u> </u>					
GRSC -GROWTH MANAGEMENT FOR SCOP	0	0	0	1,248,012	0	0	0	1,248,012
LF -LOCAL FUNDS	0	0	0	416,004	0	0	0	416,004

Item 408987 2 Totals:	0	0	0	1,664,016	0	0	0	1,664,016
Project Total:	1,519,651	0	0	1,664,016	0	0	0	3,183,667

	I							T
Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 409792 1 Number: District: 03	Projec Description County	: PROJECTS	CORRIDOR MAN	AGEMENT IMPR	OVEMENT	*NON-SIS* Type of Work:	CORRIDOR/S	UBAREA
Roadway ID: 58	3010000	Beginn	ning Section: .00	00		Pr	oject Length:	27.923
,				.923	La	nes Existing/Imp		4/ 0/ 0
CONSTRUCTION / RESP	ONSIBLE AGENC							
-TOTAL OUTSIDE YEARS	1,527,924	0	0	0	0	0	0	1,527,924
Item 409792 1 Totals:	1,527,924	0	0	0	0	0	0	1,527,924
Item 409792 2 Number: District: 03	Projec Description County	: PROJECTS	CORRIDOR MAN	AGEMENT IMPRO	OVEMENT	*NON-SIS* Type of Work:	CORRIDOR/S PLANNING	UBAREA
Roadway ID: 58	8030000	Beginr	ning Section: .00	00		Pr	oject Length:	24.005
		End	ding Section: 24	.005	La	nes Existing/Imp	roved/Added:	4/ 0/ 0
CONSTRUCTION / RESP	ONSIBLE AGENC	Y NOT AVAILABLE	<u> </u>					
-TOTAL OUTSIDE YEARS	4,250,000	0	0	0	0	0	0	4,250,000
Item 409792 2 Totals:	4,250,000	0	0	0	0	0	0	4,250,000
Item 409792 8 Number: District: 03	Project Description: County:	SANTA ROSA CO & SR10 (US90) SANTA ROSA	OUNTY PLANNIN	G STUDIES UPDA	ATES SR30 (US	98) *NON SIS Type (Worl	s* of CORRIDOF	R/SUBAREA
Roadway ID: 5	8030000	Beginr	ning Section: .00	00		Pr	oject Length:	24.000
		End	ding Section: 24	.000	La	nes Existing/Imp	roved/Added:	4/ 0/ 0
PLANNING / RESPONSIB	LE AGENCY NOT	AVAILABLE						
-TOTAL OUTSIDE	299,247	0	0	0	0	0	0	299,247
YEARS								
Item 409792 8 Totals:	299,247	0	0	0	0	0	0	299,247

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 413062 2 Number:	Project Description:	SR 8 (I-10) FROI AVALON BVD	M ESCAMBIA CO	UNTY LINE TO W	OF SR 281	*SIS*		
District: 03	County:	SANTA ROSA				,,	RELIM ENG FO APACITY	R FUTURE
Roadway ID: 5	8002000	Begir	nning Section: .0	000		Pro	oject Length:	5.152
		Er	nding Section: 5	.152	La	anes Existing/Impr	oved/Added:	4/ 4/ 2
P D & E / MANAGED BY	FDOT							
-TOTAL OUTSIDE YEARS	7,042	0	0	0	0	0	0	7,042
Item 413062 2 Totals:	7,042	0	0	0	0	0	0	7,042
Item 413062 3 Number:	Project Description:	SR 8 (I-10) FR BLVD	OM ESCAMBIA B	BAY BRIDGE TO E	SR 281 AVALC	ON *SIS*	•	
District: 03	County:	SANTA ROSA				Type of Work		
Roadway ID: 5	8002000	Begir	nning Section: 2	.810		Pro	oject Length:	2.756
		Er	nding Section: 5	.502	La	anes Existing/Impr	oved/Added:	4/ 4/ 2

DI -ST S/W	317,869	0	0	0	0	0	0	317,869
INTER/INTRASTATE HWY	·							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	25,659	0	0	0	0	0	0	25,659
PRELIMINARY ENGINEER	ING / MANAGED	BY FDOT						
ACNH -ADVANCE CONSTRUCTION (NH)	2,223,459	0	0	0	0	58,000	0	2,281,459
ACNP -ADVANCE CONSTRUCTION NHPP	0	0	0	0	0	232,000	0	232,000
DDR -DISTRICT DEDICATED REVENUE	3,324	0	0	0	0	0	0	3,324
DIH -STATE IN- HOUSE PRODUCT SUPPORT	64,962	0	0	0	0	0	0	64,962
DS -STATE PRIMARY HIGHWAYS & PTO	13,305	0	0	0	0	0	0	13,305
NHPP -IM, BRDG REPL, NATNL HWY- MAP21	996,007	0	0	0	0	0	0	996,007
CONSTRUCTION / MANAC	GED BY FDOT							
ACNP -ADVANCE CONSTRUCTION NHPP	0	0	0	0	0	40,365,171	0	40,365,171
Item 413062 3 Totals:	3,644,585	0	0	0	0	40,655,171	0	44,299,756
Project Total:	3,651,627	0	0	0	0	40,655,171	0	44,306,798

Fund								_	
Fullu	<2015	2015	2016	2017	2018	2019	>2019	All Years	S
Item Number: 41536 District: 03	65 5 Proje	•	CR 399 NAVARRI SANTA ROSA	E BRIDGE BRIDG	E NO. 580951	7	*NON-SIS* Type of Work:	TOLL PLAZA	
Roadway ID: 5	58640000	-	3	.272 .783	La	Pr nes Existing/Imp	roject Length: roved/Added:	.511 2/ 0/ 0	
PRELIMINARY ENGINEE	RING / MANAGED	BY FDOT							
-TOTAL OUTSIDE YEARS	1	0	0	0	0	0	0		1
Item 415365 5 Totals:	1	0	0	0	0	0	0		1
Item Number: 415369 District: 03	5 7 Project		281 GARCON PO NTA ROSA	DINT BRIDGE BRI	DGE NO. 58017		*NON-SIS* Type of Work:	TOLL PLAZA	
District: 03	5 7 Project 58170000	County: SA Begir	NTA ROSA nning Section: .8	DINT BRIDGE BRI 383 .379			Type of Work: roject Length:	TOLL PLAZA 3.496 2/ 0/ 0	
District: 03	58170000	County: SA Begir Er	NTA ROSA nning Section: .8	383		Pr	Type of Work: roject Length:	3.496	
District: 03 Roadway ID: 5	58170000	County: SA Begir Er	NTA ROSA nning Section: .8	383		Pr	Type of Work: roject Length:	3.496 2/ 0/ 0	547
District: 03 Roadway ID: 5 PRELIMINARY ENGINEE DSBC -GARCON	58170000 RING / MANAGED	County: SA Begir Er BY FDOT	NTA ROSA nning Section: .8 nding Section: 4	383 .379	La	Pr nes Existing/Imp	Type of Work: roject Length: roved/Added:	3.496 2/ 0/ 0	

Fund		<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item 418652 1 Project Number: Description:			CR 184A BERRYHILL RD FROM POND CREEK BRIDGE TO PINE *NON-SIS* RIDGE ROAD							
District:	03	County:	SANTA ROSA				Type of Work:		RFACE EXIST	
Roadway ID: 58508000			Beginning Section: 3.220				Project Length: 2.116			
			Ending Section: 5.336			La	Lanes Existing/Improved/Added: 2/ 2/ 0			
CONSTRUCTION / RESPONSIBLE AGENCY NOT AVAILABLE										
-TOTAL O	JTSIDE	296,591	0	0	0	0	0	0	296,591	

YEARS								
Item 418652	1 296,591	0	0	0	0	0	0	296,591
Total	S:							
Item Number: 4186	52 2 Project Desc	ription: CR 184A	BERRYHILL RD	FROM CR 197 TC	POND CREEK	BRIDGE	*NON-SIS*	
District: 03	(County: SANTA F	ROSA			•	Type of Work:	RESURFACING
E	xtra Description: S	MALL COUNTY OU	JTREACH PROGI	RAM (SCOP); PAC	Œ			
Roadway ID:	58508000	Begin	ning Section: .0	000		Р	roject Length:	3.129
		En	iding Section: 3	.129	La	nes Existing/Imp	roved/Added:	2/ 2/ 0
PRELIMINARY ENGIN	EERING / RESPONS	IBLE AGENCY NO	T AVAILABLE					
EB -EQUITY BONUS	0	119,000	0	0	0	0	0	119,000
CONSTRUCTION / RE	SPONSIBLE AGENC	Y NOT AVAILABLE					•	
EB -EQUITY BONUS	0	1,072,681	0	0	0	0	0	1,072,681
Item 418652	2 0	1,191,681	0	0	0	0	0	1,191,681
Total	s:							
Project Tota	al: 296,591	1,191,681	0	0	0	0	0	1,488,272

Fund	d	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number:	425687	1 Projec Descriptior		_	I ESCAMBIA RIVE	R BR TO CR 19	7	*NON-SIS*	
District:	03	County	r: SANTA ROSA	A				Type of Work:	RESURFACING
Roady	way ID:	58150000	Begir	nning Section: .0	000		Pi	roject Length:	5.857
			Er	nding Section: 5	.857	La	nes Existing/Imp	roved/Added:	2/ 2/ 0
CONSTRUCTION	ON / RES	PONSIBLE AGENC	Y NOT AVAILABLI	E					
-TOTAL OUT YEARS	TSIDE	1,299,742	0	0	0	0	0	0	1,299,742
Item 4	125687 Totals		0	0	0	0	0	0	1,299,742
Item Number District		Project Do		84 FROM CR 89 FA ROSA	WARD BASIN RD	TO SR 87 SOUT		*NON-SIS* /pe of Work: F	RESURFACING
District		37 2 Project Do 58503000	County: SAN	ΓA ROSA	WARD BASIN RD	TO SR 87 SOUT	Ty	pe of Work: F	RESURFACING 3.338
District	t: 03		County: SAN Begin	TA ROSA nning Section: .0			Ty	pe of Work: F	
District Roadv	t: 03 way ID:		County: SAN Begir	TA ROSA nning Section: .0 nding Section: 3	000		Ty Pi	pe of Work: F	3.338
District Roadv	t: 03 way ID: ON / RES	58503000	County: SAN Begir	TA ROSA nning Section: .0 nding Section: 3	000		Ty Pi	pe of Work: F	3.338
District Roadv CONSTRUCTIO GRSC -GROV MANAGEMENT	t: 03 way ID: ON / RES WTH T FOR	58503000 SPONSIBLE AGENC	County: SANT Begir Er Y NOT AVAILABLI	FA ROSA nning Section: .0 nding Section: 3	000	La	Ty Pi nes Existing/Imp	/pe of Work: F roject Length: roved/Added:	3.338 2/ 2/ 0
District Roady CONSTRUCTIO GRSC -GROV MANAGEMEN' SCOP LF -LOCAL F	t: 03 way ID: ON / RES WTH T FOR	58503000 SPONSIBLE AGENC 0 0 0 0	County: SAN' Begir Er Y NOT AVAILABLI	TA ROSA Aning Section: .0 Adding Section: 3 E 782,989	000338	La 0	Ty Prines Existing/Imp	roject Length: roved/Added:	3.338 2/ 2/ 0 782,989

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item Number: 426971 1	.,			KET ROAD TO OF	KALOOSA COUN		*NON-SIS*	DECLIDEACING	
District: 03 Roadway ID: 58	3080000	ounty: SANTA F Begini		.567			Type of Work: roject Length:	RESURFACING 19.535	
Ending Section: 29.102 Lanes Existing/Improved/Added:									
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	2,603	0	0	0	0	0	0	2,603	
DIH -STATE IN- HOUSE PRODUCT SUPPORT	74,402	0	0	0	0	0	0	74,402	
EB -EQUITY BONUS	1,319,922	0	0	0	0	0	0	1,319,922	
CONSTRUCTION / MANA	GED BY FDOT								
ACSA -ADVANCE CONSTRUCTION (SA)	0	1,054,079	0	0	0	0	0	1,054,079	
DS -STATE PRIMARY HIGHWAYS & PTO	0	3,812,654	0	0	0	0	0	3,812,654	

SA -STP, ANY AREA	0	2,401,336	0	0	0	0	0	2,401,336
Item 426971 1	1,396,927	7,268,069	0	0	0	0	0	8,664,996
Totals:								
Proiect Total:	1,396,927	7,268,069	0	0	0	0	0	8.664.996

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 426972 1 Number:	Project Description:	SR 281 AVALON OF SR 8 (I-10)	I BLVD FROM GA	RCON POINTE BE	RIDGE TO N	*NON-SIS*		
District: 03	County:	SANTA ROSA				71	MAINTENANCE (FLEX)	RESURFACING
Roadway ID: 58	8170000	Begin	ning Section: 4.3	377		F	Project Length:	6.784
		En	ding Section: 10).941	La	anes Existing/Im	proved/Added:	5/ 5/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
DDR -DISTRICT DEDICATED REVENUE	4,133	0	0	0	0	0	0	4,133
DIH -STATE IN- HOUSE PRODUCT SUPPORT	234,819	0	0	0	0	0	0	234,819
CONSTRUCTION / MANA	GED BY FDOT							•
DDR -DISTRICT DEDICATED REVENUE	0	2,826,265	0	0	0	0	0	2,826,265
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	174,654	0	0	0	0	0	174,654
Item 426972 1 Totals:	238,952	3,000,919	0	0	0	0	0	3,239,871
Project Total:	238,952	3,000,919	0	0	0	0	0	3,239,871

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 429849 1 Number:	Project Description:	CR 191 GARCO SOUTH I-10	N PT RD FROM S	S OF M KITCHENS	S RD TO 1 MILE	*NON-SIS*		
District: 03	County:	SANTA ROSA				Type of Work:	WIDEN/RESU LANES	JRFACE EXIST
Roadway ID: 5	8550000	Begin	ning Section: 5	.324		Р	roject Length:	3.436
		En	iding Section: 8	.760	La	nes Existing/Imp	roved/Added:	2/ 2/ 0
CONSTRUCTION / RESPO	ONSIBLE AGENCY	Y NOT AVAILABLE						
-TOTAL OUTSIDE YEARS	852,837	0	0	0	0	0	0	852,837
Item 429849 1 Totals:	852,837	0	0	0	0	0	0	852,837
Item 429849 2 Number:	Project Description:	CR 191 GARCO SR 8 (I-10)	N PT RD FROM	S OF SR 8 (I-10) T	O NORTH OF	*NON-SIS*		
District: 03	County:	SANTA ROSA				Type of Work:	MISCELLANEO CONSTRUCTION	
Roadway ID: 58	3550000	Beginr	ning Section: 9.	647		Р	roject Length:	.511
		End	ding Section: 10	0.158	La	nes Existing/Imp	proved/Added:	2/ 2/ 0
CONSTRUCTION / MANA	GED BY FDOT							
SA -STP, ANY AREA	0	459,046	0	0	0	0	0	459,046
Item 429849 2 Totals:	0	459,046	0	0	0	0	0	459,046
Project Total:	852,837	459,046	0	0	0	0	0	1,311,883

Fund		<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 4 Number:	129865 1	Project Description:			R 191 MUNSON I	HIGHWAY	*NON-S	SIS*	
District: 0	03	County:	SANTA ROSA				,,	e of ADD RIG ork: LANE(S)	HT TURN

Roadway ID: 58	3050000	-	Beginning Section: .773 Ending Section: .813			Project Length: .040 Lanes Existing/Improved/Added: 2/ 2/ 0			
PRELIMINARY ENGINEER	ING / MANAGED	BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	14,891	0	0	0	0	0	0	14,891	
DIH -STATE IN- HOUSE PRODUCT SUPPORT	41,648	0	0	0	0	0	0	41,648	
DS -STATE PRIMARY HIGHWAYS & PTO	8,469	0	0	0	0	0	0	8,469	
EB -EQUITY BONUS	133,757	0	0	0	0	0	0	133,757	
RIGHT OF WAY / MANAGE	D BY FDOT								
ACSU -ADVANCE CONSTRUCTION (SU)	255,390	0	0	0	0	0	0	255,390	
DIH -STATE IN- HOUSE PRODUCT SUPPORT	33,921	0	0	0	0	0	0	33,921	
SU -STP, URBAN AREAS > 200K	100,000	0	0	0	0	0	0	100,000	
CONSTRUCTION / MANAG	GED BY FDOT								
SU -STP, URBAN AREAS > 200K	0	199,783	0	0	0	0	0	199,783	
Item 429865 1 Totals:	588,076	199,783	0	0	0	0	0	787,859	
Project Total:	588,076	199,783	0	0	0	0	0	787,859	

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 431701 1 District: 03	•	ption: TIGER Po ounty: SANTA R		I COUNTY PARK	ENTRANCE TO	SR 30 (US 98)	*NON-SIS	
Roadway ID: 5	8000000	•	o .	.000 .417	La	Pr nes Existing/Imp	,	417 0/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY SANTA ROSA	A CNTY BOCC					
TALU - TRANSPORTATION ALTS- >200K	0	6,700	0	0	0	0	0	6,700
CONSTRUCTION / MANAGE	GED BY SANTA R	OSA CNTY BOC	С					
TALU - TRANSPORTATION ALTS- >200K	0	66,000	0	0	0	0	0	66,000
Item 431701 1 Totals:	0	72,700	0	0	0	0	0	72,700
Project Total:	0	72,700	0	0	0	0	0	72,700

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 431883 1 Number:	Project Description:	SR 30/10 (US 9	8/90) CORRIDOR	MANAGEMENT I	MPROVEMENT	*NON-SIS*		
District: 03	County:	SANTA ROSA				Type of Work:	CORRIDOR/S PLANNING	SUBAREA
Roadway ID: 5	8000000	•	J	000 .000	La	Pro nes Existing/Impr	, ,	1.000 0/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
ACSA -ADVANCE CONSTRUCTION (SA)	0	675,000	0	0	0	0	0	675,000
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	6,750	0	0	0	0	0	6,750
CONSTRUCTION / MANA	GED BY FDOT							•
SU -STP, URBAN AREAS > 200K	0	0	0	1,452,049	1,455,881	1,500,000	0	4,407,930
Item 431883 1	0	681,750	0	1,452,049	1,455,881	1,500,000	0	5,089,680

Totals:								
Project Total:	0	681,750	0	1,452,049	1,455,881	1,500,000	0	5,089,680

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 432291 1 Number: District: 03	Project Description: County:	SPRINGHILL 584147 SANTA ROS		ASS BRINKS CREI	EK BRIDGE NO.	Ту	pe of BRIDGE	E CEMENT
Roadway ID: 58	8000016		3	.358 .366	La		roject Length:	008 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED BY	FDOT						
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	495,000	0	0	0	0	0	495,000
RIGHT OF WAY / MANAG	ED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	29,100	0	0	0	29,100
CONSTRUCTION / MANA	GED BY FDOT							
ACBZ -ADVANCE CONSTRUCTION (BRTZ)	0	0	0	0	0	2,052,908	0	2,052,908
Item 432291 1 Totals:	0	495,000	0	29,100	0	2,052,908	0	2,577,008
Project Total:	0	495,000	0	29,100	0	2,052,908	0	2,577,008

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 432736 1 District: 03	Project Descri	iption: SR 8 (I-1	,	OF SR 87 TO OKA	ALOOSA COUNT		*SIS* Type of Work:	RESURFACING
Roadway ID: 58	002000	•	O .	.191 .905	La	Pr nes Existing/Imp	roject Length: roved/Added:	10.714 2/ 2/ 0
PRELIMINARY ENGINEER	ING / MANAGED E	BY FDOT						
DIH -STATE IN- HOUSE PRODUCT SUPPORT	82,015	0	0	0	0	0	0	82,018
NHPP -IM, BRDG REPL, NATNL HWY- MAP21	1,151,965	0	0	0	0	0	0	1,151,968
CONSTRUCTION / MANAC	GED BY FDOT							·
ACNP -ADVANCE CONSTRUCTION NHPP	0	0	17,251,944	0	0	0	0	17,251,94
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	237,957	0	0	0	0	237,95
Item 432736 1 Totals:	1,233,980	0	17,489,901	0	0	0	0	18,723,88
Project Total:	1,233,980	0	17,489,901	0	0	0	0	18,723,88

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item Number: 432831 1 Project Description: SR 8 (I-10) FROM ESCAMBIA BAY BRIDGE TO E SR 281 AVALON BLVD *SIS* District: 03 County: SANTA ROSA Type of Work: RESURFA									
Roadway ID: 58002000 Beginning Section: 2.807 Project Length: 3.766 Ending Section: 5.491 Lanes Existing/Improved/Added: 5/5/0									
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT							
DIH -STATE IN- 47,301 0 0 0 0 0 47,300 HOUSE PRODUCT SUPPORT SUPPORT 0 0 0 0 0 47,300									
CONSTRUCTION / MANAGED BY FDOT									

ACNP -ADVANCE CONSTRUCTION NHPP	0	0	4,494,693	0	0	0	0	4,494,693
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	63,652	0	0	0	0	63,652
Item 432831 1 Totals:	47,301	0	4,558,345	0	0	0	0	4,605,646
Project Total:	47,301	0	4,558,345	0	0	0	0	4,605,646

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 433573 1 District: 03	(County: SANTA			*NON-SI Type of Wo	rk: PEDESTR	RIAN SAFETY IN	
Roadway ID: 58	8030000	-	3	.830			roject Length:	.001
DDEL IMINIA DV ENIONIEE	NINO /MANIAOED		ling Section: 19	.831	La	nes Existing/Imp	proved/Added:	4/ 0/ 0
PRELIMINARY ENGINEER								20.047
ACTA -ADVANCE CONSTRUCTION TALT	0	86,947	0	0	0	0	0	86,947
SU -STP, URBAN AREAS > 200K	0	82,028	0	0	0	0	0	82,028
TALT - TRANSPORTATION ALTS- ANY AREA	0	175,883	0	0	0	0	0	175,883
TALU - TRANSPORTATION ALTS->200K	0	148,780	0	0	0	0	0	148,780
RIGHT OF WAY / MANAG	ED BY FDOT							
TALT - TRANSPORTATION ALTS- ANY AREA	0	0	0	62,697	0	0	0	62,697
TALU - TRANSPORTATION ALTS->200K	0	0	116,818	425,485	0	0	0	542,303
CONSTRUCTION / MANA	GED BY FDOT							
TALT - TRANSPORTATION ALTS- ANY AREA	0	0	0	0	1,275,162	0	0	1,275,162
TALU - TRANSPORTATION ALTS->200K	0	0	0	0	425,445	0	0	425,445
Item 433573 1 Totals:	0	493,638	116,818	488,182	1,700,607	0	0	2,799,245
Project Total:	0	493,638	116,818	488,182	1,700,607	0	0	2,799,245

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item Number: 433575 1 District: 03	.,	iption: OLD US ounty: SANTA F		WATER HERT. TR	L TO HENRY S		*NON-SIS* be of Work: B	IKE PATH/TRAIL		
	8000000	E	inding Section:	.000 .750	La	Pr nes Existing/Imp	roject Length: roved/Added:	.750 0/ 0/ 0		
PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY NOT AVAILABLE										
SE -STP, ENHANCEMENT	28,200	0	0	0	0	0	0	28,200		
CONSTRUCTION / RESPO	ONSIBLE AGENC	Y NOT AVAILABL	Ē					•		
TALU - TRANSPORTATION ALTS- >200K	0	0	308,500	0	0	0	0	308,500		
Item 433575 1 Totals:	28,200	0	308,500	0	0	0	0	336,700		
Project Total:	28,200	0	308,500	0	0	0	0	336,700		

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item Number: 433576 District: 03 Roadway ID: 58	· · · · · · · · · · · · · · · · · · ·	County: S	ANTA ROSA	ANE TO TOWN O	F JAY CITY HAL		*NON-SIS* Type of Work:		
Roadway ID. 30	Roadway ID: 58080000 Beginning Section: 4.633 Project Length: .404 Ending Section: 4.853 Lanes Existing/Improved/Added: 2/ 0/ 0								
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT							
DIH -STATE IN- HOUSE PRODUCT SUPPORT	5,878	0	0	0	0	0	0	5,878	
DS -STATE PRIMARY HIGHWAYS & PTO	53,874	0	0	0	0	0	0	53,874	
CONSTRUCTION / MANA	GED BY FDOT								
TALT - TRANSPORTATION ALTS- ANY AREA	0	217,857	0	0	0	0	0	217,857	
Item 433576 1 Totals:	59,752	217,857	0	0	0	0	0	277,609	
Project Total:	59,752	217,857	0	0	0	0	0	277,609	

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 434668 District: 03	1 Project	•	399 AND SR 30 NTA ROSA	(US 98) RAMPS R	ESURFACING		*NON-SIS* pe of Work: R	ESURFACING
Roadway ID: 5	8140000		3	.291 .610	La	Pi nes Existing/Imp	roject Length: roved/Added:	.669 2/ 2/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
ACSA -ADVANCE CONSTRUCTION (SA)	0	154,377	0	0	0	0	0	154,377
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	15,437	0	0	0	0	0	15,437
CONSTRUCTION / MANA	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	0	0	0	767,272	0	0	0	767,272
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	0	0	14,347	0	0	0	14,347
Item 434668 1 Totals:	0	169,814	0	781,619	0	0	0	951,433
Project Total:	0	169,814	0	781,619	0	0	0	951,433

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 435581 2 District: 03 Roadway ID: 58	.,	County: SANTA Begin	3	3.160			roject Length:	TURN LANE(S)
CONSTRUCTION / MANAGE	GED BY FDOT		ding Section: 23	3.228		anes Existing/Imp	oroved/Added.	4/ 0/ 0
CIGP -COUNTY INCENTIVE GRANT PROGRAM	0	66,950	0	0	0	0	0	66,950
DDR -DISTRICT DEDICATED REVENUE	0	30,797	0	0	0	0	0	30,797
DIH -STATE IN- HOUSE PRODUCT SUPPORT	0	3,080	0	0	0	0	0	3,080
LF -LOCAL FUNDS	0	65,000	0	0	0	0	0	65,000
Item 435581 1 Totals:	0	165,827	0	0	0	0	0	165,827
Project Total:	0	165,827	0	0	0	0	0	165,827

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years			
	TRANSPORTATION PLANNING										
Item Number: 427931 1 Project Description: FLORIDA-ALABAMA TPO FY 15-16 UPWP *NON-SIS* District: 03 County: ESCAMBIA Type of Work: TRANSPORTATION PLANNING											
PLANNING / RESPONSIBI	LE AGENCY NOT	AVAILABLE									
PL -METRO PLAN (85% FA; 15% OTHER)	0	575,685	575,685	0	0	0	0	1,151,370			
Item 427931 1 Totals:	0	575,685	575,685	0	0	0	0	1,151,370			
Project Total:	0	575,685	575,685	0	0	0	0	1,151,370			

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 431740 District: 03	1 Project [ORIDA-ALABAMA CAMBIA	TPO 17-18 UPWP		ION-SIS* of Work: TRA	NSPORTATION	PLANNING
PLANNING / RESPONSIB	LE AGENCY NOT	AVAILABLE						
PL -METRO PLAN (85% FA; 15% OTHER)	0	0	0	575,685	575,685	0	0	1,151,370
Item 431740 1 Totals:	0	0	0	575,685	575,685	0	0	1,151,370
Project Total:	0	0	0	575,685	575,685	0	0	1,151,370

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 434878 District: 03	3 1 Project	'	LORIDA-ALABAMA SCAMBIA	A TPO FY 18-19		ON-SIS* of Work: TRAN	NSPORTATION F	PLANNING
PLANNING / RESPONSIB	LE AGENCY NOT	AVAILABLE						
PL -METRO PLAN (85% FA; 15% OTHER)	0	0	0	0	0	575,685	0	575,685
Item 434878 1 Totals:	0	0	0	0	0	575,685	0	575,685
Project Total:	0	0	0	0	0	575,685	0	575,685

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
			MAINT	ENANCE				
Item 414606 1 Number:	Project Description:	_	RS SERVICE PA	TROL IN ESCAME	BIA CO	*SIS*		
District: 03	County:	ESCAMBIA				Type of Work:	REST AREA N CONTRACT	MAINT
Roadway ID: 48	3260000	•	ing Section: .00 ing Section: 16.	0 549	Lar	Prones Existing/Impr	,	22.890 4/ 0/ 0
BRDG/RDWY/CONTRACT	MAINT / MANAGE	D BY FDOT						
D -UNRESTRICTED STATE PRIMARY	2,403,500	414,687	426,713	439,088	451,821	464,924	0	4,600,733
Item 414606 1 Totals:	2,403,500	414,687	426,713	439,088	451,821	464,924	0	4,600,733
Project Total:	2,403,500	414,687	426,713	439,088	451,821	464,924	0	4,600,733

Fund		<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number:	416813 1	Project Descrip	otion: TOLL MA	INT SR 281 GARC	ON POINT @ EA	ST BAY BRIDGE	E NO. 580174	*SIS*	
District:	03	Co	unty: SANTA R	OSA				Type of Work:	TOLL PLAZA

Roadway ID: 5	8170000	•	•	00 528	La		roject Length: stroved/Added: 2	5.528 2/ 0/ 0
BRDG/RDWY/CONTRACT	Γ MAINT / MANAGE	D BY FDOT						
TMBC -GARCON POINT BRIDGE	754,183	79,585	79,585	80,185	80,185	80,185	240,555	1,394,463
Item 416813 1 Totals:	754,183	79,585	79,585	80,185	80,185	80,185	240,555	1,394,463
Project Total:	754,183	79,585	79,585	80,185	80,185	80,185	240,555	1,394,463

Fund		<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item Number: District:	425494 03	4 Pro	oject Description: County:	MILTON OPERA SANTA ROSA	ATIONS CENTER	7	*NON-SIS* Type of Work:	FIXED CAPITAL	OUTLAY		
BRDG/RDWY/CONT	BRDG/RDWY/CONTRACT MAINT / MANAGED BY FDOT										
D -UNRESTRICTE STATE PRIMARY	D	0	50,000	0	0	0	0	0	50,000		
Item 42549 Tot	04 4 als:	0	50,000	0	0	0	0	0	50,000		
Project To	otal:	0	50,000	0	0	0	0	0	50,000		

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Fullu	<2015	2015	2010	2017	2016	2019	>2019	All Teals
			FLP: A	AVIATION				
		DENIGA 661 A	0		T	+010+		
Item 420300 1 Number:	Project Description:			GIONAL AIRPOR	I LAND	*SIS*		
District: 03	County			Type of	AVIATION CA	PACITY		
2.00		20072	Work:	PROJECT				
CAPITAL / RESPONSIBI	E AGENCY NOT A	/AILABLE						
DDR -DISTRICT	555,346	500,000	0	0	0	0	0	1,055,346
DEDICATED REVENUE								
DPTO -STATE - PTO	3,767,443	0	921,890	0	0	0	0	4,689,333
DS -STATE PRIMARY	2,775,000	0	0	0	0	0	0	2,775,000
HIGHWAYS & PTO								
LF -LOCAL FUNDS	3,127,974	166,667	307,297	0	0	0	0	3,601,938
Item 420300 1	10,225,763	666,667	1,229,187	0	0	0	0	12,121,617
Totals:								
Item 420300 2	Project	PENSACOLA G	SUI E COAST REC	GIONAL AIRPORT	· I AND	*SIS*		
Number:	Description:	AQUISITION PI		SIONAL AURI OICI	Little	0.0		
District: 03	County:	ESCAMBIA				Type of	AVIATION CA	APACITY
						Work:	PROJECT	
CAPITAL / RESPONSIBI	LE AGENCY NOT A	/AILABLE						
DDR -DISTRICT	0	0	0	800,000	0	0	0	800,000
DEDICATED REVENUE								
LF -LOCAL FUNDS	0	0	0	266,667	0	0	0	266,667
Item 420300 2		0	0	1,066,667	0	0	0	1,066,667
Totals:								
Project Total:	10,225,763	666,667	1,229,187	1,066,667	0	0	0	13,188,284

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 429609 1 Number:	Project Description:	PENSACOLA GU CONSTRUCTION		ONAL AIRPORT F	PARKING LOT	*SIS*		
District: 03	County:	ESCAMBIA				Type of Work:	AVIATION REVENUE/OP	ERATIONAL
CAPITAL / RESPONSIBLE	AGENCY NOT A	VAILABLE						
-TOTAL OUTSIDE YEARS	1,795,570	0	0	0	0	0	0	1,795,570
Item 429609 1	1,795,570	0	0	0	0	0	0	1,795,570

Totals:								
Item Number: 429609 2 District: 03	Project Descripti Cour	ity: ESCAME		ST REGIONAL AIF		*SIS* pe of Work: A	VIATION CAPACI	TY PROJECT
CAPITAL / RESPONSIBLE	AGENCY NOT AVAI	LABLE						
GMR -GROWTH MANAGEMENT FOR SIS	0	0	0	0	1,500,000	0	0	1,500,00
LF -LOCAL FUNDS	0	0	0	0	1,500,000	0	0	1,500,00
Item 429609 2 Totals:	0	0	0	0	3,000,000	0	0	3,000,000
Item Number: 429609 3 District: 03	Project Description			ST REGIONAL AIF		*SIS* pe of Work: A	VIATION CAPACI	TY PROJECT
CAPITAL / RESPONSIBLE	AGENCY NOT AVAI	LABLE						
DDR -DISTRICT DEDICATED REVENUE	0	0	0	0	499,805	0	0	499,80
GMR -GROWTH MANAGEMENT FOR SIS	0	0	0	0	175,500	0	0	175,50
LF -LOCAL FUNDS	0	0	0	0	675,305	0	0	675,30
Item 429609 3	0	0	0	0	1,350,610	0	0	1,350,610
Totals:								
Item Number: 429609 4 District: 03	Project Descripti Cour	ty: ESCAME		ST REGIONAL AIF		*SIS* pe of Work: A	VIATION CAPACI	TY PROJECT
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE	Cour AGENCY NOT AVAI	ty: ESCAME	BIA		Ту	pe of Work: A		
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN	Cour	ty: ESCAME		ST REGIONAL AIF			AVIATION CAPACI	
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL	Cour AGENCY NOT AVAI	ty: ESCAME	BIA		Ту	pe of Work: A		13,500,000
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR	AGENCY NOT AVAI	ty: ESCAME LABLE	0	0	Ту	pe of Work: A	0	13,500,000 750,00
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS	AGENCY NOT AVAI 0 0	ty: ESCAME LABLE 0	0	0	0 0	pe of Work: A	0	TY PROJECT 13,500,000 750,000 750,000 15,000,000
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS LF -LOCAL FUNDS Item 429609 4	Cour AGENCY NOT AVAI 0 0 0 0 Project Description	ty: ESCAME LABLE 0 0 0 con: PENSAC	0 0 0 COLA GULF COAS	0 0	0 0 0 0 RPORT	13,500,000 750,000 750,000 15,000,000 *SIS*	0 0	750,00 750,00 750,00 15,000,000
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS LF -LOCAL FUNDS Item 429609 4 Totals: Item Number: 429609 5 District: 03	Cour AGENCY NOT AVAI 0 0 0 Project Descriptic	ty: ESCAME LABLE 0 0 0 con: PENSAC ty: ESCAME	0 0 0 COLA GULF COAS	0 0 0	0 0 0 0 RPORT	13,500,000 750,000 750,000 15,000,000 *SIS*	0 0 0	750,000 750,000 750,000 15,000,000
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS LF -LOCAL FUNDS Item 429609 4 Totals: Item Number: 429609 5 District: 03 CAPITAL / RESPONSIBLE	Cour AGENCY NOT AVAI 0 0 0 Project Descriptic Cour AGENCY NOT AVAI	ty: ESCAME LABLE 0 0 0 con: PENSAC ty: ESCAME	0 0 0 COLA GULF COASSIA	0 0 0 0 ST REGIONAL AIR	Ty 0 0 0 RPORT Ty	750,000 750,000 750,000 750,000 750,000 750,000	0 0 0 0 O	13,500,00 750,00 750,00 15,000,000
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS LF -LOCAL FUNDS Item 429609 4 Totals: Item Number: 429609 5 District: 03	Cour AGENCY NOT AVAI 0 0 0 Project Descriptic	ty: ESCAME LABLE 0 0 0 con: PENSAC ty: ESCAME	0 0 0 COLA GULF COAS	0 0 0	0 0 0 0 RPORT	13,500,000 750,000 750,000 15,000,000 *SIS*	0 0 0	13,500,00 750,00 750,00 15,000,000
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS LF -LOCAL FUNDS Item 429609 4 Totals: Item Number: 429609 5 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR	Cour AGENCY NOT AVAI 0 0 0 Project Descriptic Cour AGENCY NOT AVAI	ty: ESCAME LABLE 0 0 0 con: PENSAC ty: ESCAME	0 0 0 COLA GULF COASSIA	0 0 0 0 ST REGIONAL AIR	Ty 0 0 0 RPORT Ty	750,000 750,000 750,000 750,000 750,000 750,000	0 0 0 0 O	13,500,00 750,00 750,00 15,000,000 TY PROJECT 13,500,00
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS LF -LOCAL FUNDS Item 429609 4 Totals: Item Number: 429609 5 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH	Cour AGENCY NOT AVAI 0 0 0 0 Project Descriptic Cour AGENCY NOT AVAI 0	ty: ESCAME LABLE 0 0 0 0 con: PENSAC tty: ESCAME LABLE 0	O O O O O O O O O O O O O O O O O O O	0 0 0 0 ST REGIONAL AIR	0 0 0 0 0 PPORT Ty	750,000 750,000 750,000 750,000 15,000,000 *SIS* pe of Work: A	0 0 0 0 O	13,500,00 750,00 750,00 15,000,000
Item Number: 429609 4 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS LF -LOCAL FUNDS Item 429609 4 Totals: Item Number: 429609 5 District: 03 CAPITAL / RESPONSIBLE FAA -FEDERAL AVIATION ADMIN GMR -GROWTH MANAGEMENT FOR SIS	Cour AGENCY NOT AVAI 0 0 0 0 Project Descriptic Cour AGENCY NOT AVAI 0 0	ty: ESCAME LABLE 0 0 0 con: PENSAC ty: ESCAME LABLE 0 0	O O O O O O O O O O O O O O O O O O O	0 0 0 O O O O O O O O O O O O O O O O O	0 0 0 0 0 PRPORT Ty 0 0	750,000 750,000 750,000 750,000 15,000,000 *SIS* pe of Work: A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13,500,00 750,00 750,00 15,000,00 TY PROJECT 13,500,00

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 433602 2 District: 03	Cou	nty: ESCAMBI	OLA GULF COAST A	Γ REGIONAL AIRI	_	*SIS* of Work: AVIA	ΓΙΟΝ REVENUE/	OPERATIONAL
CAPITAL / RESPONSIBLE	AGENCY NOT AV	AILABLE						
-TOTAL OUTSIDE YEARS	13,376,142	0	0	0	0	0	0	13,376,142
Item 433602 2 Totals:	13,376,142	0	0	0	0	0	0	13,376,142
Item Number: 433602 3 District: 03	Project Descripti Coul	-	OLA GULF COAST A	Γ REGIONAL AIRI	_	*SIS* of Work: AVIA	ΓΙΟΝ REVENUE/	OPERATIONAL
CAPITAL / RESPONSIBLE	AGENCY NOT AV	AILABLE						
DPTO -STATE - PTO	0	0	0	0	0	1,100,000	0	1,100,000

LF -LOCAL FUNDS	0	0	0	0	0	366,666	0	366,666
Item 433602 3	0	0	0	0	0	1,466,666	0	1,466,666
Totals:								
Project Total:	13,376,142	0	0	0	0	1,466,666	0	14,842,808

		+	1		·	-	+	
Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 41593° District: 03	.,	ption: PETER Pl ounty: SANTA R	RINCE FIELD COI OSA	NSTRUCT T-HAN	-	DN-SIS* of Work: AVIA	TION REVENUE	/OPERATIONAL
CAPITAL / RESPONSIE	BLE AGENCY NOT A	VAILABLE						
-TOTAL OUTSIDE YEARS	560,000	0	0	0	0	0	0	560,000
Item 415931 Totals		0	0	0	0	0	0	560,000
ltem 415931 Number:	2 Project Descrip	tion: PETER PR	RINCE FIELD CON	STRUCT 12 T-HA	NGARS *N	ON-SIS*		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	tion: PETER PR		STRUCT 12 T-HA			ATION REVENUE	E/OPERATIONAL
Number:	Соц	unty: SANTA RC		STRUCT 12 T-HA			ATION REVENUE	E/OPERATIONAL
Number: District: 03	Cou	unty: SANTA RC		STRUCT 12 T-HA			ATION REVENUE	E/OPERATIONAL 430,000
Number: District: 03 CAPITAL / RESPONSIE DDR -DISTRICT	Cou	unty: SANTA RC	DSA		Туре	of Work: AVIA	T	
Number: District: 03 CAPITAL / RESPONSIE DDR -DISTRICT DEDICATED REVENUE	Cot SLE AGENCY NOT A 0 : 0	unty: SANTA RO	DSA 0	430,000	Type 0	of Work: AVIA	0	430,000

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years		
Item Number: 422294 1 District: 03 CAPITAL / RESPONSIBLE	Соц	unty: SANTA	PRINCE FIELD C ROSA	ONSTRUCT TAXI	_	*NON-SIS* pe of Work: A\	VIATION CAPAC	ITY PROJECT		
-TOTAL OUTSIDE YEARS	284,000	0	0	0	0	0	0	284,000		
Item 422294 1 Totals:	284,000	0	0	0	0	0	0	284,000		
Item Number: 422294 2 Project Description: PETER PRINCE FIELD CONSTRUCT EAST TAXIWAY *NON-SIS* District: 03 County: SANTA ROSA Type of Work: AVIATION CAPACITY PROJECT CAPITAL / RESPONSIBLE AGENCY NOT AVAILABLE										
DDR -DISTRICT DEDICATED REVENUE	0	0	97,161	0	0	0	0	97,161		
DPTO -STATE - PTO	0	0	130,039	0	0	0	0	130,039		
LF -LOCAL FUNDS	0	0	56,800	0	0	0	0	56,800		
Item 422294 2 Totals:	0	0	284,000	0	0	0	0	284,000		
Project Total:	284,000	0	284,000	0	0	0	0	568,000		

		_						
Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 42563 District: 03	33 1 Proje	•	PETER PRINCE I SANTA ROSA	FIELD	*NON-SIS* Type of Work:	AVIATION PRE	SERVATION PR	OJECT
CAPITAL / RESPONSIBL	E AGENCY NOT A	VAILABLE						
-TOTAL OUTSIDE YEARS	48,203	0	0	0	0	0	0	48,20
Item 425633 1 Totals:	48,203	0	0	0	0	0	0	48,20
Item Number: 425633 2 District: 03	.,	otion: PETER P unty: SANTA R	RINCE FIELD COI	NSTRUCT TAXIW		N-SIS* Work: AVIATI	ON PRESERVA	TION PROJECT
CAPITAL / RESPONSIBL	E AGENCY NOT A	VAILABLE						
	1	I	1	I .	I	1	I	I

DDR -DISTRICT DEDICATED REVENUE	0	129,000	0	0	0	0	0	129,000
LF -LOCAL FUNDS	0	32,250	0	0	0	0	0	32,250
Item 425633 2 Totals:	0	161,250	0	0	0	0	0	161,250
Item 425633 3 Number: District: 03	Project Description: County:	PETER PRINCE FI DOWN AREA SANTA ROSA	ELD REHAB &	EXPAND EAST /	APRON TIE	*NON-SIS Type o Work	f AVIATION SA	AFETY
CAPITAL / RESPONSIBLE	AGENCY NOT AVA	ILABLE						
DDR -DISTRICT DEDICATED REVENUE	0	0	0	0	281,964	0	0	281,964
LF -LOCAL FUNDS	0	0	0	0	70,491	0	0	70,491
Item 425633 3 Totals:	0	0	0	0	352,455	0	0	352,455
District: 03	County:					Type of AVIAT Work: PROJE	ION PRESERVA	TION
CAPITAL / RESPONSIBLE	AGENCY NOT AVA	ILABLE						
DPTO -STATE - PTO	0	0	0	0	0	39,000	0	39,000
FAA -FEDERAL AVIATION ADMIN	0	0	0	0	0	702,000	0	702,000
LF -LOCAL FUNDS	0	0	0	0	0	39,000	0	39,000
Item 425633 4 Totals:	0	0	0	0	0	780,000	0	780,000
Item 425633 5 Number: District: 03	Projec Description County	n: AREA						
CAPITAL / RESPONSIBLE					Турс	or work. AviAi	IOIV ICEVEIVOE/C	DIERATIONAL
DDR -DISTRICT DEDICATED REVENUE	0	0	0	0	0	54,000	0	54,000
LF -LOCAL FUNDS	0	0	0	0	0	13,600	0	13,600
Item 425633 5	0	0	0	0	0	67,600	0	67,600
Totals:								

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
			FLP:	TRANSIT				
Item 415606 1 Number: District: 03	Project Description: County:	ASSISTANCE		GIONAL COMMUT	ER	71	COMMUTER TRA	ANS.
OPERATIONS / MANAGEI	D BY WEST FL REG	G PLANNING CO	UNCIL					
-TOTAL OUTSIDE YEARS	1,650,000	0	0	0	0	0	0	1,650,000
Item 415606 1 Totals:	1,650,000	0	0	0	0	0	0	1,650,000
Item 415606 2 Number: District: 03	Project Description: County:	ASSISTANCE		GIONAL COMMUT	ER	71	COMMUTER TRA	ANS.
OPERATIONS / MANAGEI	D BY WEST FL REG	G PLANNING CO	UNCIL					
DDR -DISTRICT DEDICATED REVENUE	400,006	200,000	200,000	200,000	0	0	0	1,000,006
DPTO -STATE - PTO	100,220	0	0	0	200,000	200,000	0	500,220
Item 415606 2	500,226	200,000	200,000	200,000	200,000	200,000	0	1,500,226

Totals:

Project Total: 2,150,226 200,000 200,000 200,000 200,000 200,000 0 3,150,226

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 421368 1 Number: District: 03	Project Description County	: 5311	COUNTY TRANSI	T NON-URBANIZE	ED AREA	*NON-SIS*	OPERATING/ADM	AIN!
District. 03	County	. ESCAIVIDIA				71	ASSISTANCE	/IIIN.
OPERATIONS / MANAGED BY ESCAMBIA COUNTY								
-TOTAL OUTSIDE YEARS	1,237,560	0	0	0	0	0	0	1,237,560
Item 421368 1 Totals:	1,237,560	0	0	0	0	0	0	1,237,560
Item 421368 2 Number:	Projec Description	: 5311	COUNTY TRANSI	T NON-URBANIZE	ED AREA	*NON-SIS*		
Item 421368 2	•	: 5311	COUNTY TRANSI	T non-urbanize	ED AREA	Type of	OPERATING/ADN ASSISTANCE	ліN.
Item 421368 2 Number:	Description County	: 5311 : ESCAMBIA	COUNTY TRANSI	T NON-URBANIZE	ED AREA	Type of	-	ЛIN.
Item 421368 2 Number: District: 03	Description County	: 5311 : ESCAMBIA	COUNTY TRANSI	T NON-URBANIZE	ED AREA	Type of	ASSISTANCE	/IIN. 568,378
Item 421368 2 Number: District: 03 OPERATIONS / MANAGE DU -STATE PRIMARY/FEDERAL	Description County	: 5311 : ESCAMBIA				Type of Work:	ASSISTANCE 0	
Item 421368 2 Number: District: 03 OPERATIONS / MANAGE DU -STATE PRIMARY/FEDERAL REIMB	Description County D BY ESCAMBIA C 418,378	: 5311 : ESCAMBIA OUNTY 150,000	0	0	0	Type of Work:	ASSISTANCE 0	568,378

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 421717 1 Number:	Project Description:	FLORIDA/A	LABAMA TPO PL	ANNING SECTIO	N 5303 GRANT	*NON-SIS*		
District: 03	County:	ESCAMBIA				Type of Work:	MODAL SYST	EMS PLANNING
PLANNING / MANAGED B	Y FLORIDA - ALABAN	ЛА ТРО						
-TOTAL OUTSIDE YEARS	648,585	0	0	0	0	0	0	648,585
Item 421717 1 Totals:	648,585	0	0	0	0	0	0	648,585
Item 421717 2 Number:	Project Description:	FLORIDA/A	LABAMA TPO PL	ANNING SECTIO	N 5303 GRANT	*NON-SIS*		
District: 03	County:	ESCAMBIA				Type of Work:	MODAL SYST	EMS PLANNING
PLANNING / MANAGED B	Y FLORIDA - ALABAN	//A TPO						
DPTO -STATE - PTO	44,636	12,989	0	0	0	0	0	57,625
DU -STATE PRIMARY/FEDERAL REIMB	357,096	103,914	0	0	0	0	0	461,010
LF -LOCAL FUNDS	44,636	12,989	0	0	0	0	0	57,625
Item 421717 2 Totals:	446,368	129,892	0	0	0	0	0	576,260
Project Total:	1,094,953	129,892	0	0	0	0	0	1,224,845

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 421733 1 Project ESCAMBIA CO ECAT 5307 CAPITAL FLEX PREVENTIVE *NON-SIS* Number: Description: MAINTENANCE								
District: 03	County:					Type Wo		OR FIXED
CAPITAL / MANAGED BY	ESCAMBIA COUN	TY						
FTAT -FHWA TRANSFER TO FTA	1,050,000	300,000	300,000	300,000	300,000	300,000	0	2,550,000

(NON-BUD)								
LF -LOCAL FUNDS	0	0	0	0	0	75,000	0	75,000
LFF -LOCAL FUND - FOR MATCHING F/A	262,500	75,000	75,000	75,000	75,000	0	0	562,500
SU -STP, URBAN AREAS > 200K	1,050,000	300,000	300,000	300,000	300,000	300,000	0	2,550,000
Item 421733 1	2,362,500	675,000	675,000	675,000	675,000	675,000	0	5,737,500
Totals:								
Project Total:	2,362,500	675,000	675,000	675,000	675,000	675,000	0	5,737,500

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 422257 1 Number:	Projec Description		COUNTY ECAT TI E	RANSIT OPERATI	ING	*NON-SIS*		
District: 03	County	y: ESCAMBIA				Type of Work:	OPERATING FOR	OR FIXED
OPERATIONS / MANAGE	D BY ESCAMBIA C	COUNTY						
DDR -DISTRICT	1,101,696	627,083	562,507	0	849,305	877,343	0	4,017,934
DEDICATED REVENUE								
DPTO -STATE - PTO	1,189,042	182,410	265,775	827,902	0	0	0	2,465,129
LF -LOCAL FUNDS	2,290,638	809,493	828,282	927,902	849,305	877,343	0	6,582,963
Item 422257 1	4,581,376	1,618,986	1,656,564	1,755,804	1,698,610	1,754,686	0	13,066,026
Totals:								
Project Total:	4,581,376	1,618,986	1,656,564	1,755,804	1,698,610	1,754,686	0	13,066,026

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years	
Item Number: 422258 District: 03	1 Project D	•	AMBIA COUNTY	ECAT 5307 CAPIT		*NON-SIS* ype of Work: 0	CAPITAL FOR FIX	XED ROUTE	
CAPITAL / MANAGED BY	CAPITAL / MANAGED BY ESCAMBIA COUNTY								
-TOTAL OUTSIDE YEARS	4,000,000	0	0	0	0	0	0	4,000,000	
Item 422258 1	4,000,000	0	0	0	0	0	0	4,000,000	
Totals:									
Item Number: 422258 2 District: 03	.,	ription: ESCAMI	BIA COUNTY ECA BIA	T SECTION 5307	CAPITAL	*NON-SIS* Type of Work:	CAPITAL FOR	FIXED ROUTE	
Item Number: 422258 2	C	county: ESCAME		T SECTION 5307	CAPITAL		CAPITAL FOR	FIXED ROUTE	
Item Number: 422258 2 District: 03	C	county: ESCAME		T SECTION 5307	CAPITAL 0		CAPITAL FOR	FIXED ROUTE 3,000,000	
Item Number: 422258 2 District: 03 CAPITAL / MANAGED BY FTA -FEDERAL TRANSIT	ESCAMBIA COUI	county: ESCAMI	BIA			Type of Work:	T		
Item Number: 422258 2 District: 03 CAPITAL / MANAGED BY FTA -FEDERAL TRANSIT ADMINISTRATION	ESCAMBIA COUI 800,000	ounty: ESCAMI NTY 2,200,000	0 0	0	0	Type of Work:	0	3,000,000	

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 422260 1 Number: District: 03	Project Description: County:	ESCAMBIA COL ASSISTANCE ESCAMBIA	INTY CORRIDOR	ECAT TRANSIT (OPERATING	*NON-SIS*	URBAN CORRID	OR
	,					Work:	IMPROVEMENTS	5
OPERATIONS / MANAGE	D BY ESCAMBIA	COUNTY						
DDR -DISTRICT DEDICATED REVENUE	1,694,249	400,000	420,000	420,000	49,064	105,002	0	3,088,315
DPTO -STATE - PTO	1,138,285	0	0	0	370,936	329,057	0	1,838,278
Item 422260 1 Totals:	2,832,534	400,000	420,000	420,000	420,000	434,059	0	4,926,593
Project Total:	2,832,534	400,000	420,000	420,000	420,000	434,059	0	4,926,593

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 429262 District: 03	1 Projec		SCAMBIA COUNT SCAMBIA	Y SECTION 5307		NON-SIS* e of Work: CA	PITAL FOR FIXE	ED ROUTE
CAPITAL / MANAGED BY	ESCAMBIA COU	NTY						
FTA -FEDERAL	0	0	2,200,000	2,200,000	2,200,000	2,200,000	0	8,800,000
TRANSIT ADMINISTRATION								
LF -LOCAL FUNDS	0	0	550,000	550,000	550,000	550,000	0	2,200,000
Item 429262 1	0	0	2,750,000	2,750,000	2,750,000	2,750,000	0	11,000,000
Totals:								
Project Total:	0	0	2,750,000	2,750,000	2,750,000	2,750,000	0	11,000,000

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 430995 1 District: 03	•	cription: ESCAM County: ESCAM	BIA COUNTY ECA	AT MARKETING	*NON-S Type of Wo		SERVICE DEMC	ONSTRATION
OPERATIONS / MANAGEI	D BY ESCAMBIA	COUNTY						
-TOTAL OUTSIDE YEARS	250,000	0	0	0	0	0	0	250,000
Item 430995 1 Totals:	250,000	0	0	0	0	0	0	250,000
Item Number: 430995 : District: 03		County: ESCA		ECTION 5310 CAI		*NON-SIS* Type of Work:	CAPITAL FOR FI	XED ROUTE
CAPITAL / MANAGED BY			252.000	2=2 222	0=0.000	252.222		0.000.500
FTA -FEDERAL TRANSIT ADMINISTRATION	346,580	350,000	350,000	350,000	350,000	350,000	0	2,096,580
LF -LOCAL FUNDS	346,580	85,500	85,500	85,500	85,500	87,500	0	776,080
Item 430995 2 Totals:	693,160	435,500	435,500	435,500	435,500	437,500	0	2,872,660
Item Number: 430995 3 District: 03	С	ounty: ESCAME		TION 5307 OPER	_	NON-SIS*		
OPERATIONS / MANAGEI	J BY ESCAMBIA				1) }	e of Work: Ol	PERATING FOR	FIXED ROUTE
ETA EEDEDAL	4 000 000		4 000 000	4 000 000				
FTA -FEDERAL TRANSIT ADMINISTRATION	4,800,000	1,000,000	1,000,000	1,000,000	1,000,000	1,000,000	0	
TRANSIT	4,800,000		1,000,000	1,000,000				9,800,000 9,800,000
TRANSIT ADMINISTRATION		1,000,000			1,000,000	1,000,000	0	9,800,000
TRANSIT ADMINISTRATION LF -LOCAL FUNDS Item 430995 3 Totals: Item Number: 430995 District: 03	4,800,000 9,600,000 4 Project De	1,000,000 1,000,000 2,000,000 scription: ESCAl County: ESCAl	1,000,000 2,000,000 MBIA COUNTY SI	1,000,000	1,000,000 1,000,000 2,000,000	1,000,000 1,000,000 2,000,000 *NON-SIS*	0	9,800,000 9,800,000 19,600,000
TRANSIT ADMINISTRATION LF -LOCAL FUNDS Item 430995 3 Totals: Item Number: 430995 District: 03 CAPITAL / MANAGED BY	4,800,000 9,600,000 4 Project De ESCAMBIA COUN	1,000,000 1,000,000 2,000,000 scription: ESCAl County: ESCAl	1,000,000 2,000,000 MBIA COUNTY SI	1,000,000 2,000,000 ECTION 5339 CAR	1,000,000 1,000,000 2,000,000 PITAL	1,000,000 1,000,000 2,000,000 *NON-SIS* Type of Work:	0 0 0 O	9,800,000 9,800,000 19,600,000
TRANSIT ADMINISTRATION LF -LOCAL FUNDS Item 430995 3 Totals: Item Number: 430995 District: 03 CAPITAL / MANAGED BY FTA -FEDERAL TRANSIT	4,800,000 9,600,000 4 Project De	1,000,000 1,000,000 2,000,000 scription: ESCAl County: ESCAl	1,000,000 2,000,000 MBIA COUNTY SI	1,000,000	1,000,000 1,000,000 2,000,000	1,000,000 1,000,000 2,000,000 *NON-SIS*	0 0	9,800,000 9,800,000 19,600,000
TRANSIT ADMINISTRATION LF -LOCAL FUNDS Item 430995 3 Totals: Item Number: 430995 District: 03 CAPITAL / MANAGED BY	4,800,000 9,600,000 4 Project De ESCAMBIA COUN	1,000,000 1,000,000 2,000,000 scription: ESCAl County: ESCAl	1,000,000 2,000,000 MBIA COUNTY SI	1,000,000 2,000,000 ECTION 5339 CAR	1,000,000 1,000,000 2,000,000 PITAL	1,000,000 1,000,000 2,000,000 *NON-SIS* Type of Work:	0 0 0 O	9,800,000 9,800,000 19,600,000
TRANSIT ADMINISTRATION LF -LOCAL FUNDS Item 430995 3 Totals: Item Number: 430995 District: 03 CAPITAL / MANAGED BY FTA -FEDERAL TRANSIT ADMINISTRATION	4,800,000 9,600,000 4 Project De: ESCAMBIA COUN 600,168	1,000,000 1,000,000 2,000,000 scription: ESCAl County: ESCAl NTY 300,084	1,000,000 2,000,000 MBIA COUNTY SI MBIA	1,000,000 2,000,000 ECTION 5339 CAR 300,084	1,000,000 1,000,000 2,000,000 PITAL T	1,000,000 1,000,000 2,000,000 *NON-SIS* Type of Work: 300,084	0 0 0 CAPITAL FOR FI	9,800,000 9,800,000 19,600,000 EXED ROUTE 2,100,586

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 421371 1 Number:	Project Description:		A COUNTY TRAN	ISIT NON-URBAN	IZED AREA	*NON-SIS*		
District: 03	County:	SANTA ROS	A			,,	OPERATING/ADN ASSISTANCE	ЛIN.
OPERATIONS / MANAGE	D BY SANTA ROSA	COUNTY						

-TOTAL OUTSIDE YEARS	1,052,792	0	0	0	0	0	0	1,052,792
Item 421371 1 Totals:	1,052,792	0	0	0	0	0	0	1,052,792
Item 421371 2 Number:	Project Description:	SANTA ROSA 5311	COUNTY TRAN	SIT NON-URBAN	IZED AREA	*NON-SIS*		
District: 03	County:	SANTA ROSA				71	OPERATING/ADI ASSISTANCE	MIN.
OPERATIONS / MANAGEI	D BY SANTA ROSA	COUNTY						
DU -STATE PRIMARY/FEDERAL REIMB	302,071	213,111	0	0	0	0	0	515,182
LF -LOCAL FUNDS	302,071	213,111	0	0	0	0	0	515,182
Item 421371 2 Totals:	604,142	426,222	0	0	0	0	0	1,030,364
Project Total:	1,656,934	426,222	0	0	0	0	0	2,083,156

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
FLP: INTERMODAL								
Item 420300 1 Project PENSACOLA GULF COAST REGIONAL AIRPORT LAND *SIS* Number: Description: ACQUISITION								
District: 03	County:	ESCAMBIA				Type of Work:	AVIATION CA PROJECT	PACITY
CAPITAL / RESPONSIBLE	AGENCY NOT AV	'AILABLE						
DS -STATE PRIMARY HIGHWAYS & PTO	1,200,000	0	0	0	0	0	0	1,200,000
Item 420300 1 Totals:	1,200,000	0	0	0	0	0	0	1,200,000
Project Total:	1,200,000	0	0	0	0	0	0	1,200,000

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item Number: 433602 1 District: 03	Project Descriptio Count		OLA GULF COAS ⁻ IA	Γ REGIONAL AIRI	_	*SIS* of Work: AVIA	TION REVENUE/	OPERATIONAL
CAPITAL / RESPONSIBLE	AGENCY NOT AVA	ILABLE						
-TOTAL OUTSIDE YEARS	2,400,000	0	0	0	0	0	0	2,400,000
Item 433602 1 Totals:	2,400,000	0	0	0	0	0	0	2,400,000
Item Number: 433602 2 District: 03	Project Descriptio Count		OLA GULF COAST	Γ REGIONAL AIRI		*SIS* of Work: AVIA	TION REVENUE/	OPERATIONAL
CAPITAL / RESPONSIBLE	AGENCY NOT AVA	ILABLE						
-TOTAL OUTSIDE YEARS	1,803,858	0	0	0	0	0	0	1,803,858
Item 433602 2 Totals:	1,803,858	0	0	0	0	0	0	1,803,858
Project Total:	4,203,858	0	0	0	0	0	0	4,203,858

Fund	d	<2015	2015	2016	2017	2018	2019	>2019	All Years
MISCELLANEOUS									
Item	Item 414706 1 Project PENSACOLA ITS PROJ. & VIDEO MONITORING OF P'COLA BAY *SIS*								
		Description:	BR. NO. 480035						
Number:		Description.	DIV. 140. 400000						

						Work:	CENTERS	
Roadway ID: 48	3100000	•		00 967	La	Pr nes Existing/Imp	roject Length: roved/Added:	2.967 4/ 0/ 0
PRELIMINARY ENGINEER	RING / MANAGED	BY FDOT						
DIH -STATE IN- HOUSE PRODUCT SUPPORT	381	0	0	0	0	0	0	381
RAILROAD & UTILITES / N	MANAGED BY FDO	T						
DS -STATE PRIMARY HIGHWAYS & PTO	10,000	0	0	0	0	0	0	10,000
CONSTRUCTION / MANA	GED BY FDOT							
DDR -DISTRICT DEDICATED REVENUE	14,595	0	0	0	0	0	0	14,595
DIH -STATE IN- HOUSE PRODUCT SUPPORT	11,014	0	0	0	0	0	0	11,014
DS -STATE PRIMARY HIGHWAYS & PTO	92,000	0	0	0	0	0	0	92,000
OPERATIONS / MANAGE	D BY FDOT							
DI -ST S/W INTER/INTRASTATE HWY	4,202,897	0	0	0	0	0	0	4,202,897
DITS -STATEWIDE ITS - STATE 100%.	20,746,930	2,604,561	2,604,500	2,604,500	2,605,000	596,000	1,234,000	32,995,491
Item 414706 1 Totals:	25,077,817	2,604,561	2,604,500	2,604,500	2,605,000	596,000	1,234,000	37,326,378
Project Total:	25,077,817	2,604,561	2,604,500	2,604,500	2,605,000	596,000	1,234,000	37,326,378

Fund	<2015	2015	2016	2017	2018	2019	>2019	All Years
Item 428058 1 Number: District: 03	Proje Descriptio Coun	on: PHASE I	TRAFFIC MANAC	GEMENT SYSTEM	1 ITS	71	TMS - ARTERIAI IGMT	_ TRAFFIC
CONSTRUCTION / MANA	GED BY ESCAME	SIA COUNTY BOA	RD OF COUNTY					
CM -CONGESTION MITIGATION - AQ	0	0	0	0	790,032	0	0	790,032
SA -STP, ANY AREA	0	0	1,673,830	2,039,130	439,968	0	0	4,152,92
SU -STP, URBAN AREAS > 200K	0	0	2,129,055	1,120,157	0	1,230,000	0	4,479,212
Item 428058 1 Totals:	0	0	3,802,885	3,159,287	1,230,000	1,230,000	0	9,422,172
Item 428058 2	Proje		TRAFFIC MANAC	GEMENT SYSTEM	1 ITS	*SIS*		
Number: District: 03	Descriptio Coun	on: PHASE I ty: ESCAMBIA			1 ITS	Type of A Work: M	TMS - ARTERIAI IGMT	
Number: District: 03	Description	on: PHASE I ty: ESCAMBIA	nning Section: 2	GEMENT SYSTEM 910 .268		Type of A Work: M	IGMT oject Length: 1	_ TRAFFIC 0.367 5/ 0/ 0
Number: District: 03	Description Coun	on: PHASE I ty: ESCAMBIA Begir Er	nning Section: 2	.910		Type of A Work: M	IGMT oject Length: 1	0.367
Number: District: 03 Roadway ID: 48	Description Coun	on: PHASE I ty: ESCAMBIA Begir Er	nning Section: 2	.910		Type of A Work: M	IGMT oject Length: 1	0.367
Number: District: 03 Roadway ID: 48 RAILROAD & UTILITES / I	Description Count No. 1000 No.	on: PHASE I ty: ESCAMBIA Begir Er	nning Section: 2 nding Section: 6	.910 .268	La	Type of A Work: M Pr nes Existing/Impr	IGMT oject Length: 1 roved/Added: 6	0.367
Number: District: 03 Roadway ID: 46 RAILROAD & UTILITES / II -TOTAL OUTSIDE YEARS DESIGN BUILD / MANAGE -TOTAL OUTSIDE	Description Count No. 1000 Description Count No.	on: PHASE I ty: ESCAMBIA Begir Er	nning Section: 2 nding Section: 6	.910 .268	La	Type of A Work: M Pr nes Existing/Impr	IGMT oject Length: 1 roved/Added: 6	0.367
Number: District: 03 Roadway ID: 48 RAILROAD & UTILITES / II -TOTAL OUTSIDE YEARS DESIGN BUILD / MANAGE -TOTAL OUTSIDE	Description Count R012000 MANAGED BY FD 10,000 ED BY FDOT	on: PHASE I ty: ESCAMBIA Begir Er OT 0	nning Section: 2 nding Section: 6	.910 .268	La 0	Type of A Work: M Pr nes Existing/Impi	IGMT oject Length: 1 roved/Added: 6	0.367 6/ 0/ 0 10,000 1,798,592
Number: District: 03 Roadway ID: 46 RAILROAD & UTILITES / I -TOTAL OUTSIDE YEARS DESIGN BUILD / MANAGE -TOTAL OUTSIDE YEARS Item 428058 2	Description Count R012000 MANAGED BY FD 10,000 ED BY FDOT 1,798,592	on: PHASE I ty: ESCAMBIA Begir Er OT 0	nning Section: 2 ading Section: 6	.910 .268 0	0 0	Type of A Work: M Pr nes Existing/Impr	IGMT oject Length: 1 roved/Added: 6	0.367 5/ 0/ 0 10,000 1,798,592
Number: District: 03 Roadway ID: 44 RAILROAD & UTILITES / I -TOTAL OUTSIDE YEARS DESIGN BUILD / MANAGI -TOTAL OUTSIDE YEARS Item 428058 2 Totals:	Description Count 8012000 MANAGED BY FD 10,000 ED BY FDOT 1,798,592 1,808,592	DON: PHASE I ty: ESCAMBIA Begin Er OT 0 0	aning Section: 2 anding Section: 6	.910 .268 0	0 0 0	Type of A Work: M Pr nes Existing/Impr 0	IGMT oject Length: 1 roved/Added: 6	0.367

Appendix B 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 Rural 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.

DCA Department of Community Affairs: State land planning 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.

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 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 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 C

Phase and Fund Codes

TIP Phase Codes

PHASE GROUP	<u>PHASE TYPE</u>
1 - Planning	1 - In-House
2 - P.D. & E.	2 - Consultant/Contractor
3 - Preliminary Engineering	3 - Purchase
4 - Right of Way	4 - Grant*
5 - Construction	5 - Relocate
6 - Construction Support	6 - Utility
7 - Maintenance	7 - Railroad
8 - Operations	8 - Other Agency**
9 - Capital	9 - Indirect Support
A - Administration	A - Contract Incentive
B - Research	B - Service Contract
C - Environmental	C - Districtwide/GC***

^{*} Use phase type '4' when there is a grant number attached and it can be tracked in the FLAIR System. Typically FDOT is not involved in monitoring these projects.

Fund Codes

The following pages were taken from the FDOT Work Program Instructions for the Tentative Work Program (FY 14-15 to 18/19). These pages contain definitions for the various funding codes used in the TIP.

^{**} Use phase type '8' when FDOT contracts with another governmental agency for services provided. FDOT will be responsible for the administration and oversight of the project (i.e., LAP projects).

^{***} Not to be used for direct programming. Will be used as part of the automated redistribution of costs for districtwide/GC contracts.

Florida Department of Transportation

Active Funds Groups and Codes in FM

FUND	DESCRIPTION	GROUP	DESCRIPTION
ACAN	Advanced Construction Any Area	F32	O.F.A. – AC Funding
ACBR	Advance Construction (BRT)	F32	O.F.A. – AC Funding
ACCM	Advance Construction (CM)	F32	O.F.A AC Funding
ACEM	Earmarks AC	F43	100% Federal Demo/Earmark
ACEN	Advance Construction (EBNH)	F32	O.F.A AC Funding
ACEP	Advance Construction (EBBP)	F32	O.F.A AC Funding
ACER	Advance Construction (ER)	F32	O.F.A AC Funding
ACIM	Advance Construction (IM)	F12	I, IM – AC Funding
ACNH	Advance Construction (NH)	F22	NH – 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
ACSB	AC for SABR - STP Bridges	F32	O.F.A AC Funding
ACSE	Advance Construction (SE)	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
ACSU	Advance Construction (SU)	F32	O.F.A AC Funding
ACTA	AC-Trans Alternatives Any Area	F32	O.F.A AC Funding
ACTL	Trans Alternatives <200K	F32	O.F.A AC Funding
ACTN	AC-Trans Alternatives <5K	F32	O.F.A AC Funding
ACTU	AC-Trans Alternatives >200K	F32	O.F.A AC Funding
BNBR	Amendment 4 Bonds (Bridges)	N31	Bonds
BNCA	Bond - Controlled Access	N31	Bonds
BNDS	Bond - State	N31	Bonds
BNIR	R/W & Bridge Bonds for Intrastate	N31	Bonds
BNPK	Amendment 4 Bonds (TPK)	N32	Bonds – Turnpike
BRAC	BRT (AC/Regular)	F34	O.F.A. – AC/Regular
BRP	State Bridge Replacement	N11	100% State
BRRP	State Bridge Repair and Rehab	N11	100% State
BRT	Federal Bridge Replacement - On System	F31	O.F.A. – Regular Funds
BRTD	Federal Bridge Replacement – Discretionary	F33	O.F.A. – Demo/Earmark Funds
BRTZ	BRT (AC/Regular)	F31	O.F.A Regular Funds
CFA	Contractor Funds Advance	N49	Other Non-Federal Funds
CIGP	County Incentive Grant Program	N11	100% State
CIGR	CIGP for Growth Management	N11	100% State
CM	Congestion Mitigation - AQ	F31	O.F.A Regular Funds
COE	Corp of Engineers (Non-Budget)	F49	100% Federal Non-FHWA
D	Unrestricted State Primary	N11	100% State
DC	State Primary PE Consultants	N11	100% State

DCA	Department of Community Affairs	N49	Other Non-Federal Funds
DDR	District Dedicated Revenue	N11	100% State
DDRF	District Dedicated Revenue Matching Fnds	N11	100% State
DEM	Environmental Mitigation	N11	100% State
DEMW	Environmental Mitigation-Wetlands	N11	100% State
DEP	Department of Environmental Protection	N11	100% State
DER	Emergency Relief – State Funds	N11	100% State
DFTA	Federal Pass-Through \$ from FTA	F49	100% Federal Non-FHWA
DI	State-Statewide Inter/Intrastate Highway	N11	100% State
DIH	State In-house Product Support	N11	100% State
DIOH	State 100% - Overhead	N11	100% State
DIRS	Advance Acquisition - Intrastate Corridor	N11	100% State
DIRT	State Funds (DIRS) on TPK	N21	Turnpike Capital Improvement
DIS	Strategic Intermodal System	N11	100% State
DITS	Statewide ITS	N11	100% State
DL	Local Funds - PTO - Budgeted	N44	Local
DPTO	State PTO	N11	100% State
DRA	Rest Areas	N11	100% State
DS	State Primary Highways and PTO	N11	100% State
DSB	Primary Consultant/Reimburse by Bond	N41	Toll Capital Improvements
DSBB	Orlando-Orange County Expressway System	N41	Toll Capital Improvements
DSBC	Garcon Point Bridge	N41	Toll Capital Improvements
DSBD	I – 95 Express Lanes	N41	Toll Capital Improvements
DSBE	Emerald Coast Bridge Authority	N41	Toll Capital Improvements
DSBF	I-595	N41	Toll Capital Improvements
DSBG	I-75 ML Toll Cap Improvement	N41	Toll Capital Improvements
DSBH	I-4 ML Toll Cap Improvement	N41	Toll Capital Improvements
DSBI	Palmetto Toll Cap Improvement	N41	Toll Capital Improvements
DSBP	Pensacola Bay Bridge	N41	Toll Capital Improvements
DSBT	Turnpike/Reimbursed by Tolls	N41	Toll Capital Improvements
DSB0	Unallocated to Facility	N41	Toll Capital Improvements
DSB1	Skyway	N41	Toll Capital Improvements
DSB2	Everglades Parkway/Alligator Alley	N41	Toll Capital Improvements
DSB3	Pinellas Bayway	N41	Toll Capital Improvements
DSB4	Miami - Dade Expressway Authority	N41	Toll Capital Improvements
DSB5	Beachline Expressway	N41	Toll Capital Improvements
DSB6	Tampa-Hillsborough Expressway Authority	N41	Toll Capital Improvements
DSB7	Mid-Bay Bridge Authority	N41	Toll Capital Improvements
DSB9	Navarre Bridge	N41	Toll Capital Improvements
DSF	State Primary Matching Funds	N11	100% State
DU	State Primary/Federal Reimbursement	F49	100% Federal - Non-FHWA
DWS	Weigh Stations	N11	100% State
ED	Equity Bonus	F31	O.F.A Regular Funds
EB	Equity Donus	131	O.1 .A Regular I unus
EBBP	Equity Bonus - Bridge	F34	O.F.A. – AC/Regular

ЕВОН	Equity Bonus - Overhead	F31	O.F.A. – Regular Funds
EM09	GAA Earmarks FY 2009	N11	100% State
EM10	GAA Earmarks FY 2010	N11	100% State
EM11	GAA Earmarks FY 2011	N11	100% State
ER05	Hurricanes 2005	F42	100% Federal – Emergency
ER06	Hurricanes 2006	F42	100% Federal – Emergency
ER08	Hurricanes 2008	F42	100% Federal - Emergency
ER09	2009 Emergency Relief Events	F42	100% Federal - Emergency
ER10	2010 Emergency Relief Events	F42	100% Federal - Emergency
ER13	2013 Emergency Relief Events	F42	100% Federal - Emergency
FAA	Federal Aviation Administration	F49	100% Federal - Non-FHWA
FBD	Ferryboat Discretionary	F33	O.F.A. – Demo/Earmark Funds
FCO	Primary/Fixed Capital Outlay	N11	100% State
FD21	FDM – Dodge Island Tunnel	F33	O.F.A. – Demo/Earmark Funds
FD22	FDM – Biscayne Blvd Miami	F33	O.F.A. – Demo/Earmark Funds
FD34	FED -Airport Access Road - Jacksonville	F33	O.F.A. – Demo/Earmark Funds
FEDR	Federal Research Activities	F49	100% Federal – Non-FHWA
FEMA	Federal Emergency Management Assistance	F49	100% Federal - Non-FHWA
FFTF	Federal Forfiture Trust Fund	F49	100% Federal – Non-FHWA
FGWB	Fixed Guideway Bond Projects	N49	Other Non-Federal Funds
FHPP	Federal High Priority Projects	F33	O.F.A. – Demo/Earmark Funds
FLEM	FL Div of Emergency Management	N49	Other Non-Federal Funds
FMA	Federal Maritime Administration	F49	100% Federak – Non-FHWA
FRA	Federal Railroad Administration	F49	100% Federal Non-FHWA
FRAD	FRA Grant Payback	N11	100% State
FRM6	Highway Priority Projects	F43	100% Federal Demo/Earmark
FSDU	Fed Stimulus, FTA Reimb	F49	100% Federal – Non-FHWA
FSF1	Fed Stimulus, S/W Managed	F45	100% Federal Stimulus
FSFB	Fed Stimulus, Ferry Boat Disc	F45	100% Federal Stimulus
FSSE	Fed Stimulus, Enhancement	F45	100% Federal Stimulus
FSSL	Fed Stimulus, Areas <= 200K	F45	100% Federal Stimulus
FSSN	Fed Stimulus, Non-Urban	F45	100% Federal Stimulus
FSSU	Fed Stimulus, Urbn Areas > 200K	F45	100% Federal Stimulus
FTA	Federal Transit Administration	F49	100% Federal Non-FHWA
FTAD	FTA Funds Comm. By TD Comm.	F49	100% Federal Non-FHWA
FTAT	FHWA Transfer to FTA (Non-Budgeted)	F43	100% Federal Demo/Earmark
F001	Fed. Discretionary – US 19	F33	O.F.A. – Demo/Earmark Funds
F002	Corridors/Borders – US 19	F33	O.F.A. – Demo/Earmark Funds
F003	I-75 Discretionary	F33	O.F.A. – Demo/Earmark Funds
F004	Corridors/Borders – Boca Raton	F33	O.F.A. – Demo/Earmark Funds
F330	Sec 330 STP Earmarks 2003	F43	100% Federal Demo/Earmark
GMR	General Revenue for SIS	N11	100% State
GRSC	General Revenue for SCOP	N11	100% State
GR08	General Revenue Projects for 2008 GAA	N11	100% State

HP	Federal Highway Planning	F31	O.F.A Regular Funds
HPAC	HP (AC/Regular)	F34	O. F. A. – AC/Regular
HPP	High Priority Projects	F43	100% Federal Demo/Earmark
HR	Federal Highway Research	F31	O.F.A Regular Funds
HRRR	High Risk Rural Road	F31	O.F.A Regular Funds
HSP	Highway Safety Program	F31	O.F.A Regular Funds
HSRR	High Speed Rail (FRA Non-ARRA)	F49	100% Federal Non-FHWA
HSRS	High Speed Rail Stimulus (FRA)	F49	100% Federal Non-FHWA
IBRC	Innovative Bridge Res. & Const.	F43	100% Federal Demo/Earmark
IM	Interstate Maintenance	F11	I, IM – Regular Funding
IMAC	IM (AC/Regular)	F13	IM – AC/Regular
IMD	Interstate Maintenance Discretionary	F41	100% Federal Funds
IRR	Indian Reservation Roads	F31	O.F.A Regular Funds
IVH	Intelligent Vehicle Highway System	F33	O.F.A. – Demo/Earmark Funds
LF	Local Funds	N44	Local
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 Fund Not in Escrow	N44	Local
LFP	Local Fund for Participating	N44	Local
LFR	Local Funds/Reimbursable	N44	Local
LFRF	Local Fund Reimbursable-Future	N44	Local
LFU	Local Funds for Unforeseen Work	N44	Local
LHIP	Highway Infrastructure – 2010	F31	O.F.A Regular Funds
LRSC	Local Reimbursable-Small Cnty	N44	Local
MCSA	Motor Carrier Safety Assistance	F31	O.F.A Regular Funds
MCSG	Motor Carrier Safety Grant	F49	100 % Federal - Non-FHWA
MG	Minimum Guarantee	F31	O.F.A Regular Funds
NCPD	National Corridor Plan & Dev	F33	O.F.A. – Demo/Earmark Funds
NH	Principal Arterials	F21	NH – Regular Funding
NHAC	NH (AC/Regular)	F23	NH – AC/Regular
NHBR	National Highway Bridges	F21	NH - Regular Funding
NHEX	National Perform Prog. Exempt	F21	NH - Regular Funding
NHPP	IM, Brdg Repl, Natnl Hwy-MAP 21	F21	NH - Regular Funding
NHRE	Nat. Hwy. Perform – Resurfacing	F21	NH - Regular Funding
NHTS	National Highway Traffic Safety	F49	100% Federal – Non-FHWA
NSTP	New Starts Transit Program	N11	100% State
OST	Office Of The Secretary Usdot	F49	100% Federal – Non-FHWA
PKBD	Turnpike Master Bond Fund	N21	Turnpike Capital Improvements
PKER	Turnpike Maintenance Reserve-ER	N24	Turnpike Emergency

PKLF	Local Support for Turnpike	N45	Local – Turnpike
PKMT	Central Florida Beltway Trust Fund	N21	Turnpike Capital Improvements
PKM1	Turnpike Toll Maintenance	N23	Turnpike Maintenance
PKOH	Turnpike Indirect Costs	N21	Turnpike Capital Improvements
PKYI	Turnpike Improvement	N21	Turnpike Capital Improvements
PKYO	Turnpike Toll Collection/Operation	N22	Turnpike Operations
PKYR	Turnpike Renewal and Replacement	N21	Turnpike Capital Improvements
PL	Metro Plan (85% FA; 15% Other)	F41	100% Federal Funds
PLER	Planning – Emergency Relief	F42	100% Federal - Emergency
PLAC	Metro Plan – AC/Regular	F44	100% Federal – AC/Regular
PLH	Public Lands Highway	F41	100% Federal Funds
PLHD	Public Lands Highway Discretionary	F43	100% Federal Demo/Earmark
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
RHH	Rail-Highway Crossings – Hazard	F31	O.F.A Regular Funds
RHP	Rail-Highway Crossings – Prot. Devices	F31	O.F.A Regular Funds
SA	STP, any Area	F31	O.F.A Regular Funds
SABR	STP, Bridges	F31	O.F.A Regular Funds
SAFE	Secure Airports for FL Economy	N11	100% State
SB	Scenic Byways	F33	O.F.A. – Demo/Earmark Funds
SBPF	Safety Belt Performance – FHWA	F41	100% Federal Funds
SBPG	Safety Belt Performance Grant	F49	100 % Federal - Non-FHWA
SCOP	Small County Outreach Program	N11	100% State
SCRA	Small County Resurfacing	N11	100% State
SE	STP, Enhancement	F31	O.F.A Regular Funds
SED	State Economic Development	N11	100% State
SIBG	SIB Funds – Growth Managment	N48	Other SIB Funds
SIB1	State Infrastructure Bank	N48	Other SIB Funds
SL	STP, Areas <= 200k	F31	O.F.A Regular Funds
SN	STP, Mandatory Non-Urban	F31	O.F.A Regular Funds
SR	STP, Railroad Hazard Elimination	F31	O.F.A Regular Funds
SR2E	Safe Routes – Either	F31	O.F.A Regular Funds
SR2N	Safe Routes to School - Non-Infrastructure	F31	O.F.A Regular Funds
SR2S	Safe Routes to School – Infrastructure	F31	O.F.A Regular Funds
SS	STP, Safety	F31	O.F.A Regular Funds
SSM	Federal Support Services/Minority	F41	100% Federal Funds
ST10	STP Earmarks – 2010	F43	100% Federal Demo/Earmark
2.10			- 55 / 6 Todala 20110/ Emiliar

SU	STP, Urban Areas > 200k	F31	O.F.A Regular Funds
S112	STP, Earmarks – 2006	F43	100% Federal Demo/Earmark
S115	STP, Earmarks – 2004	F43	100% Federal Demo/Earmark
S117	STP, Earmarks – 2005	F43	100% Federal Demo/Earmark
S125	STP Earmarks - 2009	F43	100% Federal Demo/Earmark
S126	Belleair Cswy Bridge Replace	F43	100% Federal Demo/Earmark
S129	STP Earmarks - 2008	F43	100% Federal Demo/Earmark
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 and System Preservation	F43	100% Federal Demo/Earmark
TDDR	Trans. Disadvantage DDR Use	N49	Other Non-Federal Funds
TDHC	Trans. Disadvantage Health Care	N49	Other Non-Federal Funds
TDTF	Trans. Disadvantage Trust Fund	N49	Other Non-Federal Funds
TFRT	Toll Facility Revolving Trust Fund	N44	Local
TIFI	Transp. Infrastructure Finance & Inov. Act	F49	100% Federal Non-FHWA
TIF2	TIFIA Loan - Rental Car Facility	F49	100% Federal Non-FHWA
TIGR	TIGER Highway Grant	F43	100% Federal Demo/Earmark
TIMP	Transportation Improvement	F33	O.F.A. – Demo/Earmark Funds
TMBC	Garcon Point Bridge	N43	Toll Maintenance
TMBD	I-95 Express Lanes	N43	Toll Maintenance
TMBG	I-75 ML Toll Maintenance	N43	Toll Maintenance
TMBH	I-4 ML Toll Maintenance	N43	Toll Maintenance
TMBI	Palmetto Toll Maintenance	N43	Toll Maintenance
TMBP	Toll Maint. Pensacola Bridge	N43	Toll Maintenance
TM01	Sunshine Skyway	N43	Toll Maintenance
TM02	Everglades Parkway	N43	Toll Maintenance
TM03	Pinellas Bayway	N43	Toll Maintenance
TM04	Miami - Dade Expressway Authority	N43	Toll Maintenance
TM05	Beachline Expressway East	N43	Toll Maintenance
TM06	Tampa-Hillsborough Expressway Authority	N43	Toll Maintenance
TM07	Mid-Bay Bridge Authority	N43	Toll Maintenance
TM08	Mayport Ferry Operation	N43	Toll Maintenance
TM09	Navarre Bridge	N43	Toll Maintenance
TM10	Sawgrass Expressway	N43	Toll Maintenance
TM11	Orlando – Orange County Expr. System	N43	Toll Maintenance
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
TOBP	Toll Ops Pensacola Bay Bridge	N42	Toll Operations
TPFP	Truck Parking Facilities Pgm.	F33	O.F.A. – Demo/Earmark Funds
TO01	Sunshine Skyway	N42	Toll Operations
TO02	Everglades Parkway	N42	Toll Operations
TO03	Pinellas Bayway	N42	Toll Operations
TO04	Miami - Dade Expressway Authority	N42	Toll Operations
TO05	Beachline Expressway East	N42	Toll Operations
TO06	Tampa-Hillsborough Expressway Authority	N42	Toll Operations
TO07	Mid-Bay Bridge Authority	N42	Toll Operations
TO08	Mayport Ferry Operation	N42	Toll Operations
TO09	Navarre Bridge	N42	Toll Operations
TO10	Sawgrass Expressway	N42	Toll Operations
TO11	Orlando-Orange County Expressway System	N42	Toll Operations
TRIP	Transp Regional Incentive Program	N11	100% State
TSIN	Safety for Non-Construction	F41	100% Federal Funds
TSIR	Safety for Research Support	F41	100% Federal Funds
TSM	Transport Systems Management	F41	100% Federal Funds
USFW	US Fish and Wildlife Service	F49	100% Federal Non-FHWA
USGS	US Geological Survey	F49	100% Federal Non-FHWA
USHS	US Dept of Homeland Security	F49	100% Federal Non-FHWA
VPPP	Value Pricing Pilot Program	F33	O.F.A. – Demo/Earmark Funds

Alabama Department of Transportation

Active Funds Groups and Codes

CAT	Cat Description	PREFIX ID	PGM ID	D APPR	
01	INTERSTATE	IM	IMODM	M001	NHPP IM M001 - FOR ODD PERCENT
01	INTERSTATE	ı	IREG	X420	INTERSTATE REGULAR
01	INTERSTATE	ACI	ACIN	0080	ADCON I NO 36MO PYBK
01	INTERSTATE	7 (0)	EACI	0080	ADCON I 36MO PAYBK
01	INTERSTATE	ACI	ACIN	0090	ADCON I NO 36MO PYBK
01	INTERSTATE	7101	EACI	0090	ADCON I 36MO PAYBK
01	INTERSTATE	ı	IREG	0420	INTERSTATE REGULAR
01	INTERSTATE	ı	REGI	0420	INTERSTATE REGULAR ADV CONST
01	INTERSTATE	ı	REGI	0430	INTERSTATE REGULAR ADV CONST
01	INTERSTATE	ı	IREG	0430	INTERSTATE REGULAR
01	INTERSTATE	i	INGC	0450	INTERSTATE GAP CLOSE
01	INTERSTATE	ID	IDSC	0540	INTERSTATE DSCR FUND
01	INTERSTATE	ID	IDSC	0570	INTERSTATE DSCR FUND
02 02	INTERSTATE MAINTENANCE INTERSTATE MAINTENANCE	IM ACIM	IM04	H010	ADCON INTERSTATE MAINT Q010
			ACR01	H010	
02	INTERSTATE MAINTENANCE	IM	IM04E	LO1E	INTERSTATE MAINT S. LU PES LOAD
02	INTERSTATE MAINTENANCE	IM	IM04R	LO1R	INTERSTATE MAINT S-LU RES LO4R
02	INTERSTATE MAINTENANCE	IM	IM04L	L010	INTERSTATE MAINTENANCE LU
02	INTERSTATE MAINTENANCE	ACIM	ACR01	L010	ADCON INTERSTATE MAINT Q010
02	INTERSTATE MAINTENANCE	IM	IM01M	M001	NHPP INTERSTATE MAINT M001
02	INTERSTATE MAINTENANCE	ACIM	ACR01	Q010	ADCON INTERSTATE MAINT Q010
02	INTERSTATE MAINTENANCE	IM	IM98	Q010	STEA INTERSTATE MAINTENANCE
02	INTERSTATE MAINTENANCE	I	IRRR	X440	INTERSTATE 4R PROGRAM
02	INTERSTATE MAINTENANCE	ACIM	ACIM	0AB0	ADCON INTERSTATE MAINT
02	INTERSTATE MAINTENANCE	ACIR	ACIR	0070	ADCON IR 36MO PAYBK
02	INTERSTATE MAINTENANCE	IM	IMNT	04M0	INTERSTATE MAINT
02	INTERSTATE MAINTENANCE	l	IRRR	0440	INTERSTATE 4R PROGRAM
02	INTERSTATE MAINTENANCE	IDR	IDRP	0560	INTRST DISCRENRY 4R
03	NATIONAL HIGHWAY SYSTEM	ACNH	ACR05	H050	ADCON NATIONAL HWY SYSTEM Q05
03	NATIONAL HIGHWAY SYSTEM	NH	NH04	H050	NATIONAL HIGHWAY SYSTEM
03	NATIONAL HIGHWAY SYSTEM	NH	NH04E	L05E	NATIONAL HIGHWAY SYSTEM L05E
03	NATIONAL HIGHWAY SYSTEM	ACNH	ACR05	L05E	ADCON NATIONAL HWY SYSTEM Q05
03	NATIONAL HIGHWAY SYSTEM	ACNH	ACR05	L05R	ADCON NATIONAL HWY SYSTEM Q05
03	NATIONAL HIGHWAY SYSTEM	NH	NH04R	L05R	NATIONAL HIGHWAY SYSTEM L05R
03	NATIONAL HIGHWAY SYSTEM	NH	NH04L	L050	NATIONAL HIGHWAY SYSTEM LU
03	NATIONAL HIGHWAY SYSTEM	ACNH	ACR05	L050	ADCON NATIONAL HWY SYSTEM Q05
03	NATIONAL HIGHWAY SYSTEM	NH	NH01M	M001	NATIONAL HIGHWAY M001
03	NATIONAL HIGHWAY SYSTEM	ACNH	01AC	M001	ADV CN NHPP M001
03	NATIONAL HIGHWAY SYSTEM	NH	NH02M	M002	NATIONAL HIGHWAY M002 EXEMPT
03	NATIONAL HIGHWAY SYSTEM	ACNH	ACR05	Q050	ADCON NATIONAL HWY SYSTEM Q05
03	NATIONAL HIGHWAY SYSTEM	NH	NH98	Q050	STEA NATIONAL HIGHWAY SYSTEM
03	NATIONAL HIGHWAY SYSTEM	ACNH	ACNH	0AC0	ADCON NATIONAL HWY SYSTEM
03	NATIONAL HIGHWAY SYSTEM	NH	NHSP	3150	NATIONAL HWY SYSTEM
03	NATIONAL HIGHWAY SYSTEM	SPR	S37P	37P0	SOIL REMEDIATION
	SURFACE TRANSPORTATION		CTDA	CTDA	ARRA FED HIGHWAY TIGER GRANT

0.4	CLIDEACE TRANSPORTATION	CTNAOA	CTOAC	CTDA	OTHER THAN 200K HRRAN ARRA
04	SURFACE TRANSPORTATION	STMOA	STOAC	CTDA	OTHER THAN 200K URBAN ARRA
04	SURFACE TRANSPORTATION	STMOA	STOAC	C200	OTHER THAN 200K URBAN ARRA
04 04	SURFACE TRANSPORTATION	STMOA	SHSTC	C200	OTHER THAN 200K SHOALS ARRA
-	SURFACE TRANSPORTATION	STMOA	AOSTC	C200	OTHER THAN 200K ANNUSTON ARRA
04	SURFACE TRANSPORTATION	STMOA	ANSTC	C200	OTHER THAN 200K ANNISTON ARRA
04	SURFACE TRANSPORTATION	STMOA	MNSTC	C200	OTHER THAN 200K MONTG ARRA
04	SURFACE TRANSPORTATION	STMOA	GDSTC	C200	OTHER THAN 200K GADSDEN ARRA
04	SURFACE TRANSPORTATION	STMOA	DTSTC	C200	OTHER THAN 200K DOTHAN ARRA
04	SURFACE TRANSPORTATION	STMOA	DCSTC	C200	OTHER THAN 200K DECATUR ARRA
04	SURFACE TRANSPORTATION	STMOA	TLSTC	C200	OTHER THAN 200K TUSC ARRA
04	SURFACE TRANSPORTATION	STMOA	STOA1	C201	OTHER THAN 200K URBN ARRA FY-1
04	SURFACE TRANSPORTATION	STMOA	STOA2	C202	OTHER THAN 200K URBN ARRA FY-2
04	SURFACE TRANSPORTATION	STMOA	STOA3	C203	OTHER THAN 200K URBN ARRA FY-3
04	SURFACE TRANSPORTATION	STMOA	STOA4	C204	OTHER THAN 200K URBN ARRA FY-4
04	SURFACE TRANSPORTATION	STMOA	STOA5	C205	OTHER THAN 200K URBN ARRA FY-5
04	SURFACE TRANSPORTATION	STMTE	STTEC	C220	TRANSPORTATION ENHANCEMNT ARRA
04	SURFACE TRANSPORTATION	STMTE	STTE1	C221	TRANS ENHANCEMENT ARRA FY-1
04	SURFACE TRANSPORTATION	STMTE	STTE2	C222	TRANS ENHANCEMENT ARRA FY-2
04	SURFACE TRANSPORTATION	STMTE	STTE3	C223	TRANS ENHANCEMENT ARRA FY-3
04	SURFACE TRANSPORTATION	STMTE	STTE4	C224	TRANS ENHANCEMENT ARRA FY-4
04	SURFACE TRANSPORTATION	STMTE	STTE5	C225	TRANS ENHANCEMENT ARRA FY-5
04	SURFACE TRANSPORTATION	STMPC	STPCC	C230	URBAN AREA PHENIX CITY ARRA
04	SURFACE TRANSPORTATION	STMMB	STMBC	C230	URBAN AREA MOBILE ARRA
04	SURFACE TRANSPORTATION	STMLL	STLLC	C230	URBAN AREA LILLIAN/PENS ARRA
04	SURFACE TRANSPORTATION	STMHV	STHVC	C230	URBAN AREA HUNTSVILLE ARRA
04	SURFACE TRANSPORTATION	STMBH	STBHC	C230	URBAN AREA BIRMINGHAM ARRA
04	SURFACE TRANSPORTATION	STMBH	STBH1	C231	URBAN AREA BHAM ARRA FY-1
04	SURFACE TRANSPORTATION	STMLL	STLL1	C231	URBAN AREA LILLIAN/P ARRA FY-1
04	SURFACE TRANSPORTATION	STMHV	STHV1	C231	URBAN AREA HUNTS ARRA FY-1
04	SURFACE TRANSPORTATION	STMMB	STMB1	C231	URBAN AREA MOBILE ARRA FY-1
04	SURFACE TRANSPORTATION	STMPC	STPC2	C231	URBAN AREA PHNIX CTY ARRA FY-2
04	SURFACE TRANSPORTATION	STMPC	STPC1	C231	URBAN AREA PHNIX CTY ARRA FY-1
04	SURFACE TRANSPORTATION	STMMB	STMB2	C232	URBAN AREA MOBILE ARRA FY-2
04	SURFACE TRANSPORTATION	STMHV	STHV2	C232	URBAN AREA HUNTS ARRA FY-2
04	SURFACE TRANSPORTATION	STMLL	STLL2	C232	URBAN AREA LILLIAN/P ARRA FY-2
04	SURFACE TRANSPORTATION	STMBH	STBH2	C232	URBAN AREA BHAM ARRA FY-2
04	SURFACE TRANSPORTATION	STMBH	STBH3	C232	URBAN AREA BHAM ARRA FY-3
04					
	SURFACE TRANSPORTATION	STMHV	STHV3	C233	URBAN AREA MODUE ARRA EV 3
04	SURFACE TRANSPORTATION	STMMB	STMB3	C233	URBAN AREA MOBILE ARRA FY-3
04	SURFACE TRANSPORTATION	STMLL	STLL3	C233	URBAN AREA LILLIAN/P ARRA FY-3
04	SURFACE TRANSPORTATION	STMPC	STPC3	C233	URBAN AREA PHNIX CTY ARRA FY-3
04	SURFACE TRANSPORTATION	STMPC	STPC4	C234	URBAN AREA PHNIX CTY ARRA FY-4
04	SURFACE TRANSPORTATION	STMLL	STLL4	C234	URBAN AREA LILLIAN/P ARRA FY-4
04	SURFACE TRANSPORTATION	STMMB	STMB4	C234	URBAN AREA MOBILE ARRA FY-4
04	SURFACE TRANSPORTATION	STMHV	STHV4	C234	URBAN AREA HUNTS ARRA FY-4
04	SURFACE TRANSPORTATION	STMBH	STBH4	C234	URBAN AREA BHAM ARRA FY-4
04	SURFACE TRANSPORTATION	STMBH	STBH5	C235	URBAN AREA BHAM FY-5
04	SURFACE TRANSPORTATION	STMHV	STHV5	C235	URBAN AREA HUNTS ARRA FY-5

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04	SURFACE TRANSPORTATION	STMMB	STMB5	C235	URBAN AREA MOBILE ARRA FY-5
04	SURFACE TRANSPORTATION	STMLL	STLL5	C235	URBAN AREA LILLIAN/P ARRA FY-5
04	SURFACE TRANSPORTATION	STMPC	STPC5	C235	URBAN AREA PHNIX CTY ARRA FY-5
04	SURFACE TRANSPORTATION	STMAA	STAAC	C240	STP ANY AREA ARRA
04	SURFACE TRANSPORTATION	STMAA	STAA1	C241	STP ANY AREA ARRA FY-1
04	SURFACE TRANSPORTATION	STMAA	STAA2	C242	STP ANY AREA ARRA FY-2
04	SURFACE TRANSPORTATION	STMAA	STAA3	C243	STP ANY AREA ARRA FY-3
04	SURFACE TRANSPORTATION	STMAA	STAA4	C244	STP ANY AREA ARRA FY-4
04	SURFACE TRANSPORTATION	STMAA	STAA5	C245	STP ANY AREA ARRA FY-5
04	SURFACE TRANSPORTATION	STMNU	STNUC	C250	NON-URBAN AREAS ARRA
04	SURFACE TRANSPORTATION	STMNU	STNU1	C251	NON-URBAN AREAS ARRA FY-1
04	SURFACE TRANSPORTATION	STMNU	STNU2	C252	NON-URBAN AREAS ARRA FY-2
04	SURFACE TRANSPORTATION	STMNU	STNU3	C253	NON-URBAN AREAS ARRA FY-3
04	SURFACE TRANSPORTATION	STMNU	STNU4	C254	NON-URBAN AREAS ARRA FY-4
04	SURFACE TRANSPORTATION	STMNU	STNU5	C255	NON-URBAN AREAS ARRA FY-5
04	SURFACE TRANSPORTATION	RECA	RECAH	H030	REDIST CERTAIN AUTH H030
04	SURFACE TRANSPORTATION	STPOA	SHST	H200	STEA OTHER THAN 200K SHOALS
04	SURFACE TRANSPORTATION	STPOA	SHSTH	H200	STP OTHER THAN 200K SHOALS H20
04	SURFACE TRANSPORTATION	STPOA	STOAH	H200	OTHER THAN 200K URBAN H200
04	SURFACE TRANSPORTATION	STPOA	DCSTH	H200	STP < 200K DECATUR
04	SURFACE TRANSPORTATION	STPOA	DTST	H200	STEA OTHER THAN 200K DOTHAN
04	SURFACE TRANSPORTATION	STPOA	DTSTH	H200	STP < 200K DOTHAN
04	SURFACE TRANSPORTATION	STPOA	GDST	H200	STEA OTHER THAN 200K GADSDEN
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	H200	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	STPOA	GDSTH	H200	STP < 200K GADSDEN
04	SURFACE TRANSPORTATION	STPOA	MNSTH	H200	STP < 200K MONTG
04	SURFACE TRANSPORTATION	STPOA	MNST	H200	STEA OTHER THAN 200K MONTG
04	SURFACE TRANSPORTATION	STPOA	ANST	H200	STEA OTHER THAN 200K ANNISTON
04	SURFACE TRANSPORTATION	STPOA	AOST	H200	STEA OTHER THAN 200K AUB/OPE
04	SURFACE TRANSPORTATION	STPOA	ANSTH	H200	STP < 200K ANNISTON
04	SURFACE TRANSPORTATION	ACSTPOA	ACR20	H200	AC STEA OTHER THAN 200K URBAN
04	SURFACE TRANSPORTATION	STPOA	DCST	H200	STEA OTHER THAN 200K DECATUR
04	SURFACE TRANSPORTATION	STPOA	AOSTH	H200	STP < 200K AUB/ OPE
04	SURFACE TRANSPORTATION	STPOA	TLST	H200	STEA OTHER THAN 200K TUSC
04	SURFACE TRANSPORTATION	STPOA	TLSTH	H200	STP < 200K TUSC
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	H210	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	STPTE	STTEH	H220	TRANSPORTATION ENHANCEMENT
04	SURFACE TRANSPORTATION	STPPC	STPCH	H230	URBAN AREA PHENIX CITY
04	SURFACE TRANSPORTATION	STPMB	STMBH	H230	URBAN AREA MOBILE
04	SURFACE TRANSPORTATION	STPLL	STLLH	H230	URBAN AREA LILLIAN/PENS
04	SURFACE TRANSPORTATION	STPHV	STHVH	H230	URBAN AREA HUNTSVILLE
04	SURFACE TRANSPORTATION	STPBH	STBHH	H230	URBAN AREA BIRMINGHAM
04	SURFACE TRANSPORTATION	STPAA	STAAH	H240	ANY AREA
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	H240	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	STPAA	HNTOH	H240	HUNTSVILLE STPOA FUNDS H240
04	SURFACE TRANSPORTATION	STPAA	HNTOA	H240	HUNTSVILLE STPOA FUNDS
04	SURFACE TRANSPORTATION	ACSTPAA	ACR24	H240	ADV CONS STPAA REG Q240 H240
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	H250	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	STPNU	STNUH	H250	NON-URBAN AREAS
04	JOH ACL HANSFORIATION	311 110	3111011	11230	INOIN OKDAIN AKLAS

0.4 SURFACE TRANSPORTATION ACRECA L03E REDIST CERTAIN AUTH L03 ADV CN 0.4 SURFACE TRANSPORTATION RECA RECAL L03E REDIST CERTAIN AUTH L03D 0.4 SURFACE TRANSPORTATION ACRECA RECAL L030 REDIST CERTAIN AUTH L03D 0.4 SURFACE TRANSPORTATION STPOA MINST L20E STEA OTHER THAN 200K GADSDEN LOE 0.4 SURFACE TRANSPORTATION STPOA GDSTE L20E OTHER THAN 200K GADSDEN LOE 0.4 SURFACE TRANSPORTATION STPOA GDST L20E OTHER THAN 200K GADSDEN LOE 0.4 SURFACE TRANSPORTATION STPOA DTST L20E OTHER THAN 200K GADSDEN 0.4 SURFACE TRANSPORTATION STPOA ACDT L20E STEA OTHER THAN 200K AUB/OPE 0.4 SURFACE TRANSPORTATION STPOA AOST L20E STEA OTHER THAN 200K AUB/OPE 0.4 SURFACE TRANSPORTATION STPOA ANSTE L20E STP OTHER THAN 200K AUB/OPE 0.4 SURFACE TRANSPORTATION STPOA ANSTE L20E	04	SURFACE TRANSPORTATION	NHI	NHI08	H290	STP 1/2% NHI TRAINING H29
04 SURFACE TRANSPORTATION RECA RECALE L030 REDIST CERTAIN AUTH L03E 04 SURFACE TRANSPORTATION ACRECA L03AC L03D REDIST CERTAIN AUTH L03D 04 SURFACE TRANSPORTATION STPOA MNST L20E STEA OTHER THAN 200K MONTG 04 SURFACE TRANSPORTATION STPOA GDST L20E OTHER THAN 200K GADSDEN L20E 05 SURFACE TRANSPORTATION STPOA DTSTE L20E OTHER THAN 200K GADSDEN 04 SURFACE TRANSPORTATION STPOA DTSTE L20E OTHER THAN 200K DOTHAN L20E 05 SURFACE TRANSPORTATION STPOA DTST L20E STEA OTHER THAN 200K DOTHAN L20E 04 SURFACE TRANSPORTATION STPOA ANST L20E STEA OTHER THAN 200K ANDISTON 05 SURFACE TRANSPORTATION STPOA ANST L20E STPO OTHER THAN 200K ANDISTON 04 SURFACE TRANSPORTATION ACA TRIPHIH ALCRO L20E STPO OTHER THAN 200K ANDISTON 05 SURFACE TRANSPORTATION ACA TRIPHIH ALCRO	-					
04 SURFACE TRANSPORTATION RECAL L03AC L03D REDIST CERTAIN AUTH L03 ON	-					
04 SURFACE TRANSPORTATION ACRECA LO3AC LO3O REDIST CERTAIN AUTH LO3 ADV CN 04 SURFACE TRANSPORTATION STPOA GDSTE L20E STEA OTHER THAN 200K ADSDEN LO2E 04 SURFACE TRANSPORTATION STPOA GDSTE L20E OTHER THAN 200K GADSDEN 04 SURFACE TRANSPORTATION STPOA DTSTE L20E OTHER THAN 200K DOTHAN L20E 04 SURFACE TRANSPORTATION STPOA DTST L20E STEA OTHER THAN 200K DOTHAN L20E 04 SURFACE TRANSPORTATION ACSTPOA ACDT L20E ADVANCE ON DOTHAN L20E 05 SURFACE TRANSPORTATION STPOA AOST L20E STEA OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA AOST L20E STP OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA AOST L20E STEA OTHER THAN 200K ANST L20E 05 SURFACE TRANSPORTATION STPOA AOST L20E ATRIP BOND ISSUE 1 ROADWAY 04 SURFACE TRANSPORTATION AC ATRIP## ALROD	-					
04 SURFACE TRANSPORTATION STPOA GDSTE L20E STEA OTHER THAN 200K MONTG 04 SURFACE TRANSPORTATION STPOA GDST L20E OTHER THAN 200K GADSDEN L20E 04 SURFACE TRANSPORTATION STPOA DTSTE L20E OTHER THAN 200K GADSDEN L20E 04 SURFACE TRANSPORTATION STPOA DTST L20E OTHER THAN 200K DOTHAN L20E 05 SURFACE TRANSPORTATION STPOA AOST L20E STEA OTHER THAN 200K DOTHAN 04 SURFACE TRANSPORTATION STPOA AOST L20E STEA OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA ANST L20E STEA OTHER THAN 200K ANST L20E 04 SURFACE TRANSPORTATION STPOA AOSTE L20E STEA OTHER THAN 200K ANST L20E 05 SURFACE TRANSPORTATION STPOA AOSTE L20E OTHER THAN 200K ANST L20E 05 SURFACE TRANSPORTATION STPOA AOSTE L20E OTHER THAN 200K ANST L20E 05 SURFACE TRANSPORTATION STPOA AOSTE <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td></td></t<>	-					
04 SURFACE TRANSPORTATION STPOA GDSTE L20E OTHER THAN 200K GADSDEN L20E 04 SURFACE TRANSPORTATION STPOA DTSTE 04 SURFACE TRANSPORTATION STPOA DTSTE 05 SURFACE TRANSPORTATION STPOA DTSTE 05 SURFACE TRANSPORTATION STPOA DTSTE 06 SURFACE TRANSPORTATION STPOA DTST 07 SURFACE TRANSPORTATION STPOA DTST 08 SURFACE TRANSPORTATION STPOA ACDT 09 SURFACE TRANSPORTATION STPOA ACDT 09 SURFACE TRANSPORTATION STPOA ACDT 09 SURFACE TRANSPORTATION STPOA ANST 09 SURFACE TRANSPORTATION AC ATRIP## A1CRD 09 SURFACE TRANSPORTATION STPOA DCST 00 SURFACE TRANSPORTATION STPOA DCST 00 SURFACE TRANSPORTATION STPOA SHST 00 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K SHOALS SURFACE TRANSPORTATION STPOA SHSTE 00 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K URBAN L20E 07 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K URBAN L20E 08 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K URBAN L20E 09 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K URBAN L20E 09 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K URBAN L20E 09 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K URBAN L20E 09 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K URBAN L20E 09 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K SHOALS 09 SURFACE TRANSPORTATION STPOA DTST L20R STEA OTHER THAN 200K SHOALS 09 SURFACE TRANSPORTATION STPOA DTST L20R STEA OTHER THAN 200K SHOALS 09 SURFACE TRANSPORTATION STPOA DTST L20R STEA OTHER THAN 200K SHOALS 09 SURFACE TRANSPORTATION STPOA DTST L20R S	-					
04 SURFACE TRANSPORTATION STPOA DTSTE L20E STEA OTHER THAN 200K DOTHAN L20E 04 SURFACE TRANSPORTATION STPOA DTST L20E OTHER THAN 200K DOTHAN L20E 04 SURFACE TRANSPORTATION ACSTPOA ACDT L20E STEA OTHER THAN 200K DOTHAN L20 04 SURFACE TRANSPORTATION STPOA AOST L20E STEA OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA ANST L20E STEA OTHER THAN 200K ANISTON 04 SURFACE TRANSPORTATION STPOA ANSTE L20E STP OTHER THAN 200K ANISTON 04 SURFACE TRANSPORTATION STPOA AOSTE L20E OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA AOSTE L20E OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA DCST L20E OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA DCST L20E OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA SHSTE L20E </td <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td>	-					
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04 SURFACE TRANSPORTATION STPOA DTST L20E STEA OTHER THAN 200K DOTHAN 04 SURFACE TRANSPORTATION ACSTPOA ACDT L20E STEA OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA AOST L20E STEA OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA ANST L20E STEA OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA ANSTE L20E STP OTHER THAN 200K ANSI L20E 04 SURFACE TRANSPORTATION STPOA AOSTE L20E OTHER THAN 200K ANSI L20E 04 SURFACE TRANSPORTATION STPOA DCST L20E ATRIP BND ISSUE 1 ROWY CONVERT 04 SURFACE TRANSPORTATION STPOA DCST L20E ATRIP BND ISSUE 1 ROWY CONVERT 04 SURFACE TRANSPORTATION STPOA DCST L20E ATRIP BND ISSUE 1 ROWY CONVERT 04 SURFACE TRANSPORTATION STPOA DCST L20E ATRIP BND ISSUE 1 ROWY CONVERT 04 SURFACE TRANSPORTATION STPOA SHST	-					
04 SURFACE TRANSPORTATION ACSTPOA ACDT L20E ADVANCE CN DOTHAN L20 04 SURFACE TRANSPORTATION STPOA AOST L20E STEA OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA ANST L20E STEA OTHER THAN 200K ANNISTON 04 SURFACE TRANSPORTATION STPOA ANSTE L20E STP OTHER THAN 200K ANST L20E 04 SURFACE TRANSPORTATION STPOA AOSTE L20E OTHER THAN 200K AUB/OPE 04 SURFACE TRANSPORTATION STPOA AOSTE L20E STPB PRD ISSUE I BOWY CONVERT 04 SURFACE TRANSPORTATION STPOA DCST L20E STEA OTHER THAN 200K DECATUR 04 SURFACE TRANSPORTATION STPOA SHST L20E STEA OTHER THAN 200K SHOALS 04 SURFACE TRANSPORTATION STPOA SHSTE L20E OTHER THAN 200K SHOALS 04 SURFACE TRANSPORTATION STPOA STOAL L20E OTHER THAN 200K SHOALS 04 SURFACE TRANSPORTATION STPOA STOAL L20E	-					
04SURFACE TRANSPORTATIONSTPOAAOSTL20ESTEA OTHER THAN 200K AND/OPE04SURFACE TRANSPORTATIONSTPOAANSTL20ESTEA OTHER THAN 200K ANDISTON04SURFACE TRANSPORTATIONSTPOAANSTEL20ESTP OTHER THAN 200K ANDISTON04SURFACE TRANSPORTATIONSTPOAAOSTEL20EOTHER THAN 200K AUB/OPE04SURFACE TRANSPORTATIONAC ATRIP##ALCRDL20EATRIP BIND ISSUE 1 RDWY CONVERT04SURFACE TRANSPORTATIONAC ATRIP##ALCRDL20EATRIP BIND ISSUE 1 RDWY CONVERT04SURFACE TRANSPORTATIONAC ATRIP##ALRDYL20EATRIP BIND ISSUE 1 ROADWAY04SURFACE TRANSPORTATIONSTPOASHSTL20ESTEA OTHER THAN 200K SHOALS04SURFACE TRANSPORTATIONSTPOASHSTEL20EOTHER THAN 200K SHOALS04SURFACE TRANSPORTATIONSTPOASHSTEL20EOTHER THAN 200K URBAN L20E04SURFACE TRANSPORTATIONSTPOASTOALL20EOTHER THAN 200K URBAN L20E04SURFACE TRANSPORTATIONSTPOATLSTL20ESTEA OTHER THAN 200K URBAN L20E04SURFACE TRANSPORTATIONSTPOATLSTL20ESTEA OTHER THAN 200K URBAN L20E04SURFACE TRANSPORTATIONSTPOATLSTL20ESTEA OTHER THAN 200K URBAN L20E04SURFACE TRANSPORTATIONSTPOASTDASTEA OTHER THAN 200K DECATUR04SURFACE TRANSPORTATIONSTPOASTDASTEA OTHER THAN 200K MORN DECATUR	-					
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04 SURFACE TRANSPORTATION STPTE STTER L22R STP ENHANCE S-LU RESTORE L22R 04 SURFACE TRANSPORTATION STPTE STTEL L220 TRANSPORTATION ENHANCEMENT L22 04 SURFACE TRANSPORTATION STPPC STPCE L23E URBAN AREA PHENIX CITY L23E	04	SURFACE TRANSPORTATION	STPOA	TLST	L200	STEA OTHER THAN 200K TUSC
04 SURFACE TRANSPORTATION STPTE STTEL L220 TRANSPORTATION ENHANCEMENT L22 04 SURFACE TRANSPORTATION STPPC STPCE L23E URBAN AREA PHENIX CITY L23E	04	SURFACE TRANSPORTATION	STPTE	STTEE	L22E	STP ENHANCE LU S-LU EXT L22E
04 SURFACE TRANSPORTATION STPPC STPCE L23E URBAN AREA PHENIX CITY L23E	04	SURFACE TRANSPORTATION	STPTE	STTER	L22R	STP ENHANCE S-LU RESTORE L22R
	04	SURFACE TRANSPORTATION	STPTE	STTEL	L220	TRANSPORTATION ENHANCEMENT L22
	04	SURFACE TRANSPORTATION	STPPC	STPCE	L23E	URBAN AREA PHENIX CITY L23E
	04	SURFACE TRANSPORTATION				URBAN AREA MOBILE L23E

0.4	SUDEACE TRANSPORTATION	CTDDLL	CEDILE	1225	LIDDANI ADEA DIDAMNICHAMALOGE
04	SURFACE TRANSPORTATION	STPBH	STBHE	L23E	URBAN AREA BIRMINGHAM L23E
04	SURFACE TRANSPORTATION	STPHV	STHVE	L23E	URBAN AREA HUNTSVILLE L23E
04	SURFACE TRANSPORTATION	STPLL	STLLE	L23E	URBAN AREA LILLIAN/PENS L23E
04	SURFACE TRANSPORTATION	STPLL	STLLR	L23R	URBAN AREA LILLIAN/PENS L23R
04	SURFACE TRANSPORTATION	STPHV	STHVR	L23R	URBAN AREA HUNTSVILLE L23R
04	SURFACE TRANSPORTATION	STPBH	STBHR	L23R	URBAN AREA BIRMINGHAM L23R
04	SURFACE TRANSPORTATION	STPMB	STMBR	L23R	URBAN AREA MOBILE L23R
04	SURFACE TRANSPORTATION	STPPC	STPCR	L23R	URBAN AREA PHENIX CITY L23R
04	SURFACE TRANSPORTATION	STPPC	STPCL	L230	URBAN AREA PHENIX CITY L230
04	SURFACE TRANSPORTATION	STPMB	STMBL	L230	URBAN MOBILE L230
04	SURFACE TRANSPORTATION	STPBH	STBHL	L230	URBAN AREA BIRMINGHAM L230
04	SURFACE TRANSPORTATION	STPHV	STHVL	L230	URBAN AREA HUNTSVILLE L230
04	SURFACE TRANSPORTATION	STPLL	STLLL	L230	URBAN AREA LILLIAN/PENS L230
04	SURFACE TRANSPORTATION	STPOA	MNST	L230	STEA OTHER THAN 200K MONTG
04	SURFACE TRANSPORTATION	ACSTPAA	L24AC	L24E	ADV CONS STPAA REG L240
04	SURFACE TRANSPORTATION	AC ATRIP##	A1RDY	L24E	ATRIP BOND ISSUE 1 ROADWAY
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CRD	L24E	ATRIP BND ISSUE 1 RDWY CONVERT
04	SURFACE TRANSPORTATION	STPAA	STAAE	L24E	STP ANY AREA L24E
04	SURFACE TRANSPORTATION	STMAA	AROV	L24E	ARRA OVERRUN FUNDING
04	SURFACE TRANSPORTATION	STPAA	STAAR	L24R	STP ANY AREA L24R
04	SURFACE TRANSPORTATION	ACSTPAA	L24AC	L24R	ADV CONS STPAA REG L240
04	SURFACE TRANSPORTATION	ACSTPAA	L24AC	L240	ADV CONS STPAA REG L240
04	SURFACE TRANSPORTATION	STPAA	HNTOA	L240	HUNTSVILLE STPOA FUNDS
04	SURFACE TRANSPORTATION	STPAA	STAAL	L240	STP ANY AREA LU
04	SURFACE TRANSPORTATION	STMAA	AROV	L240	ARRA OVERRUN FUNDING
04	SURFACE TRANSPORTATION	STPNU	STNUE	L25E	NON URBAN AREAS L25E
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CRD	L25E	ATRIP BND ISSUE 1 RDWY CONVERT
04	SURFACE TRANSPORTATION	AC ATRIP##	A1RDY	L25E	ATRIP BOND ISSUE 1 ROADWAY
04	SURFACE TRANSPORTATION	STPNU	STNUR	L25R	NON URBAN AREAS L25R
04	SURFACE TRANSPORTATION	STPNU	STNUL	L250	NON-URBAN AREAS LU
04	SURFACE TRANSPORTATION	AC ATRIP##	A1RDY	L250	ATRIP BOND ISSUE 1 ROADWAY
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CRD	L250	ATRIP BND ISSUE 1 RDWY CONVERT
04	SURFACE TRANSPORTATION	NHI	NHI29	L290	STP 1/2% NHI TRSAFETEALU L29
04	SURFACE TRANSPORTATION	AC ATRIP##	A1RDY	M001	ATRIP BOND ISSUE 1 ROADWAY
04	SURFACE TRANSPORTATION	RECA	RECAM	M030	REDIST CERTAIN AUTH M030
04	SURFACE TRANSPORTATION	ACRECA	03AC	M030	ADV CN REDIST CERTIN AUTH M030
04	SURFACE TRANSPORTATION	STPLL	STLLM	M230	STP >200K M230 LILLIAN
04	SURFACE TRANSPORTATION	STPHV	STHVM	M230	STP >200K M230 HUNTSVILLE
04	SURFACE TRANSPORTATION	STPBH	STBHM	M230	STP >200K M230 BIRMINGHAM
04	SURFACE TRANSPORTATION	STPMN	STMNM	M230	STP >200K M230 MONTGOMERY
04	SURFACE TRANSPORTATION	STPMB	STMBM	M230	STP >200K M230 MOBILE
04	SURFACE TRANSPORTATION	STPPC	STPCM	M230	STP >200K M230 PHENIX CITY
04	SURFACE TRANSPORTATION	STPOA	STOAM	M231	STP <200K ALDOT PORTION M231
04	SURFACE TRANSPORTATION	STPOA	SHSTM	M231	STP <200K M231 SHOALS
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CRD	M231	ATRIP BND ISSUE 1 RDWY CONVERT
04	SURFACE TRANSPORTATION	STPOA	DASTM	M231	STP <200K M231 EASTERN SHORE
04	SURFACE TRANSPORTATION	STPOA	AUSTM	M231	STP <200K M231 AUBURN
04	SURFACE TRANSPORTATION	STPOA	ANSTM	M231	STP <200K M231 ANNISTON
04	SURFACE TRANSPORTATION	ACSTPOA	ACTLM	M231	ADVANCE CN TUSC MAP-21 M231
5 1				01	

0.4	CLIDEACE TRANSPORTATION	CTDOA	DCCTN4	14221	CTD <200K M221 DECATIO
04	SURFACE TRANSPORTATION	STPOA	DCSTM	M231	STP <200K M231 DECATUR
04	SURFACE TRANSPORTATION	STPOA	DTSTM	M231	STP <200K M231 DOTHAN
04	SURFACE TRANSPORTATION	STPOA	GDSTM	M231	STP <200K M231 GADSDEN
04	SURFACE TRANSPORTATION	STPOA	TLSTM	M231	STP <200K M231 TUSCALOOSA
04	SURFACE TRANSPORTATION	ACSTPNU	AC232	M232	ADVANCE CN NON URBAN M232
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CRD	M232	ATRIP BND ISSUE 1 RDWY CONVERT
04	SURFACE TRANSPORTATION	STPNU	STNUM	M232	STP <5K M232 NON URBAN
04	SURFACE TRANSPORTATION	STPAA	STAAM	M240	STP ANY AREA MAP-21 M240
04	SURFACE TRANSPORTATION	AC ATRIP##	A1CRD	M240	ATRIP BND ISSUE 1 RDWY CONVERT
04	SURFACE TRANSPORTATION	STPAA	AAMN	M240	AA / OA CONVERSION FOR MGY TMA
04	SURFACE TRANSPORTATION	ACSTPAA	24AC	M240	ADV CONS STP ANY AREA M240
04	SURFACE TRANSPORTATION	NHI	NHI29	M290	STP 1/2% NHI TRSAFETEALU L29
04	SURFACE TRANSPORTATION	STPOA	OAST	QB10	STEA OTHER THAN 200K URBAN
04	SURFACE TRANSPORTATION	STPMT	MTST	QB40	STEA URBAN AREA MONTGOMERY
04	SURFACE TRANSPORTATION	STPMB	MBST	QB40	STEA URBAN AREA MOBILE
04	SURFACE TRANSPORTATION	STPBH	BHST	QB40	STEA URBAN AREA BIRMINGHAM
04	SURFACE TRANSPORTATION	STPPC	PCST	QB40	STEA URBAN AREA PHENIX CITY
04	SURFACE TRANSPORTATION	STPAA	AAST	QB50	STEA ANY AREA
04	SURFACE TRANSPORTATION	RECA	RECA	Q030	REDIST CERTAIN AUTH
04	SURFACE TRANSPORTATION	STPOA	OAST	Q200	STEA OTHER THAN 200K URBAN
04	SURFACE TRANSPORTATION	STPOA	SHST	Q200	STEA OTHER THAN 200K SHOALS
04	SURFACE TRANSPORTATION	ACSTPOA	ACR20	Q200	AC STEA OTHER THAN 200K URBAN
04	SURFACE TRANSPORTATION	STPOA	ANST	Q200	STEA OTHER THAN 200K ANNISTON
04	SURFACE TRANSPORTATION	STPOA	AOST	Q200	STEA OTHER THAN 200K AUB/OPE
04	SURFACE TRANSPORTATION	STPOA	MNST	Q200	STEA OTHER THAN 200K MONTG
04	SURFACE TRANSPORTATION	STPOA	GDST	Q200	STEA OTHER THAN 200K GADSDEN
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	Q200	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	STPOA	DTST	Q200	STEA OTHER THAN 200K DOTHAN
04	SURFACE TRANSPORTATION	STPOA	DCST	Q200	STEA OTHER THAN 200K DECATUR
04	SURFACE TRANSPORTATION	STPOA	TLST	Q200	STEA OTHER THAN 200K TUSC
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	Q210	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	STPTE	TEST	Q220	STEA TRANSPORTATION ENHANCEMEN
04	SURFACE TRANSPORTATION	STPMT	MTST	Q230	STEA URBAN AREA MONTGOMERY
04	SURFACE TRANSPORTATION	STPMB	MBST	Q230	STEA URBAN AREA MOBILE
04	SURFACE TRANSPORTATION	STPLL	LLST	Q230	STEA URBAN AREA LILLIAN/PENS
04	SURFACE TRANSPORTATION	STPHV	HVST	Q230	STEA URBAN AREA HUNTSVILLE
04	SURFACE TRANSPORTATION	STPBH	BHST	Q230	STEA URBAN AREA BIRMINGHAM
04	SURFACE TRANSPORTATION	STPPC	PCST	Q230	STEA URBAN AREA PHENIX CITY
04	SURFACE TRANSPORTATION	ACSTPAA	ACR24	Q240	ADV CONS STPAA REG Q240 H240
04	SURFACE TRANSPORTATION	STPAA	AAST	Q240	STEA ANY AREA
04	SURFACE TRANSPORTATION	STPAA	HNTOA	Q240	HUNTSVILLE STPOA FUNDS
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	Q240	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRSN1	Q250	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	STPNU			STEA NON URBAN AREAS
			NUST	Q250	
04	SURFACE TRANSPORTATION	NHI	NHITP	Q290	NHI TRAINING PROGRAM
04	SURFACE TRANSPORTATION	STPTE	TEST	Q340	STEA TRANSPORTATION ENHANCEMEN
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRVS1	0AR0	GARVEY BONDS ISSUE 1 "STP"

			1		
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0AR0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0AU0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0AV0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0AW0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	STPAA	AAST	0AW0	STEA ANY AREA
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRVS1	0AW0	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRVS1	0AX0	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0AX0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0BA0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	ACSTP	ASTP	OBB0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	ACSTP	ASTP	OBC0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	ACSTP	ASTP	0BD0	ADVANCED CONST STP
04	SURFACE TRANSPORTATION	ACGBSTPNU	GRVS1	0BD0	GARVEY BONDS ISSUE 1 "STP"
04	SURFACE TRANSPORTATION	STPOA	STOA	3AA0	OTHER THAN 200K URBAN
04	SURFACE TRANSPORTATION	STPAA	STR08	3AD0	1/4% SKILL TRAINING-STP 3AD
04	SURFACE TRANSPORTATION	STPPC	STPC	3AK0	URBAN AREA PHENIX CITY
04	SURFACE TRANSPORTATION	STPMT	STMT	3AK0	URBAN AREA MONTGOMERY
04	SURFACE TRANSPORTATION	STPMB	STMB	3AK0	URBAN AREA MOBILE
04	SURFACE TRANSPORTATION	STPBH	STBH	3AK0	URBAN AREA BIRMINGHAM
04	SURFACE TRANSPORTATION	STPAA	AAST	3AN0	STEA ANY AREA
04	SURFACE TRANSPORTATION	STPOA	OAST	3AY0	STEA OTHER THAN 200K URBAN
04	SURFACE TRANSPORTATION	STPTE	STTE	33B0	TRANSP ENHANCMNT
04	SURFACE TRANSPORTATION	STPTE	TEST	33B0	STEA TRANSPORTATION ENHANCEMEN
04	SURFACE TRANSPORTATION	STPPC	STPC	33C0	URBAN AREA PHENIX CITY
04	SURFACE TRANSPORTATION	STPMB	STMB	33C0	URBAN AREA MOBILE
04	SURFACE TRANSPORTATION	STPMT	STMT	33C0	URBAN AREA MONTGOMERY
04	SURFACE TRANSPORTATION	STPBH	STBH	33C0	URBAN AREA BIRMINGHAM
04	SURFACE TRANSPORTATION	STPAA	STAA	33D0	ANY AREA
04	SURFACE TRANSPORTATION	STPNU	STNU	33E0	NON-URBAN AREAS
04	SURFACE TRANSPORTATION	STPAA	STAA	33F0	ANY AREA
04	SURFACE TRANSPORTATION	STPBH	STBH	33S0	URBAN AREA BIRMINGHAM
05	MINIMUM GUARANTEE	EB	EBEXH	HZ10	EQUITY BONUS EXEMPT LIM
05	MINIMUM GUARANTEE	EB	EBSPH	HZ20	EQUITY BONUS SPECIAL LIM
05	MINIMUM GUARANTEE	MG	MGSPH	H760	MIN GUARANTEE SPEC OBLG H760
05	MINIMUM GUARANTEE	MG	MGEXH	H770	MIN GAURANTEE EXEMPT STEA03
05	MINIMUM GUARANTEE	MG	MGSLH	H780	MIN GAURANTEE REG OBLIG H780
05	MINIMUM GUARANTEE	EB	EBEXE	LZ1E	EQUITY BONUS EXEMPT LZ1E
05	MINIMUM GUARANTEE	EB	EBEXR	LZ1R	EQUITY BONUS EXEMPT LZ1R
05	MINIMUM GUARANTEE	EB	EBEXL	LZ10	EQUITY BONUS EXEMPT LU
05	MINIMUM GUARANTEE	EB	EBSPE	LZ2E	EQUITY BONUS SPECIAL LIM LZ2E
05	MINIMUM GUARANTEE	EB	EBSPL	LZ20	EQUITY BONUS SPECIAL LIM LZ20
05	MINIMUM GUARANTEE	MG	MGEXR	L77R	MIN GUARANTEE EXEMPT FR OBL LI
05	MINIMUM GUARANTEE	MG	MGSP	Q760	MIN GUARNTY SPECIAL OBLG
05	MINIMUM GUARANTEE	MG	MGEX	Q770	MIN GUARANTEE EXEMPT FR OBL LI
05	MINIMUM GUARANTEE	MG	MGSL	Q780	MIN GUARNTY SUB TO OBLG LIMITS
06	SPECIAL PROJECTS	STMFB	FBDFC	C950	FERRY BOAT DISCRETIONARY ARRA
06	SPECIAL PROJECTS	STMFB	C953	C953	FERRY BOAT DISCRETIONARY ARRA
06	SPECIAL PROJECTS	HPP	ACHPL	HY10	AC HIGH PRIORITY LU
UU	DI LCIAL FROJECTO	HIFF	ACITE	111110	ACTION FINDIVITIES

06	SPECIAL PROJECTS	HPP	HPPH1	HY10	HI PRIORITY TEA-LU W LIM 2005
06	SPECIAL PROJECTS	HPP	HPPH2	HY20	HI PRIORITY ST LIM 2005
06	SPECIAL PROJECTS	HPP	ACHPL	HY20	AC HIGH PRIORITY LU
06	SPECIAL PROJECTS	IMD	IMD05	H020	INTERSTATE MAINT DISCRETIONARY
06	SPECIAL PROJECTS	DE	DEM04	H17A	SEC 115 UNOBL BAL TRANSF
06	SPECIAL PROJECTS	DE	DEM04	H170	SEC 115 UNOBL BAL TRANSF
06	SPECIAL PROJECTS	NCPD	NCPDH	H640	NAT CORRIDOR PLAN AND DEV H640
06	SPECIAL PROJECTS		GSPHD	H650	GRANTS SUP PLAN HWY DEL SEC117
06	SPECIAL PROJECTS	DE	GSPH5	H66A	GRANTS SUP PLAN HWY SEC 117
06	SPECIAL PROJECTS	DE	GSPHM	H66A	GRANTS SUP PLN HWY SEC117 H66A
06	SPECIAL PROJECTS	DE	GSPHM	H660	GRANTS SUP PLN HWY SEC117 H66A
06	SPECIAL PROJECTS	DE	GSPH5	H660	GRANTS SUP PLAN HWY SEC 117
06	SPECIAL PROJECTS	HPP	НРРРН	H920	HI PRIORITY PRJ PGM TEA-LU
06	SPECIAL PROJECTS	FBD	FBD04	H950	FERRY BOAT DISCR 2004 H950
06	SPECIAL PROJECTS	SB	SBPH	H970	SCENIC BYWAYS H97
06	SPECIAL PROJECTS	NHBP	NHBP	LE30	NAT HISTORIC BRDG PROG LE30
06	SPECIAL PROJECTS	HPP	HPPL1	LY10	HI PRIORITY W LIM 06-09
06	SPECIAL PROJECTS	HPP	ACHPL	LY10	AC HIGH PRIORITY LU
06	SPECIAL PROJECTS	HPP	ACHPL	LY20	AC HIGH PRIORITY LU
06	SPECIAL PROJECTS	HPP	HPPL2	LY20	HI PRIORITY ST LIM 06-09
06	SPECIAL PROJECTS	TRIMP	TRIMP	LY30	TRANSPORTATION IMP PROJ LY30
06	SPECIAL PROJECTS	DEMO	STP13	LY6A	2013 SURF TRAN PRJ LY7A LY6A
06	SPECIAL PROJECTS	HPP	STP06	LY60	2006 SURFACE TRANS PROJ
06	SPECIAL PROJECTS	DEMO	STP13	LY7A	2013 SURF TRAN PRJ LY7A LY6A
06	SPECIAL PROJECTS	DEMO	STP08	LY90	2008 SURF TRAN PROJ SEC129 LY9
06	SPECIAL PROJECTS	DRTD	DRTD8	LZ50	DELTA REGION TRANSP DEVEL LZ50
06	SPECIAL PROJECTS	IMD	IMD11	L02E	INTERSTATEMAINT DISCRETIONARY
06	SPECIAL PROJECTS	IMD	IMD02	LO2E	INTERSTATE MAINT DISCRETIONARY
06	SPECIAL PROJECTS	IMD	IMD02	L020	INTERSTATE MAINT DISCRETIONARY
06	SPECIAL PROJECTS	IMD	IMD11	L020	INTERSTATEMAINT DISCRETIONARY
06	SPECIAL PROJECTS	FBD	FBD11	L95E	FERRY BOAT DISCR 2011 L95E
06	SPECIAL PROJECTS	SB	SBL97	L97E	SCENIC BYWAYS LU L97
06	SPECIAL PROJECTS	SB	SBL97	L970	SCENIC BYWAYS LU L97
06	SPECIAL PROJECTS	FB	FB95M	M950	FERRY BOAT M950 MAP-21
06	SPECIAL PROJECTS	IMD	IMDIS	Q020	INTERSTATE MAINT DISCRETIONARY
06	SPECIAL PROJECTS	HPP	SPRAB	Q160	SPECIAL PROJECTS - RABA
06	SPECIAL PROJECTS	ITS	ITSEV	Q2R0	ITS PROGRAM EVACUATION 2002
06	SPECIAL PROJECTS	NCPD	NCPD1	Q640	NAT CORRIDOR PLAN AND DEV
06	SPECIAL PROJECTS	DPI	DHP8	Q900	STEA INNOVATIVE PROJECTS
06	SPECIAL PROJECTS	ACHPP	ACR92	Q920	AC HIGH PRIORITY CORR
06	SPECIAL PROJECTS	HPP	HPPP	Q920	HI PRIORTY PROJECT PROGRAM
06	SPECIAL PROJECTS	FBD	FBD0	Q950	FERRY BOAT 2000 (Q95)
06	SPECIAL PROJECTS	SB	SB21	Q970	TEA-21 SCENIC BYWAYS
06	SPECIAL PROJECTS	ACHPP	AHPP	0AG0	AC HIGH PRIORITY CORR
06	SPECIAL PROJECTS	DPR-APD	ACRA	0AG0	ADCON RURAL ACCESS
06	SPECIAL PROJECTS	DPI	ACIP	0AM0	ADCON INNOVATV PROJ
06	SPECIAL PROJECTS	DE	DEMO	3070	87 ACT DEMO PROJECTS
06	SPECIAL PROJECTS	DE	DEMO9	3090	87 ACT DEMO PROJECTS 3090
06	SPECIAL PROJECTS	DE	DEMO	3090	87 ACT DEMO PROJECTS
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06	SPECIAL PROJECTS	FLEX	FLEX	31K0	FLEXIBLE ACCT FUNDS
06	SPECIAL PROJECTS	MCAA	MCAA0	31Q0	MILITARY CONST APPR ACT (31Q)
06	SPECIAL PROJECTS	SB	SBGP	32C0	SCENIC BYWAYS GRANTS
06	SPECIAL PROJECTS	IVH	IVHS	3260	CONGESTION MANAGEMENT
06	SPECIAL PROJECTS	FBD	FBDF	3270	FERRY BOAT DISC FUNDS
06	SPECIAL PROJECTS	DE	DEJ3	3450	JASPER BP DEMO PROJ
06	SPECIAL PROJECTS	DPS	DPSP	3620	HIGH PRIORITY NHS CORRIDORS
06	SPECIAL PROJECTS	DPS	DPSD	3630	HI PRI NHS CORR DISC
06	SPECIAL PROJECTS	DPR	DPRA	3650	RURAL ACCESS
06	SPECIAL PROJECTS	DPI	DPIP	3670	INNOVATIVE PROJECTS
06	SPECIAL PROJECTS	DESTP	DEM03	4260	STP DEMOS PL108-7, SECTION 330
06	SPECIAL PROJECTS	DEMO	MHP01	45A0	MISC HIGHWAY PROJ BHAM N BELT
06	SPECIAL PROJECTS	DE	DEJB	5050	JASPER BYPASS DEMO PROJ
06	SPECIAL PROJECTS	AFS	DBNB	5170	DEMO N BHAM BELTLINE
06	SPECIAL PROJECTS	HDP	CDEM	5280	I10/I65 CONNECT DEMO
06	SPECIAL PROJECTS	DE	DE59	5590	ORANGE BEACH/JASPER BYPASS
06	SPECIAL PROJECTS	DEMO	STP09	56A0	SURF TRANS PRIORITIES 09 56A
06	SPECIAL PROJECTS	DEMO		56C0	SURF TRANS PRIORITIES 2010 56C
		_	STP10		
06 06	SPECIAL PROJECTS	FDR HCBPP	FDRP	7000	FOREST DEVELPMNT RD
06	SPECIAL PROJECTS SPECIAL PROJECTS	IVH	HCBPP IVHS	9BA0 94H0	HISTORIC COVERED BR PRES PROG CONGESTION MANAGEMENT
06	SPECIAL PROJECTS	DE	DETB	9410	TUSCALOOSA BYPASS DEMO
07		DE			STEA ANY AREA
	MINIMUM ALLOCATION	NAADII	MAA8	Q700	
07	MINIMUM ALLOCATION	MABH	MBH8	Q710	STEA LIBRAN AREA BUENIX CITY
07 07	MINIMUM ALLOCATION	MAPC	MPC8	Q710	STEA LIBRAN AREA MONTCOMERY
07	MINIMUM ALLOCATION MINIMUM ALLOCATION	STPMT	MMT8	Q710	STEA URBAN AREA MONTGOMERY STEA URBAN AREA MOBILE
07	MINIMUM ALLOCATION	MAMB MAOA	MMB8 MOA8	Q710 Q720	STEA ORBAN AREA MOBILE STEA OTHER THAN 200K URBAN
07	MINIMUM ALLOCATION	MAAA			STEA OTHER THAN 200K ORBAN
07			AAMA	Q800	STEA URBAN AREA BIRMINGHAM
07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MABH MAMB	BHMA MBMA	Q810	STEA URBAN AREA MOBILE
07	MINIMUM ALLOCATION	MAMT	MTMA	Q810	STEA URBAN AREA MONTGOMERY
07	MINIMUM ALLOCATION	MAPC	PCMA	Q810	STEA URBAN AREA PHENIX CITY
07		MAOA		Q810 Q820	STEA OTHER THAN 200K URBAN
-	MINIMUM ALLOCATION		OAMA MAAA		
07 07	MINIMUM ALLOCATION MINIMUM ALLOCATION	MAAA		34A0	ANY AREA
	MINIMUM ALLOCATION	MADL	MAMB MABH	34B0	URBAN AREA MOBILE URBAN AREA BIRMINGHAM
07 07		MABH	MAPC	34B0	
	MINIMUM ALLOCATION	MAPC		34B0	URBAN AREA MONTCOMERY
07	MINIMUM ALLOCATION	MAMT	MAMT	34B0	URBAN AREA MONTGOMERY
07	MINIMUM ALLOCATION	MAOA	MAOA	34C0	OTHER THAN 200K URBAN
08	DONOR STATE BONUS	DBAA	AADB	Q600	STEA ANY AREA STEA URBAN AREA BIRMINGHAM
08	DONOR STATE BONUS	DBBH	BHDB	Q610	
80	DONOR STATE BONUS	DBPC	PCDB	Q610	STEA LIBRAN AREA MONTCOMERY
08	DONOR STATE BONUS	DBMT	MTDB	Q610	STEA LIBRAN AREA MONTGOMERY
08	DONOR STATE BONUS	DBMB	MBDB	Q610	STEA OTHER THAN 200K LIBRAN
08	DONOR STATE BONUS	DBOA	OADB	Q620	STEA OTHER THAN 200K URBAN
08	DONOR STATE BONUS	DBAA	DBAA	35A0	ANY AREA
08	DONOR STATE BONUS	DBBH	DBBH	35B0	URBAN AREA BIRMINGHM
08	DONOR STATE BONUS	DBPC	DBPC	35B0	URBAN AREA PHENIX CTY

08	DONOR STATE BONUS	DBMT	DBMT	35B0	URBAN AREA MONTGMERY
08	DONOR STATE BONUS	DBMB	DBMB	35B0	URBAN AREA MOBILE
08	DONOR STATE BONUS	DBOA	DBOA	35C0	OTHER THAN 200K URBAN
09	PRIMARY	FF	PPRI	A120	PRIORITY PRIMARY
09	PRIMARY	FF	PPRI	A130	PRIORITY PRIMARY
09	PRIMARY	F	CPRI	A140	CONSOLIDATED PRIMARY
09	PRIMARY	ACF	ACFP	P120	ADV CON PRIMARY PROG
09	PRIMARY	F	CPRI	X140	CONSOLIDATED PRIMARY
09	PRIMARY	F	CPRI	X150	CONSOLIDATED PRIMARY
09	PRIMARY	F	CPRI	0100	CONSOLIDATED PRIMARY
09	PRIMARY	F	PRIM	0120	PRIMARY
09	PRIMARY	F	PRIM	0130	PRIMARY
09	PRIMARY	F	RPRI	0730	RURAL PRIMARY
09	PRIMARY	F	RPRI	0740	RURAL PRIMARY
09	PRIMARY	FR	FRRR	1100	PRIMARY 4R PROGRAM
10	APPALACHIAN	ACAPD	ACR98	H980	ADV CONST APPA DEVEL Q98
10	APPALACHIAN	APD	APD8H	H980	APPALACHIAN DEV HWY STEA03
10	APPALACHIAN	APD	AAC11	L79E	APPALACHIAN ADMIN COSTS L79E
10	APPALACHIAN	APD	AAC06	L790	APPALACHIAN ADMIN COSTS L79
10	APPALACHIAN	ACAPD	ACAPD	L98E	ADVANCE CN APD PRE MAP-21 L98
10	APPALACHIAN	APD	APD8E	L98E	APPALCHIAN DEV HWY L98E
10	APPALACHIAN	APD	APDEA	L98E	APPALACHIAN L98E TO COVER AC
10	APPALACHIAN	APD	AP100	L98E	APD PRE MAP-21 100% Q98 L98
10	APPALACHIAN	APD	AP100	L98R	APD PRE MAP-21 100% Q98 L98
10	APPALACHIAN	APD	APD8R	L98R	APPALCHIAN DEV HWY L98R
10	APPALACHIAN	APD	APD8L	L980	APPALACHIAN DEV HWY LU
10	APPALACHIAN	APD	AP100	L980	APD PRE MAP-21 100% Q98 L98
10	APPALACHIAN	ACAPD	AC8L	L980	ADV CON APPL DEV HWY LU
10	APPALACHIAN	APD	APD1M	M001	NHPP APD ROUTES M001
10	APPALACHIAN	APD	APD54	Q540	APPALACHIAN DEV Q98-REG OBL AU
10	APPALACHIAN	APD	ACE01	Q790	APPALACHIAN COST EST UPDATE
10	APPALACHIAN	ACAPD	ACR98	Q980	ADV CONST APPA DEVEL Q98
10	APPALACHIAN	APD	APD8	Q980	T21&STEA APPALACHIAN DEV
10	APPALACHIAN	APD	APD98	Q980	Q980 APPALACHIAN DEV
10	APPALACHIAN	APD	AP100	Q980	APD PRE MAP-21 100% Q98 L98
10	APPALACHIAN	APD	APD7	36T0	APPALACHIAN SPECIAL FUNDS
10	APPALACHIAN	APD	APD01	4400	APPALACHIAN DEV HWY SYS 2001
10	APPALACHIAN	APD	APDX	4420	APPALACHIAN DEV HWY DEMOS
10	APPALACHIAN	APD	APD8	54C0	T21&STEA APPALACHIAN DEV
10	APPALACHIAN	APD	APD9	54D0	APD CORR X APPN54D
10	APPALACHIAN	APD	CX54F	54F0	CORRIDOR X 2002
10	APPALACHIAN	APD	AP54G	54G0	APPALACHIAN 2002 54G0
10	APPALACHIAN	APD	CX54H	54H0	CORRIDOR X 2003 54H
10	APPALACHIAN	APD	CX54J	54J0	CORRIDOR X 2003 54J
10	APPALACHIAN	APD	CX54K	54K0	APPALACHIAN DEV HWY SYS 2004
10	APPALACHIAN	APD	CX54L	54L0	APPALACHIAN DEV HWY SYS MSS 04
10	APPALACHIAN	APD	AP54M	54M0	APPALACHIAN DEV HWY SYS 05 M54
10	APPALACHIAN	APD	AP54P	54P0	APPALACHIAN DEV HWY SYS 08 54P

10	APPALACHIAN	ACAPD	ACAP	6400	ADV CONST APPA DEVEL
10	APPALACHIAN	APD	APDV	6410	APPALACHIAN DEVELOP
10	APPALACHIAN	APL	APLA	6420	APPALACHIAN LOCAL AC
10	APPALACHIAN	APL	APL04	79B0	APPALACHIAN LOCAL ACCESS FY 04
10	APPALACHIAN	APL	AHCE	79G0	APPALACIAN HWY PROG 19
10	APPALACHIAN	APD	APD6	7950	APPALACHIAN DEV FY86
10	APPALACHIAN	APL	APL6	7960	APPALACHIAN LOCAL AC
11	URBAN	T	TOPX	T440	TOPICS
11	URBAN	T	TOPX	T450	TOPICS
11	URBAN	U	UABC	U440	URBAN EXTENSION ABC
11	URBAN	M	MNOT	W320	URBAN SYST NOT ATRIB
11	URBAN	M	MNOT	W330	URBAN SYST NOT ATRIB
11	URBAN	M	MPCT	W360	URBAN SYSTEM PH CITY
11	URBAN	M	MBHM	W360	URBAN SYSTEM BHAM
11	URBAN	M	MMOB	W360	URBAN SYSTEM MOBILE
11	URBAN	M	MBHM	W370	URBAN SYSTEM BHAM
11	URBAN	M	MMOB	W370	URBAN SYSTEM MOBILE
11	URBAN	M	MPCT	W370	URBAN SYSTEM PH CITY
11	URBAN	U	UABC	0320	URBAN EXTENSION ABC
11	URBAN	U	UABC	0320	URBAN EXTENSION ABC
11	URBAN	T	TOPX	0770	TOPICS
11	URBAN	T	TOPX	0770	TOPICS
12	SECONDARY	RS	RSEC	X750	RURAL SECONDARY
		S			
12	SECONDARY		SECY	0220	SECONDARY
12	SECONDARY	S	SECY	0230	SECONDARY
12	SECONDARY	RS RS	SECR	0750	RURAL SECONDARY ACCT 4314
12	SECONDARY		CESR	0750	RURAL SECONDARY ACCT 4317
12 12	SECONDARY SECONDARY	RS RS	RSEC RSEC	0750 0760	RURAL SECONDARY RURAL SECONDARY
12	SECONDARY	SR	SRRR	0790	SECONDARY 4R PROGRAM
13	BRIDGE	IBRCP	IBRCH	HX20	INNOVATIVE BR RESEARCH & CONST
13	BRIDGE	BR	BRDH	H060	BR DISCRETIONARY H060
13 13	BRIDGE BRIDGE	BR BR	ONBRH	H1C0	OPTIONAL BR FOR ON SYS BR HC10 HWY BR PROGRAM 85% ON/OFF H1C0
13	BRIDGE	BR	BRONH	H100	BR REPLACEMENT 65% ON SYS
13	BRIDGE	ACBR	ACR10	H100	ADVANCE CONST BRIDGE Q10
13	BRIDGE	ACGBBR	GRBN1	H110	ADVANCE CONST BRIDGE Q11 Q12
13	BRIDGE	BRZ	BROFH	H110	BR REPLACEMENT 15% OFF SYS
13	BRIDGE	ACGBBR	GRBN2	H110	ADVANCE CONST BRIDGE H12
13	BRIDGE	ACGBBR	GRBN2	H120	ADVANCE CONST BRIDGE H12
13	BRIDGE	ACGBBR	GRBN1	H120	ADVANCE CONST BRIDGE Q11 Q12
13	BRIDGE	BR	BROPH	H120	BR REPLACEMENT 20% OPT
13	BRIDGE	BR	BROPP	LQC0	BR PROG-85% ON/OFF BR PLUS LQC
13	BRIDGE	BR	BROPL	L1CE	BR REPLACEMENT 85% OPT L1C0
13	BRIDGE	BR	BROPE	L1CE	BR REPLACEMENT 85% OPT L1CE
13	BRIDGE	AC ATRIP##	A1BR	L1CE	ATRIP BOND ISSUE BR ON
13	BRIDGE	AC ATRIP##	A1CBR	L1CE	ATRIP BOND ISSUE BR ON CONVERT
13	BRIDGE	BR	BROPR	L1CR	BR REPLACEMENT 85% OPT L1CR

13	BRIDGE	BR	BROPL	L1C0	BR REPLACEMENT 85% OPT L1C0
13	BRIDGE	BR	BROPE	L1C0	BR REPLACEMENT 85% OPT L1CE
13	BRIDGE	BR	BRONL	L1C0	OPTIONAL BR FOR ON SYS BR L1C0
13	BRIDGE	ACBR	BROPA	L1C0	BR REPLACEMENT 85% OPT AC L1C0
13	BRIDGE	ACGBBR	GRBN1	L1C0	ADVANCE CONST BRIDGE Q11 Q12
13	BRIDGE	BR	ONBRR	L10R	STEA BR REPL 65% ON SYSTEM
13	BRIDGE	BRZ	BROFE	L11E	BR REPLACEMENT 15% OFF L11E
13	BRIDGE	AC ATRIP##	A1CBZ	L11E	ATRIP BOND 1 BR15% OFF CONVERT
13	BRIDGE	AC ATRIP##	A1BRZ	L11E	ATRIP BOND ISSUE 1 BR 15% OFF
13	BRIDGE	BRZ	BROFR	L11R	BR REPLACEMENT 15% OFF L11R
13	BRIDGE	BRZ	BROFL	L110	BR REPLACEMENT 15% OFF L110
13	BRIDGE	ACGBBR	GRBN1	L110	ADVANCE CONST BRIDGE Q11 Q12
13	BRIDGE	BR	OPBRR	L12R	STEA BRDG REPLC - OPT 20%
13	BRIDGE	BR	BRNM	M001	NHPP BR ON SYS NH ROUTE M001
13	BRIDGE	BR	BRSM	M231	STP BR ON SYS M240, M231, M232
13	BRIDGE	AC ATRIP##	A1CBR	M231	ATRIP BOND ISSUE BR ON CONVERT
13	BRIDGE	AC ATRIP##	A1CBR	M232	ATRIP BOND ISSUE BR ON CONVERT
13	BRIDGE	BR	BRSM	M232	STP BR ON SYS M240, M231, M232
13		BRZ	BROFM	M233	STP BR RPLMNT OFF SYS M233
13	BRIDGE BRIDGE	AC ATRIP##	A1CBZ	M233	ATRIP BOND 1 BR15% OFF CONVERT
13	BRIDGE	AC ATRIP##		M240	ATRIP BOND I BRI3% OFF CONVERT
13	BRIDGE	BR	A1CBR BRSM	M240	
13		IBRCP			STP BR ON SYS M240, M231, M232 INNOVATIVE BR RESEARCH & CONST
13	BRIDGE	BR	IBRCP	QX20 Q060	
	BRIDGE		BRD9		BR DISCRETIONARY Q06
13	BRIDGE	ACBR	ACR10	Q100	ADVANCE CONST BRIDGE Q10
13 13	BRIDGE	BR BR	ONBR	Q100	STEA BRDC BERL 15% OF SYSTEM
	BRIDGE	BRZ	OFBR CRRN1	Q110	STEA BRDG REPL 15% OF SYSTEM
13	BRIDGE	ACGBBR	GRBN1	Q110	ADVANCE CONST BRIDGE Q11 Q12
13	BRIDGE	ACGBBR	GRBN1	Q120	ADVANCE CONST BRIDGE Q11 Q12
13	BRIDGE	BR ACDCDD7	OPBR CDVD1	Q120	STEA BRDG REPLC - OPT 20%
13	BRIDGE	ACBGBRZ	GRVB1	00D0	GARVEY BONDS ISSUE 1 BRIDGES
13	BRIDGE	ACBGBRZ	GRVB1	00E0	GARVEY BONDS ISSUE 1 BRIDGES
13	BRIDGE	ACBGBRZ	GRVB1	00F0	GARVEY BONDS ISSUE 1 BRIDGES
13	BRIDGE	ACBR	ACBR	00F0	ADVANCE CONST BRIDGE
13	BRIDGE	BR	BBIA	11Z0	BR REPL INDIAN AFFAIRS
13	BRIDGE	BR	BROP	1140	BR REPL OPTIONAL 20%
13	BRIDGE	BR	BRPL	1150	BRIDGE REPLACEMENT
13	BRIDGE	BRZ	BROF	1170	BR REPL 15% OFF SYST
13	BRIDGE	BR	BRON	1180	BR REPL 65% ON SYSTM
13	BRIDGE	BR	BRDF	1190	BR REPL DISCR FUND
13	BRIDGE	IBRCP	BRDP8	5L20	BRIDGE RES & DEPLOY PRO 5 5L2
14	EMERGENCY RELIEF	ER	ERH05	ER50	ER 2005 HURRICANE ER50
14	EMERGENCY RELIEF	ER	ER5AC	ER50	ER 2005 HURRICANE ER50 AC
14	EMERGENCY RELIEF	ACER	ER6AC	ER60	EMERGENCY RELIEF ER60 ADV CON
14	EMERGENCY RELIEF	ERPR	ERLF9	ER60	PERMANENT RESTORE ER FUNDS 90%
14	EMERGENCY RELIEF	ER	ERH58	ER60	ER 2005 HURRICANE SUP ER60 80%
14	EMERGENCY RELIEF	ER	ERH5S	ER60	ER 2005 HURRICANE SUP ER60
14	EMERGENCY RELIEF	ER	ERD09	ER70	EMERGENCY REL 09 DISASTER ER70

14	EMERGENCY RELIEF	ER	ERLF	ER80	EMERGENCY RELIEF
14	EMERGENCY RELIEF	ERPR	ERLF9	ER80	PERMANENT RESTORE ER FUNDS 90%
14	EMERGENCY RELIEF	ERPR	ERLF8	ER80	PERMANENT RESTORE ER FUNDS 80%
14	EMERGENCY RELIEF	ERPR	ERLF8	ER90	PERMANENT RESTORE ER FUNDS 80%
14	EMERGENCY RELIEF	ERPR	ERLF9	ER90	PERMANENT RESTORE ER FUNDS 90%
14	EMERGENCY RELIEF	ER	ERLF	ER90	EMERGENCY RELIEF
14	EMERGENCY RELIEF	FDAA	FDAA	FEMA	FEMA FED DISASTER ASSIST
14	EMERGENCY RELIEF	ACER	ACER8	H240	ADV CON EMERGENCY REL H240 80%
14	EMERGENCY RELIEF	ACER	ACERZ	H240	ADV CON EMERGENCY REL H24
14	EMERGENCY RELIEF	ACER	ACER	H240	ADV CON EMERGENCY REL H240
14	EMERGENCY RELIEF	ER	ERLF	M9V0	EMERGENCY RELIEF
14	EMERGENCY RELIEF	ERPR	ERLF9	M9V0	PERMANENT RESTORE ER FUNDS 90%
14	EMERGENCY RELIEF	ERPR	ERLF8	M9V0	PERMANENT RESTORE ER FUNDS 80%
14	EMERGENCY RELIEF	ERPR	ERLF8	09E0	PERMANENT RESTORE ER FUNDS 80%
14	EMERGENCY RELIEF	ERPR	ERLF9	09E0	PERMANENT RESTORE ER FUNDS 90%
14	EMERGENCY RELIEF	ERPR	09E0	09E0	PERMANENT RESTORE ER FUNDS 90%
14	EMERGENCY RELIEF	ER	ERLF	09E0	EMERGENCY RELIEF
14	EMERGENCY RELIEF	ER	ER94	09G0	EMERGENCY RELIEF
14	EMERGENCY RELIEF	ER	ER09J	09J0	EMERGENCY RELIEF 2005
14	EMERGENCY RELIEF	ERPR	ERLF8	0910	PERMANENT RESTORE ER FUNDS 80%
14	EMERGENCY RELIEF	ER	ERJ80	09J0	EMERGENCY RELIEF 2005 80% FED
14	EMERGENCY RELIEF	ER	ER96	09L0	EMERGENCY RELIEF PROGRAM
14	EMERGENCY RELIEF	ER	ER97	09Q0	EMERGENCY RELIEF PROGRAM
14	EMERGENCY RELIEF	ER	ER9S8	0980	2004 HURRICANES INFRASTRUC 80%
14	EMERGENCY RELIEF	ER	ER09S	0980	2004 HURRICANES INFRASTRUCTURE
14	EMERGENCY RELIEF	ERPR	ERLF8	09Т0	PERMANENT RESTORE ER FUNDS 80%
14	EMERGENCY RELIEF	ER	ER98	09T0	EMERGENCY RELIEF PROGRAM
14	EMERGENCY RELIEF	ER	ER9V8	09V0	EMERGENCY RELIEF PROG 80%
14	EMERGENCY RELIEF	ER	ER09V	09V0	EMERGENCY RELIEF PROGRAM 2000
14	EMERGENCY RELIEF	ER	ER9X8	09X0	EMERGENCY RELIEF 2002 80/20
14	EMERGENCY RELIEF	ER	ER09X	09X0	EMERGENCY RELIEF FY 2002
14	EMERGENCY RELIEF	ER	ER09V	09X0	EMERGENCY RELIEF PROGRAM 2000
14	EMERGENCY RELIEF	ERPR	ERLF8	0980	PERMANENT RESTORE ER FUNDS 80%
	The second secon	ER	ERLF	0980	EMERGENCY RELIEF
14	EMERGENCY RELIEF	LIN			
14 14	EMERGENCY RELIEF EMERGENCY RELIEF	ER			EMERGENCY RELIEF
_			ERLF BACPH	0990 HN10	EMERGENCY RELIEF DUI .08 BLOOD ALCOHOL H080/HN1

15	SAFETY	SRTS	SRIH	HU20	SAFE ROUTES TO SCHOOL INFR HU2
15	SAFETY	SRTS	SREH	HU30	SAFE ROUTES TO SCHOOL EITH HU3
15	SAFETY	ASAP	ASAPX	HX60	TECH DEPL MARKETING TECH
15	SAFETY	BAC	BACPH	H080	DUI .08 BLOOD ALCOHOL H080/HN1
15	SAFETY	BELT	BELTH	H090	SFTY INCENT SEAT BELT H09
15	SAFETY	DEET	HSRPH	H1A0	HIGH SPEED RAIL H1AO STEA03
15	SAFETY	ASAP	ASAP5	H2J0	ACCELERATED SAFETY ACTIVITIES
15	SAFETY	STPSA	STSAH	H210	ANY HAZARD
15	SAFETY	STPRR	STRRH	H260	RAIL-HWY PROT DEV
15	SAFETY	STPRH	STRHH	H270	RAIL-HWY HAZARD ELIM
15	SAFETY	STPRH	STR80	H270	RAIL-HWY HAZARD ELIM 80%
15	SAFETY	STPHS	STHSH	H280	HAZARD ELIMINATION
15	SAFETY	SBPG	SBPG	LA90	SAFETY BELT PROG GRANT '09 LA9
15	SAFETY	HSR	HSRPL	LE10	MW HIGH SPEED RAIL COOR LE10
15	SAFETY	HSIP	HSIP1	LS10	HWY SAFETY IMP PROG LS3 SUB
15	SAFETY	HRRR	HSIRE	LS2E	HWY SAFETY IMP PROG RUR LS2E
15	SAFETY		HSIRR	LS2R	HWY SAFETY IMP PROG RUR LS2R
15	SAFETY	HRRR HRRR	HSIPR	LS2R LS20	HWY SAFETY IMP PROG RURAL LU
15	SAFETY	HSIP	HSIPE	LS3E	HIGHWAY SAFETY IMP PROG LS3E
15	SAFETY	HSIP	HSPR	LS3R	HWY SAFE IMP PROG RESTORE LS3R
15	SAFETY	HSIP	HSIP	LS30	HIGHWAY SAFETY IMP PROG LS30
15	SAFETY	ACHSIP	ACS30	LS30	ADVANCE CN SAFETY LS30
15	SAFETY	RHCH	RHE90	LS4E	RAIL-HWY HAZARD ELIM LS4E 90%
15	SAFETY	RHCH	STRHE	LS4E	RAIL-HWY HAZARD ELIM LS4E 100%
15	SAFETY	RHCH	STRHR	LS4R	RAIL-HWY HAZARD ELIM LS4R 90%
15	SAFETY	RHCH	STRHL	LS40	RAIL-HWY HAZARD ELIM
15	SAFETY	RHPD	STRRE	LS5E	RAIL-HWY PROTECTION DEV
15	SAFETY	RHPD	STRRR	LS5R	RAIL-HWY PROTECTION DEV LS5R
15	SAFETY	RHPD	STRRL	LS50	RAIL-HWY PROTECTION DEV
15	SAFETY	SRTS	SRPE	LU1E	SAFE ROUTES TO SCHOOL PRO LU1E
15	SAFETY	SRTS	SRPR	LU1R	SAFE ROUTES TO SCHOOL PRO LU1R
15	SAFETY	SRTS	SRPL	LU10	SAFE ROUTES TO SCHOOL PROG LU1
15	SAFETY	SRTS	SRIE	LU2E	SAFE ROUTES TO SCHOOL INF LU2E
15	SAFETY	SRTS	SRIR	LU2R	SAFE ROUTES TO SCHOOL INF LU2R
15	SAFETY	SRTS	SRIL	LU20	SAFE ROUTES TO SCHOOL INFR LU2
15	SAFETY	SRTS	SREE	LU3E	SAFE ROUTES TO SCHOOL EIT LU3E
15	SAFETY	SRTS	SRER	LU3R	SAFE ROUTES TO SCHOOL EIT LU3R
15	SAFETY	SRTS	SREL	LU30	SAFE ROUTES TO SCHOOL EITH LU3
15	SAFETY	BELT	BELTL	L090	SFTY INCENT SEAT BELT L09
15	SAFETY	STPSA	SASTR	L21R	STEA ANY HAZARD
15	SAFETY	STPRH	RRSTR	L26R	STEA RAIL-HWY PROT DEV
15	SAFETY	STPRH	RHSTR	L27R	STEA RAIL-HWY HAZARD ELIM REST
15	SAFETY	STPHS	HSSTR	L28R	STEA HAZARD ELIMINATION
15	SAFETY	HRRR	HSIRM	MS30	HWY SAFETY IMP PROG RUR MS30
15	SAFETY	HSIP	HSIPM	MS30	HWY SFTY IMP PROG MAP-21 MS30
15	SAFETY	HSIP	S30AC	MS30	HSIP ADVANCE CONSTRUCTION
15	SAFETY	HSIP	HS31M	MS31	HSIP SEC 154 PENALTIES MS31
15	SAFETY	RHCH	RH40M	MS40	RAIL-HWY HAZARD ELIM MS40
15	SAFETY	RHPD	RH50M	MS50	RAIL-HWY PROTECTION DEV MS50

15	SAFETY	BAC	BACP	QN10	DUI. 08 BLOOD ALCOHOL
15	SAFETY	BELT	BELT4	Q040	SFTY INCENT SEAT BELT APPORT
15	SAFETY	BAC	BACP	Q080	DUI. 08 BLOOD ALCOHOL
15	SAFETY	BAC	BACPQ	Q080	DUI. 08 BLOOD ALCOHOL
15	SAFETY	BELT	BELT9	Q090	SFTY INCENT SEAT BELT TEA21
15	SAFETY	STPSA	SAST	Q210	STEA ANY HAZARD
15	SAFETY	STPRH	RRST2	Q260	STEA RAIL-HWY PROT DEV 100%
15	SAFETY	STPRR	RRST1	Q260	STEA RAIL-HWY PROT DEV 80%
15	SAFETY	STPRH	RRST	Q260	STEA RAIL-HWY PROT DEV
15	SAFETY	STPRH	RHST1	Q270	STEA RAIL-HWY HAZARD ELIM
15	SAFETY	STPRH	RHST	Q270	STEA RAIL-HWY HAZARD ELIM
15	SAFETY	STPHS	HSST1	Q280	STEA HAZARD ELIMINATION
15	SAFETY	STPHS	HSST	Q280	STEA HAZARD ELIMINATION
15	SAFETY	STPSA	SAST	Q330	STEA ANY HAZARD
15	SAFETY	STPRH	RRST	Q380	STEA RAIL-HWY PROT DEV
15	SAFETY	STPRH	RHST	Q390	STEA RAIL-HWY HAZARD ELIM
15	SAFETY	STPHS	HSST	Q430	STEA HAZARD ELIMINATION
15	SAFETY	HSR	HSRP0	13P0	HIGH SPEED RAIL(13P)
15	SAFETY	RRS	RRSO	1380	RR-HWY XING OTHER
15	SAFETY	RRP	RRPD	1390	RR-HWY XING OTHER
15	SAFETY	PMS	PMSD	1400	PAVEMENT MARKING DEMO
15	SAFETY	HES	HESS	1410	HAZARD ELIM PROGRAM
15	SAFETY	HHS	HHSL	1420	HIGH HAZARD LOCATION
15	SAFETY	ROS	ROSL	1440	RDSIDE OBSTACLE ELIM
15	SAFETY	HHS	HHRO	1450	COMBINED HHS AND ROS
15	SAFETY	HHS	HHRO	1460	COMBINED HHS AND ROS
15	SAFETY	SRS	SRSD	1480	SAFER ROADS DEMO
15	SAFETY	STPSA	STSAA	33A0	ANY HAZARD 33A0 TO REPLACE 33Q
15	SAFETY	STPSA	STSA	33A0	ANY HAZARD
15	SAFETY	STPRR	STRRM	33M0	RAIL-HWY DEV
15	SAFETY	STPRR	STRR	33M0	RAIL-HWY DEV
15	SAFETY	STPRH	STRHN	33N0	RAIL-HWY HAZARD ELIM
15	SAFETY	STPRH	STRH	33N0	RAIL-HWY HAZARD ELIM
15	SAFETY	STPHS	STHS	33P0	HAZARD ELM
15	SAFETY	STPSA	STSA	33Q0	ANY HAZARD
15	SAFETY	STPRR	STRR	33X0	RAIL-HWY DEV
15	SAFETY	STPRH	STRH	33Y0	RAIL-HWY HAZARD ELIM
15	SAFETY	STPHS	STHS	33Z0	HAZARD ELM
15	SAFETY	RRO	RROO	6850	RR-HWY OFF SYS OTHER
15	SAFETY	ROS	RROS	6860	RR-HY OFF SY PRO DEV
15	SAFETY	ACSTPHS	ACHS	0000	ADCON HAZARD ELIMINATION
16	MISC. FEDERAL AID	CTGR	CTGR	CTGR	FED TRANSIT AUTH TIGER GRANT
16	MISC. FEDERAL AID	UMPL	UMPL	CT03	FTA SECTION 5303
16	MISC. FEDERAL AID	STMFTA9C	FT9CA	CT07	CAPITAL PROGRAMS FOR >50K ARRA
16	MISC. FEDERAL AID	STMFTA9	FT9A	CT07	FTA SECTION 5307 ARRA
16	MISC. FEDERAL AID	FTA9C	FTA9C	CT07	CAPITAL PROGRAMS FOR >50K
16	MISC. FEDERAL AID	FTA9	FTA9	CT07	FTA SECTION 5307
16	MISC. FEDERAL AID	FTA3C	FTA3C	CT09	CAPITAL NEW STARTS/FED EARMARK
16	MISC. FEDERAL AID	FTA3	FTA3	CT09	FTA SECTION 5309
10	IVIIOC. I EDENAL AID	ווהט	1142	C103	I IA JECHON JJUJ

16	MISC. FEDERAL AID	UMTAC	UMTAC	CT10	CAPITAL ELDERLY/HANDICAPPED
16	MISC. FEDERAL AID	UMTA	UMTA	CT10	FTA SECTION 5310
16	MISC. FEDERAL AID	RPTOC	RPTOC	CT11	CAPITAL PROGRAMS FOR NON-URBAN
16	MISC. FEDERAL AID	RPTO	RPTO	CT11	FTA SECTION 5311
16	MISC. FEDERAL AID	STMFTA3C	RPTCA	CT11	CAPITAL PROGS NON-URBAN ARRA
16	MISC. FEDERAL AID	UWRG	UWRG	CT14	UNITED WE RIDE GRANT 5314
16	MISC. FEDERAL AID	JARC	JARC	CT16	JOB ACCESS AND REVERSE COMMUTE
1.0	MICC FEDERAL AID	NEUL	NEICH	CT17	NEW EDEEDOM INIT LIDDAN 5247
16	MISC. FEDERAL AID	NFIU	NFIGU	CT17	NEW FREEDOM INIT URBAN 5317
16	MISC. FEDERAL AID	NFIG	NFIGR	CT17	NEW FREEDOM INIT RURAL 5317
16	MISC. FEDERAL AID	STMNFIU	NFGUA	CT17	NEW FREEDOM INIT URB 5317 ARRA
16	MISC. FEDERAL AID	JARC	JARC	CT37	JOB ACCESS AND REVERSE COMMUTE
16	MISC. FEDERAL AID	STMOJT	OJTPC	C490	STP SUPPORTIVE SRVC ARRA
16	MISC. FEDERAL AID	STMFH	PFHDC	D180	FOREST HIGHWAY ARRA
16	MISC. FEDERAL AID	FAUP	FAUP	FRA0	FA UNIQUE PROJECTS
16	MISC. FEDERAL AID	FAUP	FAUP	FWFF	FA UNIQUE PROJECTS
16	MISC. FEDERAL AID	FAUP	FAUPS	FWFF	FA UNIQUE PROJECTS
16	MISC. FEDERAL AID	PLH	PLH04	F13E	PUBLIC LANDS HIGHWAY 2004
16	MISC. FEDERAL AID	PLH	PLH04	F130	PUBLIC LANDS HIGHWAY 2004
16	MISC. FEDERAL AID	PFH	PFH4E	F15E	FOREST HIGHWAY 2004 EXT
16	MISC. FEDERAL AID	PFH	PFH04	F150	FOREST HIGHWAY 2004
16	MISC. FEDERAL AID	ASD01	ASD01	G610	ALABAMA STATE DOCKS
16	MISC. FEDERAL AID	STRGB	STRGB	H2X0	SURF TRANS RSCH GSB-88 BND H2X
16	MISC. FEDERAL AID	CMAQ	CMAQH	H400	CONGS MIT & AIR QUALITY
16	MISC. FEDERAL AID	PL	PLN8H	H450	METRO PLANNING
16	MISC. FEDERAL AID	DBE	DBE04	H480	MINORITY BUS ENTERPRISE 2004
16	MISC. FEDERAL AID		OJTPH	H490	ON JOB TRAINING STEA03
16	MISC. FEDERAL AID	SPR	HPR8H	H550	HWY PLAN & REASEARCH
16	MISC. FEDERAL AID	SPR	RHPCH	H560	MAND 25% PLNG CONST H56
16	MISC. FEDERAL AID	SPR	RRHPH	H560	MAND 25% STUDIES - HPR-STEA03
16	MISC. FEDERAL AID	TCSP	TCSPH	H680	TRAN COMM SYS PRES STEA03
16	MISC. FEDERAL AID	LTAP	LTAPH	H890	LOCAL TECH TRANS H89
16	MISC. FEDERAL AID	LTAP	LTAPB	H890	LOCAL TECH TRANS H89
16	MISC. FEDERAL AID	TCP	HUTE	H960	HWY USE TAX EVASION PROJ
16	MISC. FEDERAL AID	HWYP	LHIP	LHIP	HIGHWAY INFRASTRUCTURE
16	MISC. FEDERAL AID	PRHP	PRHPE	LP1E	PUERTO RICO HWY PROGRAM LP1E
16	MISC. FEDERAL AID	EOAP	EOAP	LOOE	EXT OF ALLOCATED PROGRAMS LODE
16	MISC. FEDERAL AID	CMAQ	CMAQE	L40E	CONGS MIT & AIR QUALITY L40E
16	MISC. FEDERAL AID	CMAQ	CMAQR	L40R	CONGS MIT & AIR QUALITY L40R
16	MISC. FEDERAL AID	CMAQ	CMAQL	L400	CONGS MIT & AIR QUALITY L400
16	MISC. FEDERAL AID	PL	PLN8E	L45E	METRO PLNG 1.25% TAKEDWN LU EX
16	MISC. FEDERAL AID	PL	PLN8R	L45E	METRO PLNG 1.25% TAKEDWN LU RE
16	MISC. FEDERAL AID	PL	PLN8L	L450	METRO PLNG 1.25% TAKEDOWN LU
16	MISC. FEDERAL AID	DBE	DBELE	L48E	MINORITY BUS ENTERPRISE L48E
16	MISC. FEDERAL AID	DBE	DBEL	L480	MINORITY BUS ENTERPRISE L480
16	MISC. FEDERAL AID	OJT	OJTPE	L49E	STP SUPPORTIVE SRVC S-LU L49E
16	MISC. FEDERAL AID	OJT	OJTPL	L490	STP SUPPORTIVE SERVICES LU

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16	MISC. FEDERAL AID	SPR	HPR8E	L55E	2% HWY PLNG & RESEARCH L55E
16	MISC. FEDERAL AID	SPR	HPRCE	L55E	STATEWIDE PLANNING CONST L55E
16	MISC. FEDERAL AID	SPR	HPRCL	L550	STATEWIDE PLANNING CONST L55
16	MISC. FEDERAL AID	SPR	HPR8L	L550	2% HWY PLNG & RESEARCH L55
16	MISC. FEDERAL AID	SPR	RHPLE	L56E	MAND 25% PLNG LUEXT L56E
16	MISC. FEDERAL AID	SPR	RHPCE	L56E	MAND 25% PLNG CONST LUEXT L56E
16	MISC. FEDERAL AID	SPR	RRHPL	L560	MAND 25% PLNG LU
16	MISC. FEDERAL AID	SPR	RRHPC	L560	MAND 25% PLNG CONST LU
16	MISC. FEDERAL AID	TCSP	TCSPL	L68E	TRANS COMM SYS PRES L680
16	MISC. FEDERAL AID	TCSP	TCSPL	L680	TRANS COMM SYS PRES L680
16	MISC. FEDERAL AID	TCSP	TCSAC	L680	TRANS COMM SYS PRES L680 AC
16	MISC. FEDERAL AID	ТСР	HUTE	L96E	HWY USE TAX EVASION PROJ
16	MISC. FEDERAL AID	ТСР	HUTE	L960	HWY USE TAX EVASION PROJ
16	MISC. FEDERAL AID	MTDG	MTDG	MTDG	FED HIGHWAY AUTH TIGER GRANT
16	MISC. FEDERAL AID	CMAQ	CMAQM	M400	CONGS MIT & AIR QUALITY M400
16	MISC. FEDERAL AID	LTAP	LTAPM	M438	LOCAL TECH ASSIST PROGRAM M438
16	MISC. FEDERAL AID	PL	PL45M	M450	MAP-21 METRO PLANNING M450
16	MISC. FEDERAL AID	DBE	DBEM	M480	MINORITY BUS ENTERPRISE M480
16	MISC. FEDERAL AID	OJT	OJTM	M490	STP SUPPORTIVE SERVICES MAP-21
16	MISC. FEDERAL AID	SPR	SP55M	M550	STATE PLANNING & RESEARCH M550
16	MISC. FEDERAL AID	SPR	SP56M	M560	RD&T MAP-21 M560
16	MISC. FEDERAL AID	SPR	FTADM	M77D	FTA CONSOLID PLANNING FUNDS77D
16	MISC. FEDERAL AID	PL	FTAFM	M77F	FTA CONSOLID PLAN TRF TO FHWA
16	MISC. FEDERAL AID	SPGT	SPGT	ОНТО	OHTS SEC. 402 GRANTS
16	MISC. FEDERAL AID	CMAQ	AQCM	QC10	STEA CONGESTION MGT & AIR QU
16	MISC. FEDERAL AID	ITS	ITS03	QT20	ITS PROGRAM 2003
16	MISC. FEDERAL AID	ITS	IT58	QT70	ITS PROGRAM
16	MISC. FEDERAL AID	ITS	ITSF	QT70	INTELIGENT TRANS SYS FUNDS
16	MISC. FEDERAL AID	ITS	IT58	QT80	ITS PROGRAM
16	MISC. FEDERAL AID	CMAQ	AQCM	Q400	STEA CONGESTION MGT & AIR QU
16	MISC. FEDERAL AID	PL	PLN8	Q450	STEA METRO PLANNING
16	MISC. FEDERAL AID	FAUP	FAUP	Q460	FA UNIQUE PROJECTS
16	MISC. FEDERAL AID	DBE	MBE8	Q480	MINORITY BUSINESS ENTERPRISE
16	MISC. FEDERAL AID	OJT	OJTP	Q490	ON THE JOB TRAINING PROGRAM
16	MISC. FEDERAL AID	RESTF	RQ50	Q500	FUNDING RESTORATION APPN31
16	MISC. FEDERAL AID	RESTPC	PCRE	Q510	STEA FUNDING RESTOR PHENIX
16	MISC. FEDERAL AID	STPMB	MBRE	Q510	STEA FUNDING RESTOR MOBILE
16	MISC. FEDERAL AID	RESTMT	MTRE	Q510	STEA FUNDING RESTORATION MONTG
16	MISC. FEDERAL AID	RESTBH	BHRE	Q510	STEA FUNDING RESTORATION B'HAM
16	MISC. FEDERAL AID	SPR	HPR8	Q550	STEA HWY PLAN & RESEARCH
16	MISC. FEDERAL AID	SPR	RHPCQ	Q560	MAND 25% PLNG CONST Q56
16	MISC. FEDERAL AID	SPR	RRHP	Q560	STEA 25% ASIDE(R&D/TECH TRANS)
16	MISC. FEDERAL AID	TCSP	TCSPE	Q680	TCSP EARMARKED GRANT
16	MISC. FEDERAL AID	LTAP	LTAPA	Q890	LOCAL TECH TRANS Q89
16	MISC. FEDERAL AID	LTAP	LTAP	Q890	LOCAL TECH TRANS Q89
16	MISC. FEDERAL AID	FAUP	FAUP	RSDV	FA UNIQUE PROJECTS
16	MISC. FEDERAL AID	UMPL	UMPL	TR03	FTA SECTION 5303
10	IVIIOC. I EDERAL AID	OIVIFL	OIVIFL	11103	I IA SECTION 3303

16	MISC. FEDERAL AID	FTA9C	FTA9C	TR07	CAPITAL PROGRAMS FOR >50K
16	MISC. FEDERAL AID	FTA9	FTA9	TR07	FTA SECTION 5307
16	MISC. FEDERAL AID	FTA3C	FTA3C	TR09	CAPITAL NEW STARTS/FED EARMARK
16	MISC. FEDERAL AID	FTA3	FTA3	TR09	FTA SECTION 5309
16	MISC. FEDERAL AID	UMTA	UMTA	TR10	FTA SECTION 5310
16	MISC. FEDERAL AID	UMTAC	UMTAC	TR10	CAPITAL ELDERLY/HANDICAPPED
16	MISC. FEDERAL AID	RPTOC	RPTOC	TR11	CAPITAL PROGRAMS FOR NON-URBAN
16	MISC. FEDERAL AID	RPTO	RPTO	TR11	FTA SECTION 5311
16	MISC. FEDERAL AID	UWRG	UWRG	TR14	UNITED WE RIDE GRANT 5314
16	MISC. FEDERAL AID	JARC	JARCC	TR16	JOB ACCS & RVRSE CMUTE CAPITOL
16	MISC. FEDERAL AID	JARC	JARC	TR16	JOB ACCESS AND REVERSE COMMUTE
16	MISC. FEDERAL AID	NFIG	NFIGC	TR17	NEW FREEDOM RURAL 5317 CAPITOL
16	MISC. FEDERAL AID	NFIG	NFIGR	TR17	NEW FREEDOM INIT RURAL 5317
16	MISC. FEDERAL AID	NFIU	NFIGU	TR17	NEW FREEDOM INIT URBAN 5317
16	MISC. FEDERAL AID	JARC	JARC	TR37	JOB ACCESS AND REVERSE COMMUTE
16	MISC. FEDERAL AID	JARC	JARCC	TR37	JOB ACCS & RVRSE CMUTE CAPITOL
16	MISC. FEDERAL AID	HPR	HPR80	0800	HWY PLAN-RESEARCH
16	MISC. FEDERAL AID	HPR	HPRH	0800	HWY PLAN-RESEARCH
16	MISC. FEDERAL AID	SPR	HPR2	0810	HIGHWAY PLANNING & RESEARCH
16	MISC. FEDERAL AID	PL	PLNG	0820	METRO PLANNING
16	MISC. FEDERAL AID	PL	PLN2	0850	METROPOLITAN PLANNING
16	MISC. FEDERAL AID	SPR	HPRR	0860	25% ASIDE(R&D/ TECH TRANS)
16	MISC. FEDERAL AID	DP	EGPA	1060	ECON GROWTH PRIM ADD
16	MISC. FEDERAL AID	DP	EGCR	1060	ECONOMIC GROWTH CNTR
16	MISC. FEDERAL AID	TBR	TMBR	11P0	TIMBER BRIDGE DEMO
16	MISC. FEDERAL AID	DBE	MBE8L	12C0	MINORITY BUSINESS ENTERPRISE
16	MISC. FEDERAL AID	DBE	MBE8	12C0	MINORITY BUSINESS ENTERPRISE
16	MISC. FEDERAL AID	MBE	MBES	1230	MBE SUPPORT SERVICES
16	MISC. FEDERAL AID	TQF	TQTR	1240	TRANSITION QUARTER
16	MISC. FEDERAL AID	TCD	TCDO	1370	TRAFFIC SIGNAL DEMO
16	MISC. FEDERAL AID	FH	FORH	1510	FOREST HIGHWAY
16	MISC. FEDERAL AID	PLH	PLHY	1530	PUBLIC LANDS HIGHWAY
16	MISC. FEDERAL AID	NRD	RIDE	1720	RIDSHARE DEMO PROGRM
16	MISC. FEDERAL AID	PLH	PL92	18E0	PUBLIC LANDS HIGHWAY
16	MISC. FEDERAL AID	FH	FH81	1810	FOREST HWY APPN 181
16	MISC. FEDERAL AID	PLH	PLHY	1830	PUBLIC LANDS HIGHWAY
16	MISC. FEDERAL AID	PFH	FH92	19A0	FOREST HIGHWAY
16	MISC. FEDERAL AID	FH	FH91	1910	FOREST HWY APPN 191
16	MISC. FEDERAL AID	CMAQ	CMAQ	3AZ0	CONGS MIT & AIR QUAL7162(600)
16	MISC. FEDERAL AID	RESTF	R31J	31J0	FUND RESTOR APPN 31
16	MISC. FEDERAL AID	REST	R317	3170	FUND RESTOR APPN 317
16	MISC. FEDERAL AID	RESTBH	REBH	3180	FUND RESTORATON BHAM
16	MISC. FEDERAL AID	STPPC	REPC	3180	FUND RESTOR PHNX CTY
16	MISC. FEDERAL AID	RESTMT	REMT	3180	FUND RESTORATON MONTGOMERY
16	MISC. FEDERAL AID	STPMB	REMB	3180	FUND RESTORATON MOBL
16	MISC. FEDERAL AID	CMAQ	CMAQ	32A0	CONGS MIT & AIR QUAL7162(600)

16	MISC. FEDERAL AID	CMAQ	CMAQ	3200	CONGS MIT & AIR QUAL7162(600)
16	MISC. FEDERAL AID	ACCMAQ	AC320	3200	ADVANCE CN CMAQ 3200
16	MISC. FEDERAL AID	ITS	ITSF	3240	INTELIGENT TRANS SYS FUNDS
16	MISC. FEDERAL AID	TCP	MFTC	3340	MOTOR FUEL TAX COMPLIANCE
16	MISC. FEDERAL AID	RTAP	RTAP	37A0	RUR TRANS ASST PROG
16	MISC. FEDERAL AID	RTAP	RTAP	37B0	RUR TRANS ASST PROG
16	MISC. FEDERAL AID	TE		37T0	WORK ZONE SAFTEY TEST EVAL
	MISC. FEDERAL AID		WZSD		
16	MISC. FEDERAL AID	HDPC	HPCP	3720	HIGH PERFORMANCE CONCRETE
16	MISC. FEDERAL AID	SPR	HPRR	3730	25% ASIDE(R&D/ TECH TRANS)
16	MISC. FEDERAL AID	SPS	LTPP	3800	LONG TERM PAVEMENT PERFORMANCE
16	MISC. FEDERAL AID	ITS	ITSF	3900	INTELIGENT TRANS SYS FUNDS
16	MISC. FEDERAL AID		ITSF9	3900	INTELLIGENT VEH. HWY SYS 390
16	MISC. FEDERAL AID	SPS	LTPP	4L10	LONG TERM PAVEMENT PERFORMANCE
16	MISC. FEDERAL AID	PLH	PLHY	4130	PUBLIC LANDS HIGHWAY
16	MISC. FEDERAL AID	PFH	FHT21	4150	FOREST HWY TEA-21
16	MISC. FEDERAL AID	LTAP	LTAPE	438E	LOCAL TECH ASSIST PROGRAM 438E
16	MISC. FEDERAL AID	LTAP	LTAPC	4380	LOCAL TECH ASSIST PROGRAM 0438
16	MISC. FEDERAL AID	LTAP	LTAP6	4380	LOCAL TECH ASSIST PROG 4380
16	MISC. FEDERAL AID	SPR	5L6E	5L6E	PAVEMENT RESEARCH & DEPLOY PR
16	MISC. FEDERAL AID	FH	FHOA	6080	FOREST HWY OLD FUNDS
16	MISC. FEDERAL AID	FLH	PLOF	6100	PUB LANDS OLD FUNDS
16	MISC. FEDERAL AID	RPT	RPTD	6160	RURAL PUB TRANS DEMO
16	MISC. FEDERAL AID	OS	OFFS	6270	OFF SYSTEM ROADS
16	MISC. FEDERAL AID	OS	OFFS	6290	OFF SYSTEM ROADS
16	MISC. FEDERAL AID	CFP	HCFP	6430	HWY XING FED PROJECT
16	MISC. FEDERAL AID	CA	AD49	6490	AD CONTROL APPN 649
16	MISC. FEDERAL AID	CJF	JCON	6590	JUNKYARD CONTROL
16	MISC. FEDERAL AID	LSF	LSFI	6690	LANDSCAPING-SCENIC
16	MISC. FEDERAL AID	SOS	SOSR	6790	SAFER OFF SYSTEM RDS
16	MISC. FEDERAL AID	SOS	SOSR	6800	SAFER OFF SYSTEM RDS
16	MISC. FEDERAL AID	CA	AD88	6880	AD CONTROL APPN 688
16	MISC. FEDERAL AID	CJF	JC89	6890	JNKYARD CONT APN 689
16	MISC. FEDERAL AID	AAD	DFNS	7500	DEFENSE ACCESS
16	MISC. FEDERAL AID	AAD	DEFA	7500	DEFENSE ACCESS AC APN
16	MISC. FEDERAL AID	AAD	DEFA	7510	DEFENSE ACCESS AC APN
16	MISC. FEDERAL AID	AAD	DEFA	7520	DEFENSE ACCESS AC APN
16	MISC. FEDERAL AID	A-AD	DA55	7550	DEFENSE ACCESS ROAD PROJECT
16	MISC. FEDERAL AID	A-AD	DA56	7560	DEFENSE ACCESS ROAD PROGRAM
16	MISC. FEDERAL AID	A-AD	DA57	7570	DEFENSE ACCESS ROAD PROJ
16	MISC. FEDERAL AID	PL	FTATE	77FE	FTA CONSOLID PLAN TRF TO FHWA
16	MISC. FEDERAL AID	PL	FTATE	77F0	FTA CONSOLID PLAN TRE TO FHWA
16	MISC. FEDERAL AID	SPR	FTATG	77G0	FTA CONSOLID PLANNING FUNDS77G
16	MISC. FEDERAL AID	RPTO	RPTO	7700	FTA SECTION 5311
16	MISC. FEDERAL AID	AAD	DFNS	8340	DEFENSE ACCESS
16	MISC. FEDERAL AID	RPTO	RPTO	8810	FTA SECTION 5311
16	MISC. FEDERAL AID	RPTO	RPTO	8820	FTA SECTION 5311
10	IVIISC. FEDERAL AID	NF I U	NF I U	0020	I IM SECTION SSTI

16	MISC. FEDERAL AID	RTAP	RTAP	9AC0	RUR TRANS ASST PROG
16	MISC. FEDERAL AID	DBE	MBE8	9AH0	MINORITY BUSINESS ENTERPRISE
10	WIISC. I EDEIVAL AID	DDL	IVIDEO	JAHO	WINVOKITT BOSINESS ENTEKTRISE
16	MISC. FEDERAL AID	SPS	LTPP	9AN0	LONG TERM PAVEMENT PERFORMANCE
16	MISC. FEDERAL AID	DBE	MBE8	9AV0	MINORITY BUSINESS ENTERPRISE
16	MISC. FEDERAL AID	RTAP	RTAP	94A0	RUR TRANS ASST PROG
16	MISC. FEDERAL AID	RTAP	RTAP	94B0	RUR TRANS ASST PROG
16	MISC. FEDERAL AID	DE	CSIP	9420	CORR SAFTY
16	MISC. FEDERAL AID	SPR	HPRR	9420	25% ASIDE(R&D/ TECH TRANS)
16	MISC. FEDERAL AID	RTAP	RTAP	9450	RUR TRANS ASST PROG
16	MISC. FEDERAL AID	RTAP	RTAP	96D0	RUR TRANS ASST PROG
16	MISC. FEDERAL AID	RTAP	RTAP	96G0	RUR TRANS ASST PROG
16	MISC. FEDERAL AID	LTAP	LTAP	96M0	LOCAL TECH TRANS Q89
16	MISC. FEDERAL AID	DBE	MBE8	96S0	MINORITY BUSINESS ENTERPRISE
16	MISC. FEDERAL AID	GDTE	GDTE		GOV DEATH TRAP ELIM
17	STATE		SOLB		OPER LAND & BLDGS.
17	STATE	OLB	OLAB		OIL BOND, HWY BLDGS
17	STATE	OLC	OILC		OIL BOND COUNTY PROG
17	STATE	OLB	OILB		OIL BOND HWY PROG
17	STATE		IARC		INDUSTRIAL ACCESS COMMITMENTS
17	STATE		IARB		INDUSTRIAL ACCESS
17	STATE		IARA		INDUSTRIAL ACCESS
17	STATE	GPER	GPER		GOVS PROG,ENRGY RFND
17	STATE		STRP		ST REVENUE SHARING
17	STATE		STATS		STATE PROGRAM - SPECIAL AID
17	STATE		STATR		STATE PROGRAM - RIGHT OF WAY
17	STATE		STATP		STATE PROGRAM - PE
17	STATE		STATO		STATE PROGRAM - OTHER
17	STATE		STATH		STATE PROGRAM - RESEARCH SURVE
17	STATE		STATF		STATE PROGRAM - STATE FORCE CO
17	STATE		STATE		STATE PROGRAM - STATE
17	STATE		STATC		STATE PROGRAM - CONTRACT CONST
17	STATE		STAT		STATE PROGRAM
17	STATE	PLR	SPAR		ST PLAN AND RESEARCH
18	MAINTENANCE		MAIN		MAINTENANCE PROJECTS
18	MAINTENANCE		99007		G.O. MAINTENANCE EMERGENCY FUN
18	MAINTENANCE		99006		G.O. TRAFFIC SIGNAL UPGRADING
18	MAINTENANCE		99005		G.O. BRIDGE PAINTING
18	MAINTENANCE		99004		G.O. ROADWAY SHOULDER REPAIR
18	MAINTENANCE		99903		9TH DIV RESURFACING
18	MAINTENANCE		99803		8TH DIV RESURFACING
18	MAINTENANCE		99703		7TH DIV RESURFACING
18	MAINTENANCE		99603		6TH DIV RESURFACING
18	MAINTENANCE		99503		5TH DIV RESURFACING
18	MAINTENANCE		99403		4TH DIV RESURFACING
18	MAINTENANCE		99303		3RD DIV RESURFACING
18	MAINTENANCE		99203		2ND DIV RESURFACING

18	MAINTENANCE		99103		1ST DIV RESURFACING
18	MAINTENANCE		99075		G.O. BRIDGE OTHER
18	MAINTENANCE		99065		G.O. BRIDGE RATING
18	MAINTENANCE		99055		G.O. BRIDGE SCOUR
18	MAINTENANCE		99054		G.O. ROADWAY CONTRACT MOWING
18	MAINTENANCE		99046		G.O. TRAFFIC OTHER
18	MAINTENANCE		99045		G.O. BRIDGE MANAGEMENT
18	MAINTENANCE		99044		G.O. ROADWAY OTHER
18	MAINTENANCE		99036		G.O. TRAFFIC ADOPT-A-MILE
18	MAINTENANCE		99035		G.O. BRIDGE INSPECTION
10	WAINTENANCE		33033		G.O. BRIDGE INSI ECTION
18	MAINTENANCE		99034		G.O. ROADWAY ROADSIDE LANDSCAP
18	MAINTENANCE		99026		G.O. TRAFFIC LOGO PROJECTS
18	MAINTENANCE		99025		G.O. BRIDGE STRENGTHEING
18	MAINTENANCE		99024		G.O. ROADWAY CONCRETE REHAB
18	MAINTENANCE		99016		G.O. TRAFFIC SIGN UPGRADING
18	MAINTENANCE		99015		G.O. BRIDGE REPAIR
18	MAINTENANCE		99014		G.O. ROADWAY PAVED SHOULDER RE
18	MAINTENANCE		99009		G.O. MISCELLANEOUS
18	MAINTENANCE		99008		G.O. STATE PARK PROJECTS
19	MISC. NON-FEDERAL AID	HFL	HFLE	LV5E	HIGHWAY FOR LIFE LV5E
19	MISC. NON-FEDERAL AID	FAUP	WKORD	RSDV	FEDERAL WORK ORDERS
19	MISC. NON-FEDERAL AID		DSTR		ST DISASTER FUNDS
19	MISC. NON-FEDERAL AID		COUN		COLLEGE & UNIVERSITY
20	AERONAUTICS	AEROF	AEROC	AIPC	FEDERAL AERONAUTICS ARRA
20	AERONAUTICS	AEROS	AEROS	AIPS	STATE AERONAUTICS
20	AERONAUTICS	AEROF	AEROF	AIP0	FEDERAL AERONAUTICS
20	AERONAUTICS	APSP	APSP	AIP0	AIRPORT PROJECT SPONSORSHIP PR
20	AERONAUTICS	SMFF	SMFF	AIP0	SURPLUS MILITARY FIELD FUND
20	AERONAUTICS	APSP	APSP	APSP	AIRPORT PROJECT SPONSORSHIP PR
20	AERONAUTICS	SMFF	SMFF	SMFF	SURPLUS MILITARY FIELD FUND
20	AERONAUTICS	SMFF	SMFF	0000	SURPLUS MILITARY FIELD FUND
20	AERONAUTICS	SPSE	SPSE		SPONSORSHIP PROGRAM ST. ELMO
21	LEVEL OF EFFORT		LVOE	0000	LEVEL OF EFFORT
22	TRANSPORTATION ALTERNATIVES	TAPAA	TAAAM	M300	TAP ANY AREA MAP-21 M300
22	TRANSPORTATION ALTERNATIVES	TAPHV	TAHVM	M301	TAP >200K HUNTSVILLE MAP-21
22	TRANSPORTATION ALTERNATIVES	ТАРВН	ТАВНМ	M301	TAP >200K BIRMINGHAM MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPMN	TAMNM	M301	TAP >200K MONTGOMERY MAP-21
22	TRANSPORTATION ALTERNATIVES	ТАРМВ	ТАМВМ	M301	TAP >200K MOBILE MAP-21
22	TRANSPORTATION ALTERNATIVES	TAPLL	TALLM	M301	TAP >200K LILLIAN MAP-21

22	TRANSPORTATION ALTERNATIVES	ТАРСМ	TAPCM	M301	TAP >200K PHENIX CITY MAP-21
22	TRANSPORTATION ALTERNATIVES	ТАРОА	TAOAM	M302	TAP <200K MAP-21 M302
22	TRANSPORTATION ALTERNATIVES	TAPNU	TANUM	M303	TAP NON URBAN MAP-21 M303

	Federal and State Funding Codes								
Funding		Fund	Funding		Fund				
Code	Funding Description	Type	Code	Funding Description	Type				
	WILDCARD	State	LT	50% LOCAL MATCHING/TOPICS PGM	State				
	PREV OBLIG \$12M ST PRIMARY	State	M	FEDERAL AID URBAN FUNDS	State				
	PREV OBLIG \$14M ST PRIMARY	State	M 2	M ROLLUP OF W-32	State				
	PREV OBLIG \$15M FA PRIMARY	State	MA	MIN. ALLOCATION (ANY AREA)	State				
	PREV OBLIG \$15M FA SECONDARY	State	MABP	MIN. ALLOC. BRIDGES (NON-BRT)	Federal				
	PREV OBLIGATED FED PRIMARY	State	MABR MAIM	MIN. ALLOC. BRIDGES (BRT)	Federal				
	ST PRI-SUPRESS FM WK PGM BAL PREV OBLIG ST MATCH FOR TOPICS	State State	MAIN	MIN. ALLOC. (IM) MIN. ALLOC. INTRASTATE SYSTEM	State State				
	PREV OBLIG ST MATCH FOR TOPICS PREV OBLIG TOPICS PPROGRAM	State	MANH	MIN. ALLOC. (NH)	Federal				
15M	GEN REV FOR PRIMARY R/W (\$15M)	State	MANH	MILITARY AIRPORT PARTICIPATION	State				
9th GT	GEN REV FOR I RIMAR I R/W (\$13M)	Local	MBT2	FED URB SYS BARTOW/W-32	State				
	FEDERAL PRIMARY/STATE PRIMARY	State	MBV2	FED URB SYS BREVARD CNTY/W-32	State				
	FEDERAL AID PRIMARY/RAILROAD	State	MCM6	FED URB SYS MIAMI/W-36	State				
	ADVANCE CONSTRUCTION - BOX	State	MCP6	FED URB SYS ST. PETE/W-36	State				
	ADVANCE CONSTRUCTION (BA)	State	MCSA	MOTOR CARRIER SAFETY - 80/20	State				
	ADVANCE CONSTRUCTION (BL)	State	MCSG	MOTOR CARRIER SAFETY GRANT	State				
	ADVANCE CONSTRUCTION (BRT)	Federal	MCT6	FED URB SYS TAMPA/W-36	State				
	ADVANCE CONSTRUCTION (BRTZ)	State	MDB2	FED URB SYS DAYTONA BEACH/W-32	State				
	ADVANCE CONSTRUCTION (CM)	State	MFL2	FED URB SYS FT.LAUDERDALE/W-32	State				
	ADVANCE CONSOLIDATED (CP)	State	MFL6	FED URB SYS FT.LAUDERDALE/W-36	State				
	EARMARKS AC	State	MFM2	FED URB SYS FORT MYERS/W-32	State				
	ADVANCE CONSTRUCTION (EBNH)	State	MG	MINIMUM GUARANTEE	Federal				
	ADVANCE CONSTRUCTION (EBBP)	State	MGBP	MIN. GUARANTEE - BRIDGE SUPPL	Federal				
	ADVANCE CONSTRUCTION (ER)	State	MGNH	MINIMUM GUARANTEE FOR NH	State				
ACF	ADVANCE CONSTRUCTION (FD/100%)	State	MGV2	FED URB SYS GAINESVILLE/W-32	State				
ACF0	AC FOR HIGH PRIORITY (F0)	Federal	MJX2	FED URB SYS JACKSONVILLE/W-32	State				
ACFD	ADVANCE CONSTRUCTION (FD/OFA)	State	MJX6	FED URB SYS JACKSONVILLE/W-36	State				
ACHR	ADVANCE CONSTRUCTION (HRE)	State	ML	$MA, AREAS \le 200K$	Federal				
	ADVANCE CONST/\$150M (I)	Federal	MLC2	FED URB SYS LAKE CITY/W-32	State				
	ADVANCE CONST/\$64M (I)	State	MLK2	FED URB SYS LAKELAND/W-32	State				
	ADVANCE CONSTRUCTION (I)	State	MLO2	FED URB SYS LIVE OAK W-32	State				
	ADVANCE CONST/TAG REV (I)	State	MMI2	FED URB SYS MIAMI/W-32	State				
	SUNSHINE SKYWAY	State	MMI6	FED URB SYS MIAMI/W-36	State				
	ADVANCE CONSTRUCTION (IM)	Federal	MML6	FED URB SYS MELBURN-COCOA/W-36	State				
	ADVANCE CONSTRUCTION (IR)	State		FED URB SYS NW PRT RICHEY/W-32	State				
	ADVANCE CONST/URBAN (M)	State	MNR6	FED URB SYS PASCO COUNTY/W-36	State				
	ADVANCE CONSTRUCTION (MA)	State	MOC2	FED URB SYS OCALA/W-32	State				
	ADVANCE CONSTRUCTION (ML)	State	MOL2	FED URB SYS ORLANDO/W-32	State				
	ADVANCE CONSTRUCTION (NH)	Federal	MOL6	FED URB SYS ORLANDO/W-36	State				
	Airport Capital Projects Fund ADVANCE CONSTRUCTION (PL)	Local	MPB2	FED URB SYS W PALM BEACH/W-32	State State				
	ACSA	State Local	MPB6 MPC2	FED URB SYS W PALM BEACH/W-36 FED URB SYS PANAMA CITY/W-32	State				
	ADVANCE CONSTRUCTION (SE)	Federal	MPC2 MPL2	FED URB SYS PLANT CITY/W-32	State				
	ADVANCE CONSTRUCTION (SE) ADVANCE CONSTRUCTION (SH)	State	MPZ2	FED URB SYS PENSACOLA/W-32	State				
	ADVANCE CONSTRUCTION (SI)	State	MPZ6	FED URB SYS PENSACOLA/W-36	State				
	ADVANCE CONSTRUCTION (SI)	Federal	MSA2	FED URB SYS ST AUGUSTINE/W-32	State				
	ADVANCE CONSTRUCTION (SP)	State	MSB2	FED URB SYS SARASO-BRADEN/W-32	State				
	ADVANCE CONSTRUCTION (SR)	State	MSB6	FED URB SYS SARASO-BRADEN/W-36	State				
	ADVANCE CONSTRUCTION (SS)	Federal	MSP2	FED URB SYS ST.PETERSBURG/W-32	State				
	ADVANCE CONSTRUCTION (SU)	Federal	MSP6	FED URB SYS ST.PETERSBURG/W-36	State				
	ADVANCE CONSTRUCTION (XA)	Federal	MSTU	MSTU	Local				
	ADVANCE CONSTRUCTION (XL)	Federal	MTA2	FED URB SYS TAMPA/W-32	State				
	ADVANCE CONSTRUCTION (XU)	State	MTA6	FED URB SYS TAMPA/W-36	State				
	FEDERAL AID ADV R/W ACQUISIT	State	MTL2	FED URB SYS TALLAHASSEE/W-32	State				
	AIP	Local	MU	MA, URBAN AREAS > 200K	Federal				
ASAP	CP - S.A.P.	State	MW2	P.A.R. ROLLUP OF W-32	State				
ATF	ADMINISTRATIVE TRUST FUND	State	MW32	FEDERAL URBAN SYSTEM/W-32	State				
AWPM	ALL-WEATHER PAVEMENT MARKING	State	MW36	FEDERAL URBAN SYSTEM/W-36	State				
11111					State				

		1 1		Neighborhood and Citywide Infrastructure Capital	
B1	90% FEDERAL - 10% RAILROAD	State	NCIIF	Improvement Fund	Local
BA	DONOR BONUS, ANY AREA	State	NCPD	NATIONAL CORRIDOR PLN & DEV	State
BDC	WORKING CAPITAL TRUST FUND-BDC	State	NFI	NFI	Local
BGP	50% FED AID - BIKEPATH	State	NH	PRINCIPLE ARTERIALS	Federal
BL	DB, AREAS <= 200K	State	NHAC	ADVANCE CONSTRUCTION (NH)	Federal
BMT	BETTERMENT - STATE PRIMARY	State	NHBR	NATIONAL HIGWAYS BRIDGES	State
	AMENDMENT 4 BONDS (BRIDGES)	State	NHI	NAT'L HIWAY INSTITUTE TRAINING	State
	BOND - CONTROLLED ACCESS	State	NHIR	FIHS FROM NH FEDERAL FUNDS	Federal
	STATE SECONDARY BONDS	State	NHS	NATIONAL HIGHWAY SAFETY	State
	INTRASTATE R/W & BRIDGE BONDS	State	NHTS	NATIONAL HWY TRAFFIC SAFETY	State
	BOND - STATE	State	NRD	NATIONAL RIDESHARING DEVELOP	State
	INTRASTATE R/W & BRIDGE BONDS	State	NRDP	NATIONAL RIDESHARING FED AID	State
	AMENDMENT 4 BONDS (TURNPIKE)	State	NSTP	NEW STARTS TRANSIT PROGRAM	State
	Bond Funding	Local	OCO	OTHER CAPITAL OUTLAY	State
	BRAC	Local	OCST	OCST	Local
BRP	STATE BRIDGE REPLACEMENT	State	OF	OF	Local
	STATE BRIDGE REPAIR & REHAB	State	ONE	One Cent Gas Tax Funding	Local
BRT	FED BRIDGE REPL - ON SYSTEM	Federal	OSR	OFF SYSTEM ROADS	State
	FED BRIDGE REPL - DISCRETIONARY	State	OVH	OVERHEAD TURNBUKE POND CONSTRUCTION OF	State
	FED BRIDGE REPL - OFF SYSTEM	Federal	P00A P00B	TURNPIKE BOND CONSTRUCTION-00 TURNPIKE BOND CONSTRUCTION-00	State
BU BWD	DB, URBAN AREAS > 200K BIKEWAY PATHS	State State	P00B P01A	TURNPIKE BOND CONSTRUCTION-00 TURNPIKE BOND CONSTRUCTION-01	State State
BZAC	BIKEWAI PAINS	State	P01A P02A	TURNPIKE BOND CONSTRUCTION-01 TURNPIKE BOND CONSTRUCTION-02	State
C	FEDERAL URBAN/STATE PRIMARY	State	P02A P02B	TURNPIKE BOND CONSTRUCTION-02	State
	FEDERAL URBAN/STATE FRIMART	State	FUZB	TURNFIKE BOND CONSTRUCTION-02	State
CAF	CONTROL OF OUTDOOR ADVERTISING	State	P03A	TURNPIKE BOND CONSTRUCTION-03	State
CAND	CONTROL OF OUTDOOR ADVERTISING	Federal	P04A	TURNPIKE BOND CONSTRUCTION-04A	State
	CDBG	Local	P04B	TURNPIKE BOND CONSTRUCTION-04B	State
CFA	CONTRACTOR FUNDS ADVANCE	State	P05A	TURNPIKE BOND CONSTRUCTION-05	State
CGT	Community Gas Tax	Local	P06A	TURNPIKE BOND CONSTRUCTION-06	State
	Community Gus Tux	Local	100/1	TORITINE BOND CONSTRUCTION OF	State
CIGP	COUNTY INCENTIVE GRANT PROGRAM	Local	P07A	TURNPIKE BOND CONSTRUCTION-07	State
CIGR	GROWTH MANAGEMENT FOR CIGP	State	P08A	TURNPIKE BOND CONSTRUCTION-08	State
CIP	CIP	Local	P09A	TURNPIKE BOND CONSTRUCTION-09	State
	CIT III	Local	P10A	TURNPIKE BOND CONSTRUCTION-10	State
CJF	FEDERAL JUNKYARD REMOVAL	State	P11A	TURNPIKE BOND CONSTRUCTION-11	State
CM	CONGESTION MITIGATION - AQ	State	P12A	TURNPIKE BOND CONSTRUCTION-12	State
COE	CORP OF ENGINEERS (NON-BUDGET)	State	P13A	TURNPIKE BOND CONSTRUCTION-13	State
COVC	COVENANT TO COMPLETE	State	P14A	TURNPIKE BOND CONSTRUCTION-14	State
COVO	COVENANT TO OPERATE	State	P15A	TURNPIKE BOND CONSTRUCTION-15	State
CP	FEDERAL CONSOLIDATED PRIMARY	State	P16A	TURNPIKE BOND CONSTRUCTION-16	State
CPP1	MIDP'T,CP CORAL & SANIBEL BRS.	State	P17A	TURNPIKE BOND CONSTRUCTION-17	State
CPR	CONSOLIDATED PRI-RESURFACING	State	P18A	TURNPIKE BOND CONSTRUCTION-18	State
CRA	CRA	Local	P19A	TURNPIKE BOND CONSTRUCTION-19	State
CSFF	CENTRAL & SO FLA FLOOD CONTROL	State	P89A	TURNPIKE BOND CONSTRUCTION-89	State
D	UNRESTRICTED STATE PRIMARY	State	P90A	TURNPIKE BOND CONSTRUCTION-90	State
D*	PRIMARY FUNDS FOR RIGHT-OF-WAY	State	P91A	TURNPIKE BOND CONSTRUCTION-91	State
D1	MASS TRANSIT AVIATION	State	P92A	TURNPIKE BOND CONSTRUCTION-92	State
	PTO AVIATION PRIMARY OVERHEAD	State	P92B	TURNPIKE BOND CONSTRUCTION-92	State
D2	MASS TRANSIT SURFACE	State	P93A	TURNPIKE BOND CONSTRUCTION-93	State
D2OH	PTO SURFACE PRIMARY OVERHEAD	State	P94A	TURNPIKE BOND CONSTRUCTION-94	State
DA	DEFENSE ACCESS	State	P95A	TURNPIKE BOND CONSTRUCTION-95	State
DAA	ADVANCED CORRIDOR ACQUISITION	State	P96A	TURNPIKE BOND CONSTRUCTION-96	State
DC	STATE PRIMARY PE CONSULTANTS	State	P97A	TURNPIKE BOND CONSTRUCTION-97	State
	DEPT OF COMMUNITY AFFAIRS	State	P98A	TURNPIKE BOND CONSTRUCTION-98	State
	PRIMARY CONSULT REIMB BY BND	State	P98B	TURNPIKE BOND CONSTRUCTION 98	State
DCM	STATE OFFSET OF CM FUNDS	State	P99A	TURNPIKE BOND CONSTRUCTION-99	State
DDR	DISTRICT DEDICATED REVENUE	State	P99B	TURNPIKE BOND CONSTRUCTION-99	State
	DDRF	Local	PCPF	Port Capital Projects Fund	Local
DEM	ENVIRONMENTAL MITIGATION	State	PFP	Penny for Pinellas	Local
DELGU	ENVIDONMENT MENTS AREAS AREAS AREAS		DWDD	DVDD	, ,
	ENVIRONMEN MITIGATION-WETLANDS	State	PKBD	PKBD	Local
DEP	DEPT ENVIRONMENTAL PROTECTION	State	PKCA	TURNPIKE CONTROLLED ACCESS	State

DER	EMERGENCY RELIEF - STATE FUNDS	State	PKCF	TURNPIKE STTF CARRYFORWARD	State
DFTA	DFTA	Local	PKEA	TPK CONTROLLED ACCESS-ER	State
DI	ST S/W INTER/INTRASTATE HWY	State	PKEI	TPK IMPROVEMENT-ER	State
DIH	STATE IN-HOUSE PRODUCT SUPPORT	State	PKER	TPK MAINTENANCE RESERVE-ER	State
DIM	STATE - INTERMODAL DEVELOPMENT	State	PKFA	TPK CONTROLLED ACCESS-FEMA	State
DIOH	State 100% Overhead	State	PKFI	TPK IMPROVEMENT-FEMA	State
DIRS	ADV ACQ OF INTRASTATE CORR.	State	PKFR	TPK MAINTENANCE RESERVE-FEMA	State
DIRT	STATE FUNDS (DIRS) ON TPK	State	PKLF	PKLF	Local
DIS	DIS	Local	PKM1	TURNPIKE TOLL MAINTENANCE	State
DITS	DITS	Federal	PKMT	CENT. FL. BELTWY TRUST FUND	State
DL	LOCAL FUNDS - PTO - BUDGETED	State	PKOH	TURNPIKE INDIRECT COSTS	State
DL1	STATE PRIMARY LOANED TO LOCALS	State	PKY	SUNSHINE PARKWAY BONDS	State
DL2	LOANED TO LOCAL SPONSORS	State	PKYB	\$40 MILLION TURNPIKE BONDS	State
DLR	D LOCAL REIM REV BUS PURCHASE	State	PKYC	TURNPIKE CANDIDATES	State
DM	ST BUDGETED (TRANSIT)	State	PKYE	TURNPIKE EXPANSION	State
DMF	ST BUDGETED (TRANSIT)-FIXED	State	PKYF	TURNPIKE FEEDER ROADS	State
DMT	ST BUDGETED (TRANSIT)-TR.DISAD	State	PKYI	PKYI	Local
DOC	PRIMARY OIL OVERCHARGE	State	PKYO	TURNPIKE TOLL COLLECTION/OPER.	State
DOH	STATE PRIMARY OVERHEAD	State	PKYR	PKYR	Local
DP	ECONOMIC DEVELOPMENT	State	PL	METRO PLAN (85% FA; 15% OTHER)	Federal
DPCPF	Downtown Parking Capital Projects Fund	Local	PLAC	METRO PLAN (85% PA, 15% OTHER) METRO PLAN - AC/REGULAR	State
DPCPF	PE PRIMARY	State	PLAC	PLANNING - EMERGENCY RELIEF	State
		_			
DPEB	PRIMARY REIMBURSED BY BOND	State	PLH	PUBLIC LANDS HIGHWAY	State
DPES	STATE PRIMARY PE FOR SPEC PROJ	State	PLHD	PUBLIC LANDS HIGHWAY DISCR	State
DPTO	DPTO	Local	PLRD	GOE R&D (ENV.,R/W & PLN.)	State
DR	D REVOLVING BUS PURCHASE	State	PMS	PAVEMENT MARKING	State
DRA	REST AREAS - STATE 100%	State	PORT	SEAPORTS	State
DS	STATE PRIMARY HIGHWAYS & PTO	State	PR	PERIODIC RESURFACING	State
DSB	PRI CONSULT/REIMBURSED BY BND	State	Private	Private	Local
DSB0	UNALLOCATED TO FACILITY	State	PRR	PLANNING AND RESEARCH	State
DSB1	SKYWAY	State	PTP1	PRIORITY TECH. PROGRAM GRANTS	State
DSB2	EVERGLADES PKY/ALLIGATOR ALLEY	State	PW	PUBLIC WORKS	State
DSB3	PINELLAS BAYWAY	State	QCP	FED AID PRIMARY/ADVANCE ACQ	State
DSB4	MIAMI-DADE EXPRESSWAY AUTH.	State	QI	100% FED AID LOANED/INTERSTATE	State
DSB5	DSB5	Local	QIR	FED AID LOAN/INTERSTATE REHAB	State
DSB6	TAMPA-HILLSBOROUGH EXPR. AUTH.	State	QM	FED URBAN LOAN FOR R/W	State
DSB7	MID-BAY BRIDGE AUTHORITY	State	QSU	R/W REVOLVING (1993)	State
DSB8	MAYPORT FERRY OPERATION	State	QXA	R/W REVOLVING FUND (FED '94)	State
DSB9	NAVARRE BRIDGE	State	R&R	Renewal and Replacement	Local
DSBA	SAWGRASS EXPRESSWAY	State	RA	RURAL FED AID/STATE PRIMARY	State
DSBB	ORLANDO-ORANGE CO. EXPR. SYS.	State	RB	RURAL FED AID SEC/STATE PRIM	State
DSBC	GARCON POINT BRIDGE	State	RBR	RESURFACING FOR RB FUNDS	State
DSBD	I-95 EXPRESS LANES	State	RBRP	REIMBURSABLE BRP FUNDS	Federal
DSDD	1-73 EXI RESS EXIVES	State	KBKI	REINIDURSABLE BRI TUNDS	rederar
DSBE	EMERALD COAST BRIDGE AUTHORITY	Stata	RECT	DECDEATIONAL TRAILS	Ctata
		State		RECREATIONAL TRAILS	State
DSBF	I-595	State	RED	REDISTR. OF FA (SEC 1102F)	State
DSBT	TURNPIKE/REIMBURSED BY TOLL	State	REST	NHSD ACT 95 RESTORATION FUND	Federal
DSC	"D" FOR STATE CONSTRUCTION	State	RHH	RHH	Local
DSCA	STATE - CONTROLLED ACCESS	State	RHP	RAIL HIGHWAY X-INGS - PROT DEV	State
DSF	STATE PRIMARY MATCHING FUNDS	State	RHS	HAZARD REDUCTION	State
DSL	LOCAL GOVERNMENT COOP ASSIST	State	RM11	ROUT MAINT DIST 1 PRIMARY	State
DT	STATE PRIMARY MATCH FOR TOPICS	State	RM14	ROUT MAINT DIST 1 INTERSTATE	State
DTO	STATE PRIMARY/TRAFFIC OPERAT	State	RM16	ROUT MAINT DIST 1 MAINTENANCE	State
DU	STATE PRIMARY/FEDERAL REIMB	Federal	RM24	ROUT MAINT DIST 2 INTERSTATE	State
DU1	STATE PRIMARY/AVIATION	State	RM41	ROUT MAINT DIST 4 SYSTEM 1	State
DU16		Federal	RM44	ROUT MAINT DIST 4 SYSTEM 4	State
DU18		Federal	RM51	ROUT MAINT DIST 5 SYSTEM 1	State
DU2	STATE PRIMARY/UMTA REIMBURSED	State	RM54	ROUT MAINT DIST 5 SYSTEM 4	State
DU8		Federal	RM56	ROUT MAINT DIST 5 SYSTEM 6	State
DUR	D FED REIM REV BUS PURCHASE	State	RM61	ROUT MAINT DIST 6 SYSTEM 1	State
DWP	SEAPORT TRUST FUND	State	RM64	ROUT MAINT DIST 6 SYSTEM 4	State
DWS	WEIGH STATIONS - STATE 100%	State	ROS	OBSTACLE ELIMINATION/ROADSIDE	State
	22222222	2	ROW		State
DX	MATERIALS & TESTING OVERHEAD	State	Donate	Row Donate	Local
$D\Lambda$	IMATERIALS & TESTINO OVERHEAD	State	Donate	INON DONAIC	Local

DZ	IN-HOUSE SUPPORT ADJUSTMENT	State	RRH	Rail Highway Crossing Hazard Devices	Federal
EB	EQUITY BONUS	State	RRO	RAIL-HWY CROSSING/OFF FED SYS	State
EBBP	EQUITY BONUS SUPPLEMENTING BDG	State	RRP	RAIL-HWY CROSSING/PROT DEVICES	State
EBNH	EBNH	Local	RRS	RAIL-HWY CROSSING/HAZARD ELIM	State
EBOH	EQUITY BONUS - OVERHEAD	State	RT	RURAL TRANSIT	State
EM09	EM09	Local	RU	NHSD ACT'95 URB REST SUBFUND	State
EMAC	EARMARKS AC/REGULAR	State	RWRF	R/W REVOLVING FUND	State
EQB	EQUITY BONUS	State	S	STATE SECONDARY (5TH/6TH CENT)	State
ER	100% FEDERAL EMERGENCY RELIEF	State	S112	S112	Local
ER01	HURRICANE FLOYD OFF-SYSTEM	State	S115	STP EARMARKS - 2004	State
ER02	SOUTH FLORIDA FLOODING	State	S117	STP EARMARKS - 2005	State
ER05	HURRICANES 2005	State	S125		State
ER06	HURRICANES 2006	State	S126	BELLEAIR CAUSEWAY BRIDGE REPL	State
ER07	2007 STORMS	State	S129	S129	Local
ER08	2008 STORMS	State	S7	STATE SECONDARY (7TH CENT)	State
ER41	FED EMERGENCY RELIEF (FL94-1)	State	S99A	TRANS TO SIB FROM NH,IM,BRT	State
ER51	E.R. FOR HEAVY RAINS & FLOODS	State	SA	STP, ANY AREA	Federal
ER52	FLOODING IN CHARLOTTE CO.	State	SABR	STP, BRIDGES	State
ER53	EMERGENCY REPAIR (HURR. ERIN)	State	SAFE	SECURE AIRPORTS FOR FL ECONOMY	State
ER61	OPAL - DISASTER - HURRICANE	State	SANH	STP, INTERSTATE	State
ER71	EMERGENCY RELIEF(TS JOSEPHINE)	State	SAP	SPECIAL APPROPRIATION PRIMARY	State
ER81	FEB. '98 STORM	State	SB	SCENIC BYWAYS	Federal
ER82	HURRICANE GEORGES	State	SBS	SEAT BELT SAFETY INCENT. GRANT	State
ER83	HURRICANE EARL	State	SCOP	SMALL COUNTY OUTREACH PROGRAM	State
ER84	FOREST FIRES OF 5/25/98	State	SCOR	CONCRETE CORROSION INHIBITORS	State
ER91	HURRICANE IRENE	State	SCRA	SMALL COUNTY RESURFACING	State
ERH	100% FED EMERGENCY- HURRICANE	State	SE	STP, ENHANCEMENT	Federal
F001	FEDERAL DISCRETIONARY - US19	State	SECT	SECT 5309	Local
F002	CORRIDORS/BORDERS - US19 - D07	State	SED	STATE ECONOMIC DEVELOPMENT	State
F003	I-75 DISCRETIONARY	State	Sewer	Sewer	Local
F004	CORRIDOR/BORDERS-BOCA RATON	State	SF1	STATE FUNDED 100%	State
F330		Federal	SFWM	SOUTHWEST FLA WATER MANAGEMENT	State
FAA	FEDERAL AVIATION ADMIN	Federal	SH	STP, HAZARD ELIMINATION	Federal
FBD	FERRYBOAT DISCRETIONARY	State	SIB1	STATE INFRASTRUCTURE BANK	State
FCO	PRIMARY/FIXED CAPITAL OUTLAY	State	SIB2	SIB - TRANSIT PROJECTS	State
FCO1	FIXED CAPITAL OUTLAY (061)FNDS	State	SIBA	ADD'L FEDERAL FUNDS FOR SIB	State
FCO3	FIXED CAPITAL OUTLAY (063)FNDS	State	SIBD	STATE FUNDED INFRASTRUCTURE	State
FCO8	FIXED CAPITAL OUTLAY (068)FNDS	State	SIBE	SIB FUNDS - EMERGENCY	State
FD	FEDERAL DEMO. PROJECT (ISTEA)	State	SIBG	SIB GROWTH MANAGEMENT	State
FD01	FDM-SARASOTA-US301 INTERCHANGE	State	SIBT	SIB FUNDS ON TPK	State
FD02	FDM-JAX-SEA/AIRPORT LINK W/295	State	SIF	STATE INFRASTRUCTURE FUNDS	State
FD03	FDM-BLOUNT ISLAND BRIDGE	State	SIS	STRATEGIC INTERMODAL SYSTEM	State
FD04	FDM-MOSQUITO CREEK BRIDGE	State	SL	STP, AREAS <= 200K	Federal
FD05	FDM-SR 71	State	SN	STP, MANDATORY NON-URBAN	Federal
FD06	FDM-SR 267	State	SOSG	100% FEDERALLY FUNDED SOS	State
FD07	FDM-JACKSON CO. HIGH CAP. DEMO	State	SOSR	SAFER OFF SYSTEM ROADS	State
FD08	FDM-CAUSEWAY TUNNEL (17TH ST)	State	SOSS	SAFETY=50% SOSR	State
FD09	FDM-US27 WIDENING (R/W)	State	SP	STP, RR PROTECTIVE DEVICES	Federal
FD10	FDM-HALLENDALE BRIDGE	State	SPAC	AC/REGULAR (SP)	State
FD11	FDM-US27 WIDENING (P.BEACH CO)	State	SPS	PAVEMENT STUDY/U.S.1 MARTIN CO	State
FD12	FDM-CAUSEWAY TUNNEL (17TH ST)	State	SPS2	TEST SITE(I-10 IN COLUMBIA CO)	State
FD13	FDM-17TH ST CAUSEWAY	State	SR	STP, RR Hazard Elimination	Federal
FD14	FDM-SR3	State	SR2E	SAFE ROUTES - EITHER	State
FD15	FDM-BREVARD CO. CANAL BRIDGE	State	SR2N	SAFE ROUTES NON-INFRASTRUCTURE	State
FD16	FDM-GUIDEWAY CONST & R/W-ORLND	State	SR2S	SR2S	Federal
	FDM-SANFORD I-4 INTERCHANGE	State	SRAC	STP, RR HAZARD ELIM AC/REGULAR	State
FD17	I DW DEW OND I THERESERVED		D.C.D.	SAFER ROAD DEMONSTRATION	State
	FDM-PORT OF MIAMI DODGE ISL BR	State	SRS	SHIER ROLD DEMONSTRATION	Butte
FD17		State State	SRWC	SUMTER COUNTY RECREATION/WATER	State
FD17 FD18	FDM-PORT OF MIAMI DODGE ISL BR				
FD17 FD18 FD19	FDM-PORT OF MIAMI DODGE ISL BR FDM-CITY OF N. MIAMI BEACH	State	SRWC	SUMTER COUNTY RECREATION/WATER	State
FD17 FD18 FD19 FD20	FDM-PORT OF MIAMI DODGE ISL BR FDM-CITY OF N. MIAMI BEACH FDM-CITY OF N. MIAMI	State State	SRWC SS	SUMTER COUNTY RECREATION/WATER STP, SAFETY	State Federal
FD17 FD18 FD19 FD20 FD21	FDM-PORT OF MIAMI DODGE ISL BR FDM-CITY OF N. MIAMI BEACH FDM-CITY OF N. MIAMI FDM-DODGE ISLAND TUNNEL	State State State	SRWC SS SSM	SUMTER COUNTY RECREATION/WATER STP, SAFETY FED SUPPORT SERVICES/MINORITY	State Federal State
FD17 FD18 FD19 FD20 FD21 FD22	FDM-PORT OF MIAMI DODGE ISL BR FDM-CITY OF N. MIAMI BEACH FDM-CITY OF N. MIAMI FDM-DODGE ISLAND TUNNEL FDM-BISCAYNE BLVDMIAMI	State State State State	SRWC SS SSM STAAC	SUMTER COUNTY RECREATION/WATER STP, SAFETY FED SUPPORT SERVICES/MINORITY Surface Transportation Program Any Area	State Federal State Federal

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FD25	FDM-PENSACOLA-I65 TO I10 CONN.	State	STPAA	Surface Transportation Program Any Area (ALDOT)	Federal
FD26	FDM-DADE-ADVENTURA & SUNNY ISL	State	STPLL	Surface Transportation Program Lillian (ALDOT)	Federal
	FDM-FLAMINGO - SMART CARS	State	SU	STP, URBAN AREAS > 200K	Federal
FD28	FDM-CITY OF NORTH MIAMI BEACH	State	SUR	SMALL URBAN & RURAL TRANSIT	State
FD29	FDM-DADE-ADVENTURA/SUNNY ISLES	State	SWMT	SOLID WASTE MGMT TRUST FUND	State
FD30	FDM-US27 WIDENING	State	Sys	System Projects	Local
FD31	FDM-BISCAYNE BLVD - MIAMI	State	T	100% FED AID TOPICS PGM FUNDS	State
FD32	FDM-17TH ST CAUSEWAY - FT LAUD	State	TC	TOPICS FED AID URBAN	State
FD33	FED-FULLER WARREN BRIDGE - JAX	State	TCD	TRAFFIC CONTROL DEMONSTRATION	State
FD34	FED-AIRPORT ACCESS ROAD - JAX	State	TCP	FUEL TAX COMPLIANCE PROJECT	State
FD35	FDM-SR7/US441 WIDENING	State	TCSP	TRANS, COMMUNITY & SYSTEM PRES	State
FD36	FDM-PORT OF P.BEACH INTERMODAL	State	TD		State
FD37	FDM-I4 GREENEWAY INTERCHANGE	State	TDD	TRANS DISADV - DISCRETIONARY	State
FDM	FEDERAL DEMONSTRATION PROJECT	State	TDDR	TDDR	Local
FDOT	FDOT	State	TDHC	TRANS DISADV - HEALTHCARE	State
FED		Local	TDTF	TRANS DISADV - TRUST FUND	State
	FEDERAL RESEARCH ACTIVITIES	State	TFRT	TOLL FACILITY REVOLVING TF	State
	FED EMERGENCY MGT AGENCY	State	TIF	TIF	Local
	PRIORITY PRIMARY	State	TIF2	TIFIA LOAN - RENTAL CAR FACILI	State
	FEDERAL FOREST HIGHWAY	State	TIFI	TRANS INFRAST FIN & INNOV ACT	State
	FEDERAL FORFITURE TRUST FUND	State	TIMP	TIMP	Local
	FLA GAME & FISH COMMISSION	State	TM01	SUNSHINE SKYWAY	State
	FIXED GUIDEWAY BOND PROJECTS	State	TM02	EVERGLADES PARKWAY	State
	FEDERAL HIGH PRIORITY PROJECTS	Federal	TM03	PINELLAS BAYWAY	State
	FLA INLAND NAVIGATION DISTRICT	State	TM04	MIAMI-DADE EXPRESSWAY AUTH.	State
	FLORIDA KEYS BRIDGES	State	TM05	TM05	Local
FLH	100% PUBLIC LAND HIGHWAYS	State	TM06	TAMPA-HILLSBOROUGH EXPR. AUTH.	State
	SEAPORT PROJ FINANCED BY FPFC	State	TM07	MID-BAY BRIDGE AUTHORITY	State
	FEDERAL RAILROAD ADMINISTRATN	State	TM08	MAYPORT FERRY OPERATION	State
	FRA GRANT PAYBACK (LOAN)	State	TM09	NAVARRE BRIDGE	State
FRM4 FRM6	HIGHWAY PRIORITY PROJECTS	Federal State	TM10 TM11	SAWGRASS EXPRESSWAY TM11	State Local
	FED STIMULUS, CMAQ	State	TMBC	GARCON POINT BRIDGE	State
	FED STIMULUS, FTA REIMB	State	TMBD	I-95 EXPRESS LANES	State
	FED STIMULUS, SIS S/W MANAGED	State	TMBF	I-595	State
	FED STIMULUS, FLEX DIST MANAGE	State	TO01	SUNSHINE SKYWAY	State
	FED STIMULUS, ANY AREA	State	TO02	EVERGLADES PARKWAY	State
	FED STIMULUS, DISCRETIONARY	State	TO03	PINELLAS BAYWAY	State
	FED STIMULUS, ENHANCEMENT	State	TO04	MIAMI-DADE EXPRESSWAY AUTH.	State
	FED STIMULUS, AREAS <= 200K	State	TO05	BEELINE EAST	State
	FED STIMULUS, NON-URBAN	State	TO06	TAMPA-HILLSBOROUGH EXPR. AUTH.	State
	FED STIMULUS,URBN AREAS > 200K	State	TO07	MID-BAY BRIDGE AUTHORITY	State
FTA	FEDERAL TRANSIT ADMINISTRATION	Federal	TO08	MAYPORT FERRY OPERATION	State
FTA3		Federal	TO09	NAVARRE BRIDGE	State
FTA9		Federal	TO10	SAWGRASS EXPRESSWAY	State
FTAC	FUEL TAX ANTICIPATION CERT	State	TO11	ORLANDO-ORANGE CO. EXPR. SYST.	State
FTAD	FTA FUNDS COMM. BY TD COMM.	State	TOBC	GARCON POINT BRIDGE	State
FTAT	FHWA TRANSFER TO FTA (NON-BUD)	Federal	TOBD	I-95 EXPRESS LANES	State
GAS	GAS	Local	TOBF	I-595	State
GCIF	General Capital Improvement Fund	Local	TOL0	TOLL MAINTENANCE	State
Gen	General Funds	Local	TOL1	TOLL MAINTENANCE	State
GF	Grants - Federal	Federal	TOL2	TOLL MAINTENANCE	State
GMR	GMR	Local	TOL3	TOLL MAINTENANCE	State
GR	GENERAL REVENUE	State	TOL4	TOLL MAINTENANCE	State
GR08	GEN REV PROJECTS FOR 2008 GAA	State	TOL5	TOLL MAINTENANCE	State
GR1	PTO GEN REV/CERTIFIED FWD	State	TOL6	TOLL MAINTENANCE	State
	GEN REV LOAN FLA KEYS BRIDGES	State	TOP	TRANSPORTATION OUTREACH PGM	State
GRSC	GROWTH MANAGEMENT FOR SCOP	State	TRC		Local
~~		1 0 -	TDC*		Local
GS	Grants - State	State	TRC*		Locui
HARR	Grants - State HURRICANE ANDREW RECOV/REBUILD HCAA	State State Local	TRIP TSIN	TRIP SAFETY FOR NON-CONSTRUCTION	Local State

HP FE HPAC HF HPP HF HPR FE HPRD ST HR FE HRE HI HRRR HF HSP HS HSR HI HUD Ho	IGH HAZARD LOCATIONS EDERAL HIGHWAY PLANNING P (AC/REGULAR) PP ED HIGHWAY PLANNING RESEARCH T. HIGHWAY PLANNING RESEARCH EDERAL HIGHWAY RESEARCH IGH HAZARD OBSTACLE REMOVAL	State State State Local State State State	TSIR TSM UM UMBR UMCP	SAFETY FOR RESEARCH SUPPORT TRANSPORT SYSTEMS MANAGEMENT UNASSIGNED MINIMUM ALLOCATION MINIMUM ALLOCATION FOR BR FUND	State State State State
HPAC HF HPP HF HPR FE HPRD ST HR FE HRE HI HRRR HF HSP HS HSR HI HUD Hd	P (AC/REGULAR) PP ED HIGHWAY PLANNING RESEARCH T. HIGHWAY PLANNING RESEARCH EDERAL HIGHWAY RESEARCH	State Local State State	UM UMBR	UNASSIGNED MINIMUM ALLOCATION	State
HPP HF HPR FE HPRD ST HR FE HRE HI HRRR HF HSP HS HSR HI HUD Ho	PP ED HIGHWAY PLANNING RESEARCH T. HIGHWAY PLANNING RESEARCH EDERAL HIGHWAY RESEARCH	Local State State	UMBR		
HPR FE HPRD ST HR FE HRE HI HRRR HR HSP HS HSR HI HUD Ho	ED HIGHWAY PLANNING RESEARCH T. HIGHWAY PLANNING RESEARCH EDERAL HIGHWAY RESEARCH	State State		MINIMUM ALLOCATION FOR BR FUND	State
HPRD ST HR FE HRE HI HRRR HE HSP HS HSR HI HUD HG	T. HIGHWAY PLANNING RESEARCH EDERAL HIGHWAY RESEARCH	State	1 1 1 N/1 ('P	A THE COLUMN TERM OF THE PROPERTY OF THE PROPE	G
HR FE HRE HI HRRR HE HSP HS HSR HI HUD Ho	EDERAL HIGHWAY RESEARCH			MINIMUM ALLOCATION FOR CP FUND	State
HRE HI HRRR HE HSP HS HSR HI HUD Ho			UMHR	MINIMUM ALLOCATION FOR HRE FND	State
HRRR HE HSP HS HSR HI HUD Ho	IGH HAZARD OBSTACLE REMOVAL	State	UMI	MINIMUM ALLOCATION FOR I FUNDS	State
HSP HS HSR HI HUD Ho		State	UMIR	MINIMUM ALLOCATION FOR IR FUND	State
HSR HI HUD Ho	RRR	Local	UMM	MINIMUM ALLOCATION FOR M FUNDS	State
HUD Ho		Local	UMRB	MINIMUM ALLOCATION FOR RB FUND	State
	IGH SPEED RAIL CORR SEC.1010	State	UMTA	URBAN MASS TRANSIT ADMIN	State
ı be	ousing and Urban Development	Local	USFW	U S FISH AND WILDLIFE SERVICE	State
1 1	ED INTERSTATE/STATE PRIMARY	State	USHS	US DEPT OF HOMELAND SECURITY	State
IBRC IN	NNOVATIVE BRIDGE RES & CONST	State	UT	Utility Tax	Local
ID IN	NTERSTATE/DISCRETIONARY	State	VPPP	VALUE PRICING PILOT PROGRAM	State
IFLA I F	FLORIDA	State	VSS	VSS	Local
IFT IF	T	Local	XA	ANY AREA	Federal
IFZ1		Local	XBR	ROLLUP FED. BRIDGE (BRT+MABR)	State
IFZ2		Local	XIM	ROLLUP (IM + MAIM)	State
IFZ3		Local	XL	AREAS <= 200K POPULATION	Federal
IFZ4		Local	XNH	ROLLUP (NH + MANH)	State
	NTERSTATE/GAP	State	XU	AREAS > 200K POPULATION	Federal
	NTERSTATE MAINTENANCE	Federal	XU/FTA	THE AS > 200KT OF CENTROLY	Federal
	MAC	Local	XYZ1	FUND/AGENCY BALANCING TEST	State
	NTERSTATE MAINTENANCE DISCRET	State	ZFNP	FLORIDA NATIVE PLANTS	State
IIVID IIV	VIERSTATE MAINTENANCE DISCRET	State	ZITVI	I LORIDA NATIVE I LANTS	State
IMDACT Da	and Immest For Funding	Local			
	oad Impact Fee Funding NSURANCE	Local			
		State			
	NSURANCE - TURNPIKE RESERVE	State			
	NTERMODAL PLANNING GRANT	State			
	NTERSTATE REHABILITATION	State			
	NTERSTATE 4R DISCRETIONARY	State			
	NDIAN RESERVATION ROADS	State			
	frastructure Sales Tax	Local			
	NTELLIGENT VEHICLE HIWAY SYST	Federal			
	AX TRANSIT AUTHTY NON-PASSTHR	State			
L FE	EDERAL LANDSCAPING/SCENIC	State			
LAP		Local			
Legacy Le	egacy	Local			
LF LC	OCAL FUNDS	Local			
LF/FED		Local			
LF1 LC	OCAL FUNDS/MASSTRAN-AVIATION	State			
LF2 LC	OCAL FUNDS/MASSTRAN-SURFACE	State			
	OCAL TO RESERVE BNDS BUDGET	State			
	LF" FOR STTF UTILITY WORK	State			
	OCAL FUND - FOR MATCHING F/A	Local			\neg
	OCAL FUNDS INTEREST EARNED	State			
	OCAL FUNDS NOT IN ESCROW	State			_
LFP LF		Local			\rightarrow
	OCAL FUNDS/REIMBURSIBLE	Local			+
LEK U	FRF	Local			_
	1 131			1	I
		Local			

Appendix D

Status Report for On-going Projects

Florida- Alabama Transportation Planning Organization Status Report for Ongoing Projects Total Remaining

	FDOT Project			Total Remaining Project Cost					
	#	Project Description	Limits	(2010 \$)	PD&E	Design	ROW	CST	Comments
					Update Underway	Underway (Funded in FY09 in FY 09-13		LRTP CFP in FY 16-	Escambia County is currently doing a PD&E Update. Design was funded as a
			SR 297 Pine Forest to SR		(Escambia County	TIP with State /		20 with State / Federal	separate project phase in FY 2009; this
1	218605-2	9 Mile SR 10 (US 90A)	95 (US 29)	\$13,778,350	Funded)	Federal Funds)		Funds	appeared in the FY 09-13 TIP.
							LRTP CFP in FY 10-		
							15 with \$15,000,000		
					Underway (TRIP	Underway (TRIP	in TIF Funds and in FY 16-20 with	LRTP CFP in FY 16-	Carry-over table added to LRTP Cost
			SR 292 Sorrento Rod to		Funded in FY 07-11	Funded in FY 07 in	\$1,367,080 in State/	20 with \$36,000,000 in	
2	421012-1	SR 173 Blue Angel Parkway	SR 30 (US 98)	\$31,422,595	TIP)	FY 07-11 TIP)	Federal Funds	TIF Funds	Design were funded.
							LRTP CFP in FY 10-		
							15 in FY 10-15 with		
							\$20,000,000 in TIF		
					Underway (TRIP	Underway (TRIP	Funds and in FY 16- 20 with \$1,367,080	LRTP CFP in FY 21-	Carry-over table added to LRTP Cost
			Innerarity Point Rd to SR		Funded in FY 06 in	Funded in FY 08 in	in State/ Federal		Feasible Plan to illlustrate when PD&E and
3	421011-2	SR 292 Sorrento Road	173 Blue Angel Pkwy.	\$70,003,134	FY 06-10 TIP)	FY 08-12 TIP)	Funds	TIF Funds	Design were funded.
								\$8,200,000 in LOST	
					Underway (TRIP	Underway (TRIP	LRTP CFP in FY 10-	Funds and in FY 21-25	
4	421014-1	Pinestead- Longleaf Connector	SR 297 Pine Forest to SR 95 (US 29)	\$26,529,174	Funded in FY 06 in FY 06-10 TIP)	Funded in FY 08 in FY 08-12 TIP)	15 with \$8,000,000 in LOST Funds	with \$8,136,095 in State / Federal Funds	
4	421014-1	1 mestead- Longical Connector	73 (03 27)	Ψ20,327,17 4	11 00-10 111)	11 00-12 111)	III LOST Tulius	State / Tederal Tunus	
			From SR 95 (US 29) to I-		Update Underway	Funded in FY 12 in		LRTP CFP in FY 21-	
	218429-1 /		110 Overpass (Creighton		(Escambia County	FY 12-16 TIP (State /	Funded in FY 13/14	25 & 26-30 with State /	
5	218404-1	Burgess Road (Realign and widen)	Rd)	\$26,381,898	Funded)	Federal Funds)	in the FY 14-18 TIP	Federal Funds	
									Project #4167482, SR 87 from the end of
						I DTD CED C EV 21			Clear Creek Bridge to South Coldwater
					Underway (Funded	LRTP CFP for FY 31- 35 *only segment			Creek, is now in the FDOT Work Program with \$1,000 for Design in FY 11/12 and
					with State / Federal	from Whiting Field to			\$3,345,645 for Design in FY 12/13. The
			Whiting Field to Alabama			TPO boundary* (State			TIP Amendment will be presented to the
6	416748-1	SR 87	State Line	\$73,905,117	13 TIP)	/ Federal Funds)			TPO for approval in March.
					Re-eval Underway (funded with State /	LRTP CFP for FY	LRTP CFP for FY	LRTP CFP for FY	
					Federal funds in FY	2021-2025 State and	2031-2035 state and	2031-2035 state and	
7	222476-1	I-10 & SR 95 (US 29)	Interchange	\$76,996,000	07 in FY 07-11 TIP)	Federal Fuinds	Federal Funds	Federal Funds	
						LRTP CFP for FY 16-	LRTP CFP in FY 31-		
			Major intersection		Underway (county	20 (State / Federal	35 with State /		
8		Langley / Tippen / 9th Ave.	improvement	\$28,070,339	funded)	Funds)	Federal Funds		
					Underway (TRIP				
9	421011 1	SP 202 Dardida Van Dairea	Alabama State Line to	\$53 400 7 <i>6</i> 7	Funded in FY 09 in FY 09-13 TIP)	Funded in FY 14/15 FY 14-18 TIP	LRTP CFP in FY 16-	LRTP CFP in FY 21- 25 with TIF Funds	
9	421011-1	SR 292 Perdido Key Drive	Innerarity Point Rd.	\$53,490,767	1·1 09-13 11P)	11 14-10 111	20 with TIF Funds	23 WILL LIF FUNGS	
			Ama daffinishing						
			Area defined by 3 points: 1). North of Clear Creek						Project is currenty Priority 19 in Non-SIS
			Bridge, 2). Intersection of		Underway (Funded				Project Priorities. It is estimated that ROW
			US 90 and Glover Lane,		with State / Federal	LRTP CFP in FY 16-		Funding for	may begin in 2041-2050 and Construction
10	116749.2	CD 97 N/CD 97 C Conserved New Allegans	3). Intersection of US 90	\$179.01 <i>6.</i> 247		20 with State / Federal			may begin in 2046-2055. Funds are
10	416748-3	SR 87 N/SR 87 S Connector New Alignment	and SR 87S	\$178,916,247	09-13 and 10-14 TIPs)	funds	2035 LRTP	of current 2035 LRTP	antcipated to be Federal/State funds.

Florida- Alabama Transportation Planning Organization Status Report for Ongoing Projects

_					ort for Ongoing Projects		1		
				Total Remaining					
	FDOT Project			Project Cost					
	#	Project Description	Limits	(2010 \$)	PD&E	Design	ROW	CST	Comments
									Feasibility study concluding. This was
									funded with a Federal earmark and
					Underway with Local	LRTP CFP in FY 16-			Escambia County local funds. PD&E and
11		I-10 & Beulah Rd. Interchange		\$98,729,840	Funds	20 with LOST Funds			IJR to begin with Escambia County funds.
									,
									This project is in the planning phase & is a
									project in the NWFCA Master Plan. The
12		Escambia / Santa Rosa Beltway							2035 LRTP shows it as a need outside 2035.
									Phase 62 currently open. All segments
			CD 20 (HC 00) to CD 10						except through Eglin AFB are under
12	220402 1	CD 07	SR 30 (US 98) to SR 10		Van (2000)				construction or completed.
13	220403-1	SR 87	(US 90)		Yes (2000)				construction of completed.
								Funding for	Design done under 22-412-2. ROW in 2035
							Fundinng for ROW	Construction in 2031-	CFP in the 2021-2025 time period. Design
14	220436-1	Hwy 90 & Avalon Blvd/Stewart Street			Yes (1996)	Plans complete 2004	in 2021-25	35	will need update before construction.
		•				Ť			
							Funding for ROW in		Project is currently Priority 10 in Non-SIS
							FY 14/15, FY 15/16,		Project Priorities. It is estimated that
			Bayshore Rd to Portside				and FY 16/17 in the		
15	220440-1	SR 30 (US 98)	Dr.		Yes (2002)	FY 08,09, and 10	FY 15-19 TIP	of current 2035 LRTP	Funds are anticipated to Federal/State funds.
			Lillian Highway to						
16		SR 727 Fairfield Drive	Mobile Highway (10A)		Yes (1999)				
10		SK 727 Tailfield BifVC	Woone Highway (10/1)		103 (1777)				
			US 90 Capacity						
			Improvements from						Project is currenty Priority 13 in Non-SIS
			intersection of		Underway (Funded				Project Priorities. It is estimated that ROW
			US90/Glover Lane to		with State / Federal	LRTP CFP in FY 21-	Funding for ROW is	Funding for	may begin in 2036-2045 and Construction
		(US 90) SR	intersection of US 90/SR		funds in FY 14 in 10-	25 and 31-35 with	outside of current	Construction is outside	may begin in 2041-2050. Funds are
17	416748-4	87 PD&E Study Expansion	87S	\$72,854,254	14 TIP)	State / Federal funds	2035 LRTP	of current 2035 LRTP	anticipated to be Federal/State funds.
							Funding for ROW is	_	
			SR 8 (I-10) to SR 297		PD&E Re-evaluation	outside of current	outside of current	Construction is outisde	
18	2186057	9 Mile SR 10 (US 90A)	(Pine Forest Road)		Underway	2035 LRTP	2035 LRTP	of current 2035 LRTP	
						Funding for Design is	Funding for ROW is	Funding for	
			SR 10A (US 90) to CR		PD&E Re-evaluation	outside of current	outside of current	Construction is outside	
19	2186055	9 Mile SR 10 (US 90A)	99 (Beulah Road)		Underway	2035 LRTP	2035 LRTP	of current 2035 LRTP	
19	2100033	7 MIIC SK 10 (OS 70A)	99 (Deutali Koau)		O Huel way	2000 LINIT	2033 LK11	of current 2033 LKTP	
							Funding for ROW is	Funding for	
					PD&E funded with	Design funded with	outside of current	Construction is outside	
20		US 29 Connector	US 90 to US 29		local funds	local funds	2035 LRTP	of current 2035 LRTP	
20	I	OS 27 Connector	05 /0 10 05 2/		iocai ianas	iocai ranas	2000 EKII	5. Carrent 2033 ERTI	

Appendix E

Federally Obligated Projects for Fiscal Year 2013

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS

ITEM NUMBER:218603 1 PROJECT DESCRIPTION:SR 95 (US 29) FROM SR 8 (I-10) TO N OF SR 10 (US90A) 9MI

COUNTY:ESCAMBIA

FUND
CODE

PROJECT DESCRIPTION:SR 95 (US 29) FROM SR 8 (I-10) TO N OF SR 10 (US90A) 9MI
TYPE OF WORK:ADD LANES & RECONSTRUCT
LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2

2013

FEDERAL PROJECT NUMBER: 1600 002 B

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: MANAGED BY FDOT ACNH

ACNH 219,246
TOTAL 1600 002 B 219,246
TOTAL 218603 1 219,246

ITEM NUMBER: 222477 1 PROJECT DESCRIPTION: SR 8 (I-10) FROM SR 291 DAVIS HIGHWAY TO SR 10A (US 90) SCENIC COUNTY: ESCAMBIA

ROADWAY ID:48260000 PROJECT LENGTH: 2.740MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 0101 197 I

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHAC
NHPP
TOTAL 0101 197 1
46,605

FEDERAL PROJECT NUMBER: 0101 203 I

PHASE: RAILROAD AND UTILITIES / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHPP 635,920

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACNP 350,751
NHPP 45,738,612
TOTAL 0101 203 I 46,725,283
TOTAL 222477 1 46,771,888

TTEM NUMBER:409334 1 PROJECT DESCRIPTION:SR 30 (US 98) PENSACOLA BAY BRIDGE BRIDGE NO. 480035 COUNTY:ESCAMBIA

ROADWAY ID:48100000 PROJECT LENGTH: 2.967MI

FUND
CODE 2013

FEDERAL PROJECT NUMBER: 4221 078 P

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACBR 273,426
TOTAL 4221 078 P 273,426

FEDERAL PROJECT NUMBER: 4221 080 P

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

NHBR 931,130
TOTAL 4221 080 P 931,130
TOTAL 409334 1 1,204,556

SIS

TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 6/ 6/ 2

NON-SIS

DATE RUN: 10/01/2013

TIME RUN: 09.04.28

MBROBLTP

TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2013

TIME RUN: 09.04.28

NON-SIS

NON-STS

NON-SIS

NON-SIS

MBROBLTP

HIGHWAYS ===========

PROJECT DESCRIPTION: SR 292 GULF BCH HWY FROM MERRITT STREET TO SOUTH 3RD STREET ITEM NUMBER:409792 7 TYPE OF WORK:ADD THRU LANE(S) DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48050000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1 FUND CODE 2013 FEDERAL PROJECT NUMBER: 3508 011 S PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT EB 46,577 46,577 TOTAL 3508 011 S FEDERAL PROJECT NUMBER: 3508 012 S PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT SII 2,466,020 TOTAL 3508 012 S 2,466,020 TOTAL 409792 7 2,512,597 ITEM NUMBER:409792 9 PROJECT DESCRIPTION: ESCAMBIA COUNTY PLANNING STUDIES UPDATES DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: CORRIDOR/SUBAREA PLANNING ROADWAY ID:48000000 .100MI PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 9044 021 C PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE SU 150,000 TOTAL 9044 021 C 150,000 TOTAL 409792 9 150,000 ITEM NUMBER:411118 1 PROJECT DESCRIPTION: SR 10 (US 90) PERDIDO RIVER BRIDGE NO. 480001 DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48010000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 .856MI FUND CODE 2013 FEDERAL PROJECT NUMBER: 4801 043 P PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACBR 290,931 BRT TOTAL 4801 043 P 290,931 TOTAL 411118 1 290,931 ITEM NUMBER:413479 1 PROJECT DESCRIPTION: CR 97A OVER BOGGY CREEK BRIDGE NO.480105 DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48503000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 00B3 137 B PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT EBBP 0 TOTAL 00B3 137 B 0 TOTAL 413479 1 0

TOTAL 00B3 087 B

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

DATE RUN: 10/01/2013

TIME RUN: 09.04.28

MBROBLTP

HIGHWAYS

ITEM NUMBER:416941 1 PROJECT DESCRIPTION:SR 291 DAVIS HWY FROM N OF UNIV PARKWAY TO SR 10 (US 90A) 9 MI RD *NON-SIS* DISTRICT:03 TYPE OF WORK: RESURFACING COUNTY: ESCAMBIA ROADWAY ID:48070000 PROJECT LENGTH: 1.738MI LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 7777 232 A PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSA 0 TOTAL 7777 232 A 0 TOTAL 416941 1 0 ITEM NUMBER:421311 1 PROJECT DESCRIPTION: BELLVIEW AVENUE OVER TURNERS CREEK BRIDGE NO. 484073 *NON-SIS* TYPE OF WORK: BRIDGE REPLACEMENT DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48000028 PROJECT LENGTH: .125MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 00B3 102 B PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT 66,415 BRTZ. TOTAL 00B3 102 B 66,415 TOTAL 421311 1 66,415 ITEM NUMBER:422895 1 PROJECT DESCRIPTION: BAUER ROAD OVER UNNAMED BRANCH BRIDGE NO. 484078 *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48000128 PROJECT LENGTH: .174MI LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 00B3 048 B PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSB 15,000 BRTZ 11,011 TOTAL 00B3 048 B 26,011 FEDERAL PROJECT NUMBER: 00B3 116 B PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACSB 1,245,454 TOTAL 00B3 116 B 1,245,454 TOTAL 422895 1 1,271,465 PROJECT DESCRIPTION: BRICKYARD ROAD OVER UNNAMED BRANCH BRIDGE NO. 484053 ITEM NUMBER:422897 1 *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48501000 PROJECT LENGTH: .138MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND 2013 CODE FEDERAL PROJECT NUMBER: 00B3 087 B PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT BRTZ 25,292

25,292

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

HIGHWAYS ===========

PROJECT LENGTH:

123MT

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT 15,600 TOTAL 00B3 117 B 15,600 TOTAL 422897 1 40,892

ITEM NUMBER:422898 1 PROJECT DESCRIPTION: FANNIE ROAD OVER DEAD LAKE BRIDGE NO. 484045 DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48000138 PROJECT LENGTH: .220MI FUND CODE 2013

FEDERAL PROJECT NUMBER: 00B3 074 B

FEDERAL PROJECT NUMBER: 00B3 117 B

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

67,987 TOTAL 00B3 074 B 67,987

FEDERAL PROJECT NUMBER: 00B3 154 B

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

EBBP TOTAL 00B3 154 B TOTAL 422898 1 67,987

ITEM NUMBER:422900 1 PROJECT DESCRIPTION: CR 97A OVER W FORK OF BOGGY CK BRIDGE NO. 480106 DISTRICT:03 COUNTY: ESCAMBIA

FUND CODE 2013

FEDERAL PROJECT NUMBER: 00B3 054 B

ROADWAY ID:48503000

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

BRTZ 34,506 TOTAL 00B3 054 B 34,506

FEDERAL PROJECT NUMBER: 00B3 119 B

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

BRTZ 1,848,850 TOTAL 00B3 119 B 1,848,850 TOTAL 422900 1 1,883,356

ITEM NUMBER:424106 1 PROJECT DESCRIPTION: SR 727 FAIRFIELD DR FROM BRUCE STREET TO WEST OF SR 10A (US 90) DISTRICT:03 COUNTY: ESCAMBIA .463MI ROADWAY ID:48004000 PROJECT LENGTH:

FUND CODE 2013

FEDERAL PROJECT NUMBER: 9044 019 C

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU 1,216 TOTAL 9044 019 C 1,216 TOTAL 424106 1 1,216 *NON-SIS*

DATE RUN: 10/01/2013

TIME RUN: 09.04.28

MBROBLTP

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

0

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NON-SIS

TYPE OF WORK:ADD LEFT TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 3/ 3/ 0

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAYS

	HIGHWAYS	
	=======================================	
ITEM NUMBER:424458 1 DISTRICT:03	PROJECT DESCRIPTION:PINEVILLE ROAD BRUSHY CREEK BRIDGE BRI COUNTY:ESCAMBIA	DGE NO. 484007
ROADWAY ID:48000001	PROJECT LENGTH: .142M	I
FUND		
CODE		2013
FEDERAL PROJECT NUMBER: 00B3 075 E	3	
PHASE: PRELIMINARY ENGINEERING	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
BRTZ TOTAL 00B3 075 B TOTAL 424458 1		3,652 3,652 3,652
ITEM NUMBER:425605 1 DISTRICT:03 ROADWAY ID:48020000	PROJECT DESCRIPTION:SR 10A (US 90) @ BLITHEWOOD DRIVE INTE COUNTY:ESCAMBIA PROJECT LENGTH: .215M	
FUND CODE		2013
FEDERAL PROJECT NUMBER: 4261 033 F		
PHASE: CONSTRUCTION / RESPONSI	BLE AGENCY: MANAGED BY FDOT	
ACSU SU TOTAL 4261 033 P		69,160 142,006 211,166
TOTAL 425605 1		211,166
ITEM NUMBER:426233 1 DISTRICT:03 ROADWAY ID:48000133	PROJECT DESCRIPTION:BECK'S LAKE ROAD OVER UNNAMMED BRANCH COUNTY:ESCAMBIA PROJECT LENGTH: .194M	
FUND		
CODE		2013
FEDERAL PROJECT NUMBER: 00B3 076 E		
PHASE: PRELIMINARY ENGINEERING	/ RESPONSIBLE AGENCY: MANAGED BY FDOT	
BRTZ TOTAL 00B3 076 B TOTAL 426233 1		3,561 3,561 3,561
ITEM NUMBER:427640 1 DISTRICT:03 ROADWAY ID:48000000	PROJECT DESCRIPTION:BELLVIEW ELEMENTARY SCHOOL SIDEWALK PR COUNTY:ESCAMBIA PROJECT LENGTH: 2.207M	
FUND CODE		2013
FEDERAL PROJECT NUMBER: SRTS 121 A	<u>.</u>	
PHASE: CONSTRUCTION / RESPONSI	BLE AGENCY: MANAGED BY ESCAMBIA BOCC	
HSP SR2S		0

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

HSP

TOTAL SRTS 121 A

TOTAL 427640 1

DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

NON-SIS

TYPE OF WORK:BRIDGE REPLACEMENT
LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK:ADD LEFT TURN LANE(S)
LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

NON-SIS

TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK:SIDEWALK
LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

0

0

0

PAGE

FLORIDA-ALABAMA TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

HIGHWAYS

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ITEM NUMBER:428119 1 PROJECT DESCRIPTION: CRABTREE CHURCH RD FROM SUNSHINE HILL ROAD TO SR 97 DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48000089 PROJECT LENGTH: 2.503MI FUND CODE 2013 FEDERAL PROJECT NUMBER: 8887 992 A PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 0 TOTAL 8887 992 A 0 TOTAL 428119 1 0 ITEM NUMBER:429520 1 PROJECT DESCRIPTION:SR 8 (I-10) FROM W OF SR 95 (US 29) TO CR 95A PALAFOX COUNTY: ESCAMBIA DISTRICT:03 ROADWAY ID:48260000 PROJECT LENGTH: 3.702MI FUND CODE 2013 FEDERAL PROJECT NUMBER: 0101 207 I PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT ACNP 0 NHPP 0 TOTAL 0101 207 I 0 TOTAL 429520 1 0 ITEM NUMBER:429670 3 PROJECT DESCRIPTION: CR 196 FROM CR 97 CR 99 SOUTH HWY 99 DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48210500 PROJECT LENGTH: 2.436MI FUND CODE 2013 FEDERAL PROJECT NUMBER: 8886 270 A PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT HSP 155,625 TOTAL 8886 270 A 155,625 TOTAL 429670 3 155,625 ITEM NUMBER:429678 2 PROJECT DESCRIPTION: CR 97 JACKS BRANCH FROM CR 184 MUSCOGEE ROAD TO CR 196 DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48590000 PROJECT LENGTH: 6.257MI FUND CODE 2013 FEDERAL PROJECT NUMBER: 0031 070 P PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA BOCC 600,000 HRRR HSP 500,000 PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE HSP 12,949 TOTAL 0031 070 P 1,112,949 TOTAL 429678 2 1,112,949

DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

NON-SIS

TYPE OF WORK: PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

SIS

TYPE OF WORK: RESURFACING LANES EXIST/IMPROVED/ADDED: 5/ 5/ 0

NON-SIS

TYPE OF WORK: PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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ANNUAL OBLIGATIONS REPORT ===========

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ITEM NUMBER:430002 1 DISTRICT:03 ROADWAY ID:48523000	PROJECT DESCRIPTION:12TH AV	ENUE BAYOU TEXAR BRIDGE BRIDGE COUNTY:ESCAMBIA PROJECT LENGTH: .020M	
FUND CODE			2013
FEDERAL PROJECT NUMBER: 00B3 108 B			
PHASE: PRELIMINARY ENGINEERING / FACBR TOTAL 00B3 108 B	ESPONSIBLE AGENCY: MANAGED BY	FDOT	30,963 30,963
FEDERAL PROJECT NUMBER: 00B3 133 B			
PHASE: RIGHT OF WAY / RESPONSIBLE ACSB TOTAL 00B3 133 B TOTAL 430002 1	AGENCY: MANAGED BY FDOT		0 0 30,963
ITEM NUMBER:430003 1 DISTRICT:03 ROADWAY ID:48650000	PROJECT DESCRIPTION:CR 292A	SUNSET AVE BAYOU GRANDE BRIDGE COUNTY:ESCAMBIA PROJECT LENGTH: .248M	
FUND CODE			2013
FEDERAL PROJECT NUMBER: 00B3 098 B			
PHASE: PRELIMINARY ENGINEERING / F BRTZ TOTAL 00B3 098 B TOTAL 430003 1	RESPONSIBLE AGENCY: MANAGED BY	FDOT	24,717 24,717 24,717
ITEM NUMBER:430004 1 DISTRICT:03 ROADWAY ID:48504000	PROJECT DESCRIPTION:STEFANI	ROAD OVER UNNAMED BRANCH BRIDG COUNTY:ESCAMBIA PROJECT LENGTH: .006M	
FUND CODE			2013
FEDERAL PROJECT NUMBER: 00B3 099 B			
PHASE: PRELIMINARY ENGINEERING / F ACBR BRT	RESPONSIBLE AGENCY: MANAGED BY	FDOT	0 11,499
PHASE: GRANTS AND MISCELLANEOUS / ACSB	RESPONSIBLE AGENCY: MANAGED BY	FDOT	53,729 65,228
FEDERAL PROJECT NUMBER: 00B3 135 B			
PHASE: RIGHT OF WAY / RESPONSIBLE ACSB TOTAL 00B3 135 B TOTAL 430004 1	AGENCY: MANAGED BY FDOT		71,316 71,316 136,544

DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

NON-SIS

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

NON-SIS

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

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DATE RUN: 10/01/2013

TIME RUN: 09.04.28

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HIGHWAYS

ITEM NUMBER:430466 1 PROJECT DESCRIPTION: CR 99 OVER PINE BARREN CREEK BRIDGE NO. 480098 *NON-SIS* DISTRICT:03 TYPE OF WORK: BRIDGE REPLACEMENT COUNTY: ESCAMBIA ROADWAY ID:48520000 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 00B3 140 B PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT BRTZ 0 TOTAL 00B3 140 B 0 TOTAL 430466 1 0 ITEM NUMBER:430467 1 PROJECT DESCRIPTION: DORTCH ROAD OVER BEAVER DAM CREEK BRIDGE NO. 484017 *NON-SIS* TYPE OF WORK: BRIDGE REPLACEMENT DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48000136 PROJECT LENGTH: .011MI LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 00B3 141 B PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 TOTAL 00B3 141 B 0 TOTAL 430467 1 0 ITEM NUMBER:430469 1 PROJECT DESCRIPTION: CR 99A OVER BOGGY CREEK BRIDGE NO. 484030 *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48000003 PROJECT LENGTH: LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 00B3 142 B PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 0 TOTAL 00B3 142 B 0 TOTAL 430469 1 0 ITEM NUMBER:430470 1 PROJECT DESCRIPTION: SANDY HOLLOW ROAD OVER SANDY HOLLOW CREEK BRIDGE NO. 484051 *NON-SIS* DISTRICT:03 COUNTY: ESCAMBIA TYPE OF WORK: BRIDGE REPLACEMENT ROADWAY ID:48000137 PROJECT LENGTH: 0.09MT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0 FUND CODE 2013 FEDERAL PROJECT NUMBER: 00B3 143 B PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT BRTZ 0 TOTAL 00B3 143 B 0 TOTAL 430470 1 0

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DISTRICT:03

FLORIDA-ALABAMA TPO

ITEM NUMBER:430471 1

ROADWAY ID:48000143

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PROJECT DESCRIPTION: GRAVEL LAKE ROAD OVER PRITCHETT MILL BRIDGE NO. 484052 COUNTY: ESCAMBIA PROJECT LENGTH: .006MI

CODE

2013

FEDERAL PROJECT NUMBER: 00B3 144 B

FUND

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

BRTZ

0 TOTAL 00B3 144 B 0 TOTAL 430471 1 0

ITEM NUMBER:430472 1 PROJECT DESCRIPTION: PATRICIA DRIVE OVER BAYOU MARCUS CREEK BRIDGE NO. 484069 COUNTY: ESCAMBIA DISTRICT:03

ROADWAY ID:48000021 PROJECT LENGTH: .023MI

> FUND CODE 2013

FEDERAL PROJECT NUMBER: 00B3 145 B

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

0 TOTAL 00B3 145 B 0 TOTAL 430472 1 0

ITEM NUMBER:431785 1 PROJECT DESCRIPTION:CR 742 CREIGHTON RD @ SR 289 9TH AVENUE INTERSECTION DISTRICT:03 COUNTY: ESCAMBIA ROADWAY ID:48013000 PROJECT LENGTH: .190MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 8886 162 A

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

88,911 TOTAL 8886 162 A 88,911 TOTAL 431785 1 88,911

ITEM NUMBER:431786 1 PROJECT DESCRIPTION:SR 296 BAYOU BLVD @ 12TH AVENUE INTERSECTION DISTRICT:03 COUNTY: ESCAMBIA

ROADWAY ID:48012000 PROJECT LENGTH: 197MT

FUND

CODE 2013

FEDERAL PROJECT NUMBER: 8887 890 A

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

4,324 SU TOTAL 8887 890 A 4,324 TOTAL 431786 1 4,324 DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

NON-SIS

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK: BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

NON-SIS

TYPE OF WORK:ADD TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0 PAGE 10

DISTRICT:03

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ITEM NUMBER:431787 1

ROADWAY ID:48004000

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ANNOAL OBLIGATIONS I

HIGHWAYS

PROJECT DESCRIPTION:SR 727 FARIFIELD DR @ N 65TH AVENUE INTERSECTION COUNTY:ESCAMBIA
PROJECT LENGTH: .146MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 8887 899 A

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU 76,921 TOTAL 8887 899 A 76,921 TOTAL 431787 1 76,921

ITEM NUMBER:433113 1 PROJECT DESCRIPTION:SR 8 (I-10) AT CR 99 BEULAH ROAD DISTRICT:03 COUNTY:ESCAMBIA

ROADWAY ID:48260000 PROJECT LENGTH: 2.000MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 0101 211 I

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

SU 866,879
TOTAL 0101 211 I 866,879
TOTAL 433113 1 866,879

ITEM NUMBER:433121 2 PROJECT DESCRIPTION:SR 750 AIRPORT BLVD FROM SR 8A (I-110) TO AIRPORT ENTRANCE DISTRICT:03 COUNTY:ESCAMBIA

ROADWAY ID:48116000 PROJECT LENGTH: 2.118MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 9044 022 C

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACNP 496,782
TOTAL 9044 022 C 496,782
TOTAL 433121 2 496,782

ITEM NUMBER:433448 1 PROJECT DESCRIPTION:SR 10A (MOBILE HWY) @ WOODSIDE DRIVE INTERSECTION DISTRICT:03 COUNTY:ESCAMBIA

ROADWAY ID:48020000 PROJECT LENGTH: .004MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 4261 035 P

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACCM 0
TOTAL 4261 035 P
TOTAL 433448 1
0

NON-SIS

DATE RUN: 10/01/2013

TIME RUN: 09.04.28

MBROBLTP

TYPE OF WORK:ADD RIGHT TURN LANE(S)
LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

SIS

TYPE OF WORK:INTERCHANGE JUSTIFICA/MODIFICA LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

NON-SIS

TYPE OF WORK:CORRIDOR/SUBAREA PLANNING LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0

NON-SIS

TYPE OF WORK:ADD TURN LANE(S)
LANES EXIST/IMPROVED/ADDED: 2/ 2/ 1

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ITEM NUMBER:433768 1

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COUNTY:ESCAMBIA

PROJECT DESCRIPTION: MYRTLE GROVE ELEMENTARY SCHOOL SIDEWALKS

DISTRICT:03 ROADWAY ID:48528500 PROJECT LENGTH: 1.643MI

> FUND CODE

2013

FEDERAL PROJECT NUMBER: SRTS 311 A

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY ESCAMBIA BOCC

975,000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE SR2E

1,000 TOTAL SRTS 311 A 976,000 TOTAL 433768 1 976,000 DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

NON-SIS

TYPE OF WORK:SIDEWALK

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

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HIGHWAYS

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ITEM NUMBER:220412 5 DISTRICT:03 ROADWAY ID:58005000	PROJECT DESCRIPTION:SR 281 AVALON BLVD F COUNTY:SANTA PROJE		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 3/ 3/ 2
FUND CODE		2013	
FEDERAL PROJECT NUMBER: SFTL 215	R		
PHASE: CONSTRUCTION / RESPONS	SIBLE AGENCY: MANAGED BY FDOT	206,767	
TOTAL SFTL 215 R		206,767	
FEDERAL PROJECT NUMBER: SFTL 302	R		
PHASE: CONSTRUCTION / RESPONS	SIBLE AGENCY: MANAGED BY FDOT	1	
TOTAL SFTL 302 R TOTAL 220412 5		420,837 420,838 627,605	
ITEM NUMBER:220412 6 DISTRICT:03 ROADWAY ID:58005000	COUNTY:SANTA	ROM N OF CSX R/R BRIDGE TO S OF COMMERCE ROAD A ROSA CT LENGTH: .984MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2013	
FEDERAL PROJECT NUMBER: ARRA 002	В		
PHASE: CONSTRUCTION / RESPONS			
SL TOTAL ARRA 002 B TOTAL 220412 6	3222 102101 1221022 21 1201	45,070 45,070 45,070	
ITEM NUMBER:220412 7 DISTRICT:03 ROADWAY ID:58005000	COUNTY:SANTA	ROM S OF MOOR'S LODGE TO N OF CSX R/R BRIDGE A ROSA CT LENGTH: 1.481MI	*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE		2013	
FEDERAL PROJECT NUMBER: 8887 774	A		
PHASE: RAILROAD AND UTILITIES ACSU EB SU	S / RESPONSIBLE AGENCY: MANAGED BY FDOT	119,760 -66,009 80,240	
PHASE: CONSTRUCTION / RESPONS	SIBLE AGENCY: MANAGED BY FDOT	145.000	
EB SU TOTAL 8887 774 A TOTAL 220412 7		147,939 82,758 364,688 364,688	
ITEM NUMBER:220412 8 DISTRICT:03 ROADWAY ID:58005000	PROJECT DESCRIPTION:SR 281 AVALON BLVD F. COUNTY:SANTA PROJE		*NON-SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 4/ 0/ 2
FUND CODE		2013	

16,265 12,643

FEDERAL PROJECT NUMBER: ARRA 714 B

ACSU HPP

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

FLORIDA-ALABAMA TPO ANNUAL OBLIGATIONS REPORT

> =========== HIGHWAYS ===========

SU TOTAL ARRA 714 B	45,527 74,435	
FEDERAL PROJECT NUMBER: SFT1 302 R		
PHASE: CONSTRUCTION / RESPONSIBLE HPP SU TOTAL SFT1 302 R TOTAL 220412 8	AGENCY: MANAGED BY FDOT -12,643 147,944 135,301 209,736	
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: 4.253MI	*NON-SIS* TYPE OF WORK:RIGHT OF WAY - FUTURE CAPACITY LANES EXIST/IMPROVED/ADDED: 4/ 4/ 2
FUND CODE	2013	
FEDERAL PROJECT NUMBER: 4221 071 P		
PHASE: PRELIMINARY ENGINEERING / F SU TOTAL 4221 071 P TOTAL 220440 1	RESPONSIBLE AGENCY: MANAGED BY FDOT 42,038 42,038 42,038	
ITEM NUMBER:220442 3 DISTRICT:03 ROADWAY ID:58040000	PROJECT DESCRIPTION:SR 87 FROM N OF FIVE FORKS ROAD TO EGLIN AFB BOUNDARY COUNTY:SANTA ROSA PROJECT LENGTH: 3.025MI	*SIS* TYPE OF WORK:ADD LANES & RECONSTRUCT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 2
FUND CODE	2013	
FEDERAL PROJECT NUMBER: ARRA 586 B		
PHASE: CONSTRUCTION / RESPONSIBLE EB SU TOTAL ARRA 586 B TOTAL 220442 3	AGENCY: MANAGED BY FDOT 472,126 161,723 633,849 633,849	
ITEM NUMBER:407938 3 DISTRICT:03 ROADWAY ID:58030000	PROJECT DESCRIPTION:SANTA ROSA COUNTY PEDESTRIAN ACTUATED SIGNAL PROJECT COUNTY:SANTA ROSA PROJECT LENGTH: 11.489MI	*NON-SIS* TYPE OF WORK:TRAFFIC SIGNALS LANES EXIST/IMPROVED/ADDED: 4/ 0/ 0
FUND CODE	2013	
FEDERAL PROJECT NUMBER: 9044 018 C		
PHASE: CONSTRUCTION / RESPONSIBLE SU TOTAL 9044 018 C TOTAL 407938 3	AGENCY: MANAGED BY FDOT 2,985 2,985 2,985	
ITEM NUMBER:416748 3 DISTRICT:03 ROADWAY ID:58010000	PROJECT DESCRIPTION:SR 87N / SR 87S US 90-GLOVER LN TO SR 87S CONNECTOR/NEW ALIGNMENT COUNTY:SANTA ROSA PROJECT LENGTH: 13.949MI	*NON-SIS* TYPE OF WORK:PD&E/EMO STUDY LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0
FUND CODE	2013	

FEDERAL PROJECT NUMBER: SFT1 296 R

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

S129

11,049

FLORIDA-ALABAMA TPO

FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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HIGHWAIS

TCSP TOTAL SFT1 296 R 11,051 FEDERAL PROJECT NUMBER: S129 348 R PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT -11,049 TOTAL S129 348 R -11,049 TOTAL 416748 3 2 ITEM NUMBER:416748 4 PROJECT DESCRIPTION: SR 87 PD&E STUDY - EXPANSION DISTRICT:03 COUNTY:SANTA ROSA ROADWAY ID:58000000 PROJECT LENGTH: 8.450MI FUND CODE 2013 FEDERAL PROJECT NUMBER: TCSP 033 U PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT TCSP - 1 TOTAL TCSP 033 U -1 FEDERAL PROJECT NUMBER: T129 348 R PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT SA 0 SU 0 TOTAL T129 348 R 0 TOTAL 416748 4 - 1 ITEM NUMBER:416748 5 PROJECT DESCRIPTION:SR 87 FROM S OF COLDWATER CREEK TO CR 178/VAN JERNIGAN DISTRICT:03 COUNTY:SANTA ROSA ROADWAY ID:58050000 PROJECT LENGTH: 3.495MI FUND CODE 2013 FEDERAL PROJECT NUMBER: 0151 024 P PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT 2,512,785 SA TOTAL 0151 024 P 2,512,785 2,512,785 TOTAL 416748 5 ITEM NUMBER:420623 1 PROJECT DESCRIPTION: FL SR NO. 1 HISTORIC RESTORATION BIKE/PEDESTRIAN PATH DISTRICT:03 COUNTY:SANTA ROSA ROADWAY ID:58000000 PROJECT LENGTH: 9.500MI FUND CODE 2013 FEDERAL PROJECT NUMBER: 8887 264 A PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 220,000 SE TOTAL 8887 264 A 220,000 TOTAL 420623 1 220,000

DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

TYPE OF WORK:PD&E/EMO STUDY
LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

NON-SIS
TYPE OF WORK:PRELIM ENG FOR FUTURE CAPACITY
LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

NON-SIS
TYPE OF WORK:BIKE LANE/SIDEWALK
LANES EXIST/IMPROVED/ADDED: 1/ 0/ 0

ANNUAL OBLIGATIONS REPORT _____

HIGHWAYS

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ITEM NUMBER:421243 1 PROJECT DESCRIPTION: SR 10 (US 90) OVER WHITE RIVER BRIDGE NO. 580055 DISTRICT:03 COUNTY:SANTA ROSA

ROADWAY ID:58010000 PROJECT LENGTH:

FUND CODE 2013

FEDERAL PROJECT NUMBER: 4801 048 P

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACSB 48,613 BRT -401 22,839 NHBR TOTAL 4801 048 P 71,051 TOTAL 421243 1 71,051

ITEM NUMBER:421244 1 PROJECT DESCRIPTION: SR 10 (US 90) OVER BASS HOLE COVE BRIDGE NO. 580057 DISTRICT:03 COUNTY: SANTA ROSA

ROADWAY ID:58010000 PROJECT LENGTH:

> FUND CODE 2013

FEDERAL PROJECT NUMBER: 4801 049 P

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACBR -22,437 ACSB 42,812 BRT -401 TOTAL 4801 049 P 19,974 TOTAL 421244 1 19,974

ITEM NUMBER:421644 1 PROJECT DESCRIPTION: SR 30 (US 98) FROM PENSACOLA BAY BRIDGE TO THE ZOO ENTRANCE DISTRICT:03 COUNTY:SANTA ROSA

ROADWAY ID:58030000 PROJECT LENGTH: 12.777MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 4221 076 P

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACCM 61,489 CM TOTAL 4221 076 P 61,489

FEDERAL PROJECT NUMBER: 4221 081 C

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACSA 1,570,526 ACSU 1,958,334 10,203,093 NHRE SU 256,195 TOTAL 4221 081 C 13,988,148 TOTAL 421644 1 14,049,637

ITEM NUMBER:421644 2 PROJECT DESCRIPTION: SR 30 (US 98) FROM ZOO ENTRANCE TO OKALOOSA COUNTY LINE COUNTY:SANTA ROSA DISTRICT:03

ROADWAY ID:58030000 PROJECT LENGTH: 11.228MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 4221 079 P

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACCM 192,565

NON-SIS

NON-SIS

NON-SIS

TYPE OF WORK: RESURFACING

TYPE OF WORK: RESURFACING

TYPE OF WORK: BRIDGE REPLACEMENT

TYPE OF WORK: BRIDGE REPLACEMENT

LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 4/ 2/ 0

LANES EXIST/IMPROVED/ADDED: 7/ 7/ 0

LANES EXIST/IMPROVED/ADDED: 4/ 4/ 0

NON-SIS

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

CM NHRE SU TOTAL 4221 079 P TOTAL 421644 2	1,078,284 11,218,566 896,971 13,386,386 13,386,386	
ITEM NUMBER:421644 3 DISTRICT:03 ROADWAY ID:58000000	PROJECT DESCRIPTION:MCCLURE DRIVE FROM E OF PUBLIX SHOP CTR TO ST FRANCIS DRIVE COUNTY:SANTA ROSA PROJECT LENGTH: .187MI	*NON-SIS* TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2013	
FEDERAL PROJECT NUMBER: 8886	124 A	
PHASE: CONSTRUCTION / RES TALT TOTAL 8886 124 A TOTAL 421644 3	PONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE 25,588 25,588 25,588	
ITEM NUMBER:422907 1 DISTRICT:03 ROADWAY ID:58010000	PROJECT DESCRIPTION:SR 10 (US 90) OVER MACAVIS BAYOU BRIDGE NO. 580013 COUNTY:SANTA ROSA PROJECT LENGTH: .507MI	*NON-SIS* TYPE OF WORK:BRIDGE REPLACEMENT LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2013	
FEDERAL PROJECT NUMBER: 4801	051 P	
PHASE: CONSTRUCTION / RES SABR TOTAL 4801 051 P TOTAL 422907 1	PONSIBLE AGENCY: MANAGED BY FDOT 7,803,317 7,803,317 7,803,317	
ITEM NUMBER:424611 1 DISTRICT:03 ROADWAY ID:58010000	PROJECT DESCRIPTION:SR 10 (US 90) FROM EAST OF CR 89 TO 2.5 MILES E OF SR 87 COUNTY:SANTA ROSA PROJECT LENGTH: 5.342MI	*NON-SIS* TYPE OF WORK:RESURFACING LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0
FUND CODE	2013	
FEDERAL PROJECT NUMBER: 4801	050 P	
PHASE: CONSTRUCTION / RES EB TOTAL 4801 050 P TOTAL 424611 1	PONSIBLE AGENCY: MANAGED BY FDOT 26,100 26,100 26,100	
ITEM NUMBER:428099 1 DISTRICT:03 ROADWAY ID:58000000	PROJECT DESCRIPTION:W SPENCER FIELD ROAD FROM NORRIS ROAD TO W SPENCER FIELD ROAD COUNTY:SANTA ROSA PROJECT LENGTH: 4.250MI	*NON-SIS* TYPE OF WORK:BIKE LANE/SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0
FUND CODE	2013	
FEDERAL PROJECT NUMBER: 8887	842 A	
PHASE: CONSTRUCTION / RES ACTU EB TALT TALU	PONSIBLE AGENCY: MANAGED BY SANTA ROSA CNTY BOCC 319,127 874 165,224 436,086	

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

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210,390

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE TALT

500 TOTAL 8887 842 A 921,811 TOTAL 428099 1 921,811

ITEM NUMBER:428872 2 PROJECT DESCRIPTION: CR 197 FROM FOX POND TRAIL TO NORTH OF CR 182

DISTRICT:03 COUNTY:SANTA ROSA ROADWAY ID:58070000

PROJECT LENGTH: 2.879MI

FUND CODE 2013

FEDERAL PROJECT NUMBER: 8886 297 A

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: MANAGED BY SANTA ROSA CNTY BOCC 1,079,000

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

HSP 19,190 TOTAL 8886 297 A 1,098,190 TOTAL 428872 2 1,098,190

ITEM NUMBER:429865 1 PROJECT DESCRIPTION: SR 87 STEWART STREET @ CR 191 MUNSON HIGHWAY INTERSECTION DISTRICT:03 COUNTY:SANTA ROSA

ROADWAY ID:58050000 PROJECT LENGTH: .040MI

> FUND CODE 2013

FEDERAL PROJECT NUMBER: 0151 023 P

PHASE: RIGHT OF WAY / RESPONSIBLE AGENCY: MANAGED BY FDOT

ACSU SII

100,000 TOTAL 0151 023 P 310,390 TOTAL 429865 1 310,390

ITEM NUMBER:429868 1 PROJECT DESCRIPTION: JAY ELEM SCHOOL SIDEWALK PROJECT DISTRICT:03 COUNTY:SANTA ROSA

ROADWAY ID:58000000 PROJECT LENGTH: .521MI

FUND

CODE 2013

FEDERAL PROJECT NUMBER: SRTS 188 A

PHASE: CONSTRUCTION / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

ACTA 558 TOTAL SRTS 188 A 558 TOTAL 429868 1 558

NON-SIS

DATE RUN: 10/01/2013

TIME RUN: 09.04.28

MBROBLTP

TYPE OF WORK: PAVE SHOULDERS LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-STS

TYPE OF WORK:ADD RIGHT TURN LANE(S) LANES EXIST/IMPROVED/ADDED: 2/ 2/ 0

NON-SIS

TYPE OF WORK:SIDEWALK LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

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===========

HIGHWAYS

===========

ITEM NUMBER:433576 1 PROJECT DESCRIPTION: SR 4 FROM MAX LANE TO TOWN OF JAY CITY HALL COUNTY:SANTA ROSA DISTRICT:03

ROADWAY ID:58080000 PROJECT LENGTH: .404MI

> FUND CODE

2013

FEDERAL PROJECT NUMBER: 4861 018 P

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: MANAGED BY FDOT

TOTAL 4861 018 P TOTAL 433576 1 TOTAL DIST: 03 101,041,302 101,041,302 TOTAL HIGHWAYS

DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

NON-SIS

TYPE OF WORK:SIDEWALK

0

0

0

LANES EXIST/IMPROVED/ADDED: 2/ 0/ 0

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

===========

PLANNING ===========

ITEM NUMBER:423838 1 PROJECT DESCRIPTION: FLORIDA-ALABAMA TPO FY13 & 14 UPWP DISTRICT:03 COUNTY:ESCAMBIA

ROADWAY ID:

PROJECT LENGTH: .000

CODE

FEDERAL PROJECT NUMBER: 0125 049 M

FUND

PHASE: PRELIMINARY ENGINEERING / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

TOTAL 0125 049 M TOTAL 423838 1 TOTAL DIST: 03 TOTAL PLANNING

2013

756,142

756,142 756,142

756,142

756,142

NON-SIS TYPE OF WORK:TRANSPORTATION PLANNING LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0

DATE RUN: 10/01/2013

TIME RUN: 09.04.28

MBROBLTP

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FLORIDA DEPARTMENT OF TRANSPORTATION OFFICE OF WORK PROGRAM ANNUAL OBLIGATIONS REPORT

===========

TRANSIT ===========

ITEM NUMBER:421733 1 PROJECT DESCRIPTION: ESCAMBIA CO ECAT 5307 CAPITAL FLEX PREVENTIVE MAINTENANCE DISTRICT:03 COUNTY:ESCAMBIA

ROADWAY ID:

FLORIDA-ALABAMA TPO

PROJECT LENGTH: .000

CODE 2013

FEDERAL PROJECT NUMBER: FTAX 003 A

FUND

PHASE: GRANTS AND MISCELLANEOUS / RESPONSIBLE AGENCY: RESPONSIBLE AGENCY NOT AVAILABLE

125,000 TOTAL FTAX 003 A TOTAL 421733 1 125,000 125,000 TOTAL DIST: 03 125,000 TOTAL TRANSIT 125,000

101,922,444 GRAND TOTAL

DATE RUN: 10/01/2013 TIME RUN: 09.04.28 MBROBLTP

NON-SIS

TYPE OF WORK: CAPITAL FOR FIXED ROUTE LANES EXIST/IMPROVED/ADDED: 0/ 0/ 0 Alabama DOT had no federally authorized projects in FY 2013.

FY2013 Federal Obligated Projects for Public Transportation

Below please find list of FY13 Federal Obligated Projects for Public Transportation:

5307 Grants:

FY11 5307 grant FY11 5307 grant FY12 5307 grant FY13 5307 grant FY13 5307 grant	\$ \$ \$ \$ \$ \$	101,402 1,508,820 293,973 953,666 500,931
5307 Capital Purchases	\$	346,766
Total Federal Obligated projects - 5307 grants	\$	3,705,558
FY13 5311 grant	\$	125,788
5316 JARC	\$	23,750
5317 New Freedom	\$	38,345
Total Federal Obligated Projects for Public Tansportation	\$	3,893,441

Appendix F

FLORIDA-ALABAMA TPO Project Priorities FY 2015-19

2013













[FY 15-19 PROJECT PRIORITIES]

TABLES ONLY

Adopted: September 11, 2013

Amended: December 11, 2013

Amended: June 11, 2014

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Table 1: FY 15-19 Committed Non Strategic Intermodal System (Non-SIS) Capacity Project Priorities **Not Subject to Priority Ranking**

FDOT Project #	Project Name	From	То	Project Phase Status	Improvement
		C. II. C		PD&E Study – Complete	
2204127	Avalon	South of Moor's	North of CSX	Design – Complete	Widen to 4 lanes
2204127	Boulevard	Lodge	Railroad	ROW – Complete	Wideli to 4 lalles
	Louge			Construction - Underway	
				PD&E Study – Complete	
2204128	Avalon	I-10	South of Moor's	Design – Complete	Widen to 4 lanes
2204128	Boulevard	1-10	Lodge	ROW – Complete	Widen to 4 lanes
				Construction - Underway	

Table 2: FY 15-19 Non-Strategic Intermodal System (Non-SIS) Project Priorities

FDOT Project #	Project Name	From	То	Improvement	Phases in Green are Cost Feasible with State/Federal Funds in the 2035 LRTP - Red phases are NOT Cost Feasible with State/Federal Funds	FY15-19 Priority Ranking	
4280581	Regional ITS Plan Projects ¹			\$1,230,00	00 Annually	1	
4097929	Corridor Management Plan/Studies ²	\$130,000 Annually			2		
4318831	Corridor Management Projects ²	\$1,500,000 Annually			3		
4217331	Public Transportation Capital Improvements ³	\$300,000 Annually				4	
NA	Bicycle/Pedestrian Projects ⁴	\$350,000 Annually				5	
4125452	Traffic Signal Coordination ⁵	\$300,000 Annually					
			US 29	Widen to 4 lanes	PD&E Study - Complete		
		Pine Forest Road			Design - Underway		
2186053	Nine Mile Road (ESC)				ROW - Funded FY14/15 through FY 16/17 Project # 2180653	7	
					Construction ⁶		
					PD&E Study - Underway Project # 2186054	8	
2186054	Nine Mile Road (ESC)	Mobile Highway	Pine Forest Road	Widen to 4 lanes	Design ⁶		
2100034	Wille Wille Noau (LSC)				ROW ⁶	8	
					Construction		

^{1.} Regional ITS Plan projects are listed in Appendix E

^{2.} Corridor Management Plan/Studies information is included in Appendix C

^{3.} Table 15 presents the Public Transportation Capital Improvements

Table 11 presents the Bicycle and Pedestrian Projects

^{5.} Traffic Signal Coordination Projects are listed in Appendix D

^{6.} Phase NOT currently funded in the Transportation Improvement Program (TIP) or FDOT Five Year Work Program

Table 2: FY 15-19 Non-Strategic Intermodal System (Non-SIS) Project Priorities

FDOT Project #	Project Name	From	То	Improvement	Phases in Green are Cost Feasible with State/Federal Funds in the 2035 LRTP - Red phases are NOT Cost Feasible with State/Federal Funds	FY15-19 Priority Ranking	
					PD&E Study - Complete		
2184291	Burgess Road	US 29	I-110 Overpass	Widen to 4	Design - Underway	9	
2104231	(ESC)	03 29	i-110 Overpass	lanes	ROW-Funded FY 17/18 Project # 2184291		
					Construction ¹		
					PD&E Study - Complete		
2201101	US 98 (SRC)	Bayshore Drive	Portside Drive	Widen to 6	Design - Underway Project # 2201101	10	
2204401	03 38 (SNC)	bayshore brive	r or talue Drive	TO USING DITVE	lanes	ROW -Funded FY 14/15 Project # 2204401	10
					Construction		
					PD&E Study - Complete		
	Pinestead-				Design - Complete		
4210141	Longleaf Connector (ESC)	Pine Forest Road	US 29	Widen to 4 lanes	ROW - Funded FY14/15 & FY16/17 with Local Funds Project # 4210141 ²	11	
					Construction ¹		
					PD&E Study- Complete		
4167482	SR 87 North	CR 87A (Langley	TPO Urban Boundary	Widen to 4	DESIGN - Underway (FY12/13) Project #4167482	12	
	(SRC)	Street)		ianes	ROW		
					Construction		
					PD&E – Underway		
1167191	IIS ON (SPC)	Glover Lane/	SP 97 South	Widen to 4	Design	12	
410/404	03 30 (3NC)	Old Highway 90	SN 67 SUULII	lanes	ROW	13	
					Construction		
4167484	(SRC) US 90 (SRC)	· ·	SR 87 South		ROW Construction PD&E – Underway Design ROW	13	

 $^{^1}$ Phase NOT currently funded in the Transportation Improvement Program (TIP) or FDOT Five Year Work Program 2 Phase funded with 100% local funds

Table 2: FY 15-19 Non-Strategic Intermodal System (Non-SIS) Project Priorities

FDOT Project #	Project Name	From	То	Improvement	Phases in Green are Cost Feasible with State/Federal Funds in the 2035 LRTP - Red phases are NOT Cost Feasible with State/Federal Funds	FY15-19 Priority Ranking
2204361	US 90 (SRC)	Avalon Boulevard	Stewart Street	Widen to 6 lanes	PD&E Study - Complete Design - Complete ROW ¹ Construction ¹	14
NA	Gulf Beach Highway (ESC)	Fairfield Drive	Navy Boulevard	Widen to 4 lanes	PD&E Study Design ¹ ROW Construction	15
NA	Gulf Beach Highway (ESC)	Blue Angel Parkway	Fairfield Drive	Widen to 4 lanes	PD&E Study Design ROW Construction	16
Included in 4210111	Sorrento Road (ESC)	South end of ICWW Bridge	Gulf Beach Highway/Innerarity Point Road	Widen to 4 lanes	PD&E Study - Underway Design - Underway ROW Construction	17

¹ Phase NOT currently funded in the Transportation Improvement Program (TIP) or FDOT Five Year Work Program

Table 2: FY 15-19 Non-Strategic Intermodal System (Non-SIS) Project Priorities

FDOT Project #	Project Name	From	То	Improvement	Phases in Green are Cost Feasible with State/Federal Funds in the 2035 LRTP - Red phases are NOT Cost Feasible with State/Federal Funds	FY15-19 Priority Ranking	
					PD&E Study - Underway Design		
4210112	Sorrento Road (ESC)	Gulf Beach Highway/Innerarity Point Road	Blue Angel Parkway	Widen to 4 lanes	ROW- Funded FY16/17 with Local funds Project # 4210112- Priority for additional state/federal ROW funding	18	
					Construction Cost Feasible with Local Funds Only		
					PD&E Study – Underway		
4167483	SR 87	I SR 87 South	SR 87 North	Widen to 4 lanes	Design ¹	19	
	Connector (SRC)				ROW		
					Construction		
					PD&E ¹		
NA	NA Main Street (PNS) Tarragona Street	Tarragona Street	Chase Street	2 Lane	Design ¹	20	
				Improvement	ROW – Not Required		
					Construction ¹		
NA Main Street				PD&E ¹			
		Barrancas Avenue	Baylen Street	2 Lane	Design ¹	21	
	(PNS)	Barrancas Avenue	Baylen Street	Improvement	ROW – Not Required		
					Construction ¹		

¹ Phase NOT currently funded in the Transportation Improvement Program (TIP) or FDOT Five Year Work Program

Table 2: FY 15-19 Non-Strategic Intermodal System (Non-SIS) Project Priorities

FDOT Project #	Project Name	From	То	Improvement	Phases in Green are Cost Feasible with State/Federal Funds in the 2035 LRTP - Red phases are NOT Cost Feasible with State/Federal Funds	FY15-19 Priority Ranking
					PD&E ¹	
NA	NA US 90 (SRC) SR 87 South	SP 97 South	S.A. Jones Road	Widen to 4	Design	22
I IVA		3K 87 30util	3.A. Jones Road	lanes	ROW	22
				Construction		
NA	Express Bus Service and Maintenance (ESC/SRC)	Pensacola	Navarre	New Bus Route	n/a	23
					PD&E Study - Complete	
					Design - Underway	
4210121	Blue Angel Parkway (ESC)	Sorrento Road	US 98	Widen to 4 lanes	ROW - Funded FY17/18 with Local funds Project # 4210121 - Priority for additional state/federal ROW funding	24
				Construction Cost Feasible with Local Funds Only		

¹ Phase NOT currently funded in the Transportation Improvement Program (TIP) or FDOT Five Year Work Program

Table 2: FY 15-19 Non-Strategic Intermodal System (Non-SIS) Project Priorities

FDOT Project #	Project Name	From	То	Improvement	Phases in Green are Cost Feasible with State/Federal Funds in the 2035 LRTP - Red phases are NOT Cost Feasible with State/Federal Funds	FY15-19 Priority Ranking
	US 29 Connector (ESC)	US 90	US 29	New 4 lane facility	PD&E - Funded in FY 12/13 with Local Funds as Escambia County Project #1 - Priority for additional state/federal PD&E funding DESIGN ¹ ROW	
NA	FDOT is currently administering a PD&E Study for a new interchange at 1-10 @ Beulah Road. As this study progresses, it is the Department's intent to consider adding the Beulah Road interchange to the Strategic Intermodal System (SIS) by evaluating information obtained from the study to determine if the facility will function as a SIS corridor. If the information supports the need to add Beulah Road to the SIS, phases of the project beyond the PD&E phase would be eligible for SIS funds.				Construction	25
2186202	Langley Avenue/Tippin Avenue/9th Avenue (ESC)	Major Intersection Improvement			PD&E Study - Underway Design ¹ ROW ¹ Construction	26
4210111	SR 292 Perdido Key Drive (ESC)	Alabama State Line	Gulf Beach Highway/ Innerarity Point Road	Widen to 4 lanes	PD&E Study - Underway funded and managed by FDOT Design - Funded in FY 14/15 with Local and TRIP Funds Project #4210111 ROW - Funded in FY 17/18 with Local Funds Project #4210111 - Priority for additional state/federal ROW funding Construction - Cost Feasible with Local Funds Only	27

¹ Phase NOT currently funded in the Transportation Improvement Program (TIP) or FDOT Five Year Work Program

Table 3: FY 15-19 Committed Strategic Intermodal System (SIS) Project Priorities **Not Subject to Priority Ranking**

FDOT Project #	Project Name	From	То	Project Phase Status	Improvement
				PD&E Study - Complete	
2186031	HE 30 (ESC)	I-10	9 1/2 Mile	Design - Underway Project # 2186031	Widen to 6 Lanes
2180031	US 29 (ESC)	1-10	Road	ROW -Funded FY13/14-14/15 Project # 2186031	
				Construction - Funded FY15/16 Project # 2186031	-
				PD&E Study - Complete	Widen to 4 Lanes
2204427	2204427 SR 87 (SRC)	2 miles south of the Yellow River	CR 184	Design – Complete	
2204427				ROW - Complete	
				Construction - Funded FY15/16 Project # 2204427	
			2 miles south of the Yellow River	PD&E Study – Complete	
2204424	CD 07 (CDC)	Eglin AFB		Design – Complete	Widen to 4 Lanes
2204424	SK 87 (SKC)	Boundary		ROW – Complete	
			_	Construction - Funded FY14/15 Project # 2204424	
				PD&E Study - Complete	Widen to 4 Lanes
2204422	SR 87 (SRC)	North of Five Forks Road	Eglin AFB Boundary	Design – Complete	
2204423				ROW - Complete	
				Construction – Underway (FY10-13)Project # 2204423	

Table 3: FY 15-19 Committed Strategic Intermodal System (SIS) Project Priorities **Not Subject to Priority Ranking**

FDOT Project #	Project Name	From	То	Project Phase Status	Improvement
		Davis Highway	Scenic Highway	PD&E Study - Complete	
2224774	I-10 (ESC)			Design – Complete	Widen to 6 Lanes
2224771				ROW - Complete	
				Construction – Funded in FY 13/14 Project #2224771	

Table 4: FY 15-19 Strategic Intermodal System (SIS) Project Priorities

FDOT Project #	Project Name	From	То	Phases in Green are Cost Feasible with State/Federal Funds in the 2035 LRTP - Red phases are NOT Cost Feasible with State/Federal Funds	Improvement	FY 15-19 Priority Ranking		
				PD&E Study - Complete				
2224762	I-10 (ESC)	at US 29 (SR 95) Phase I		Design - Funded FY13/14 Project # 2224762	Modify Interchange	1		
				ROW not Required	erenange			
				Construction				
				PD&E Study - Complete		2		
	I-10 (SRC)	(SRC) Escambia Bay Bridge	Avalon Boulevard	Design - Underway				
4130623				ROW - Funded FY15/16 Project # 4130623	Widen to 6 lanes			
				Construction ¹				
	Beulah Road	'				PD&E – Underway – Funded (FY12/13) Project # 4331131	New Interchange	
4331131	Interchange	@ I-10 (SR 8)	Design ¹	(I-10 at Beulah	3		
	(ESC)			ROW ¹	Road)			
				Construction				

¹ Phase NOT currently funded in the Transportation Improvement Program (TIP) or FDOT Five Year Work Program

Table 5: FY 15-19 Committed Transportation Systems Management (TSM) Project Priorities Not Subject to Priority Ranking

(Funded for Construction within first 3 years of the Work Program)

FDOT Project #	Construction Scheduled	Project Description/Limits	Improvement
4256051 (ESC)	FY12/13	SR10A/US90 Scenic Hwy @ Blithewood Drive intersection	Add Northbound left turn lane w/100 ft of storage
4276481 (ESC)	FY13/14	SR296 Beverly Pkwy @ W St Intersection	Construct Eastbound right turn lane with 125 ft of storage
4298651 (SRC)	FY14/15	SR87 (Stewart Street) @ CR 191 (Munson Hwy)	Construct a Northbound right turn lane with 150 ft of storage
4317851 (ESC)	FY15/16	SR 742 (Creighton Road) @ SR 289 (9 th Avenue)	Construct dual Eastbound left turn lanes with 495 ft of storage.
4317852 (ESC)	FY16/17	SR 289 (9 th Avenue) @ SR 742 (Creighton Road)	Construct dual Northbound left turn lanes with 495 ft of storage
4317861 (ESC)	FY15/16	SR 296 (Bayou Boulevard) @ 12 th Avenue	Construct Eastbound left turn lane with 325 ft of storage
4317871 (ESC)	FY15/16	SR 727 (Fairfield Drive) @ North 65 th Avenue	Construct Eastbound right turn lane with 100 ft of storage
4334481 (ESC)	FY16/17	SR 10A (Mobile Highway) @ Woodside Drive	Construct a Westbound left turn lane with 150 ft of storage

Table 5: FY 15-19 Committed Transportation Systems Management (TSM) Project Priorities **Not Subject to Priority Ranking**

(Funded for Construction within first 3 years of the Work Program)

FDOT Project			
#	Construction Scheduled	Project Description/Limits	Improvement
NA	FY13/14 – Push Button Project (ESC)	SR 727 (Fairfield Drive) @ SR 10A	Extend Southbound right turn lane to 500
		(Mobile Highway)	feet
NA	FY13/14 – Push Button Project (ESC)	SR 727 (Fairfield Drive) @ SR 10A	Construct Eastbound right turn lane with
		(Mobile Highway)	200 feet of storage
NA	FV12/14 Duch Button Broject /FSC)	SR 95/US 29 @ SR 742 (Burgess	Construct a Westbound left turn lane with
INA	FY13/14 – Push Button Project (ESC)	Road)	425feet of storage and westbound right
		Roduj	turn lane with 200 feet of storage
NA	FY13/14 – Push Button Project (ESC)	SR 742 (Creighton Road) @ Hilltop	Construct a Westbound left turn lane with
		Road	100 feet of storage

Table 6: FY 15-19 Transportation Systems Management (TSM) Project Priorities

FDOT Project #	FY 15-19 Priority Ranking	Major Street	Minor Street	Description	Estimated Costs
NA	1	SR 10A (Scenic Highway) (ESC)	Baywoods	Construct Northbound left turn lane with 100 feet of storage	\$808,000 for CST \$1,309,600 for ROW
NA	2	SR 292 (Pace Blvd) (ESC)	Blount Street	Construct Northbound right turn lane with 100 feet of storage	Unknown

Note: The TPO is actively seeking additional projects for the TSM project priority list. These projects may come from existing and future corridor studies as well as requests from the TPO or the general public.

Table 7: FY 15-19 Committed Transportation Alternatives Program (TAP) Project Priorities- Florida **Not Subject to Priority Ranking**

FDOT Project #	Project Name	From	То	Description
4317011	Tiger Point Boulevard East (SRC)	US 98 (SR 30)	County Park Entrance	Construct sidewalk on the west side of Tiger Point Boulevard for .417 miles. Funded in FY 14/15 under Project # 4317011
4335751	Old US 90 (SRC)	Blackwater Heritage Trail	Henry Street	Design and construction of a 6 foot wide sidewalk on north side of Old Highway 90. Funded in FY 15/16 Project # 4335751

Table 8: FY 15-19 Transportation Alternatives Program (TAP) Project Priorities - Florida

FDOT Project #	FY 15-19 Priority Ranking Per Criteria	Project Name	From	То	Description		
4335731	1	US 98 Navarre Pedestrian Overpass (SRC)	Pedestrian Overpass to be constructed over US98 between Presidio Street and Luneta Street. Initial project development is funded in FY 14/15 under Project # 4335731				
4335771	2	Michigan Avenue/ Saufley Field Rd Sidewalks (ESC)	Denver Avenue	NAS Saufley Field	Project will provide a complete pedestrian facility, 5-foot sidewalks on both sides, by connecting existing sidewalks within the corridor. Distance is approximately 1.87 miles. Initial project development is funded in FY 14/15 under Project # 4335771		
NA	3	Henry Street Sidewalk (SRC)	Old Bagdad Hwy	Canal St	Design to extend sidewalk from Old Bagdad Hwy to Canal St.		
NA	4	King Middle School Sidewalk Connection (SRC)	Project is located between SR87 (Stewart St) and SR89 (Dogwood Dr) with 5,945 feet of sidewalk installation. On the east side of Byrom St, north of Magnolia St, 2,640 feet of sidewalk will connect Magnolia St and Rosasco St. The 505 foot, north side of the King St sidewalk will connect SR87 (Stewart St) to Byrom St. Rosasco St is a connector between SR87 (Stewart St) and SR89 (Dogwood Dr). A 2,800 foot sidewalk will be located on the north side of Rosasco St.				
NA	5	Hamilton Bridge Rd Sidewalk (SRC)	East Spencer Field Rd	Crystal Creek subdivision	Design and construction of 5,500 feet of sidewalk on the north side of Hamilton Bridge Rd. from East Spencer Field to Crystal Creek subdivision.		

Table 8: FY 15-19 Transportation Alternatives Program (TAP) Project Priorities- Florida

FDOT Project #	FY 15-19 Priority Ranking Per Criteria	Project Name	From	То	Description		
NA	6	Pace Lane Sidewalks (SRC)	Skipper Lane	Highway 90	Design and construction of a six foot wide sidewalk on west side of Pace Lane from Skipper Lane to Highway 90		
NA	7	Pace Lane Sidewalks (SRC)	Skipper Lane	Mathew Road	Design of a six foot sidewalk from Skipper Lane to Matthew Road		
NA	8	Old Bagdad Highway Sidewalks (SRC)	Design and construction of a sidewalk on the north side of Old Bagdad Highway from Avalon Blvd to entrance to Optimist Park and sidewalk on east side of Parkmore Plaza from Old Bagdad Hwy to Highway 90				
NA	9	Massachusetts Avenue Sidewalks (ESC)	Hollywood Ave	Mobile Hwy	Approx. 1.6 mile sidewalk project that will connect to existing sidewalks in addition to the Community Redevelopment Agencies' plans of implementing sidewalks to the east		

Table 9: FY 15-19 Transportation Alternatives Program (TAP) Project Priorities - Alabama

FY 15-19 Priority Ranking Per Criteria	Project Name	From	То	Description
1	Back Country Trail & Neighborhood Connectivity – Phase I (BAL)	NA	NA	Construction of approximately 19,200 linear feet of 6 foot wide concrete sidewalks along Cotton Bayou Drive, Public Works Road, Gulf Bay Road, Oak Ridge Drive, and State Route 161. The project also includes the resurfacing of the 12 foot wide asphalt off-road trail known as Camp Ground Road which is a part of the Back Country Trail within the Gulf State Park. The proposed pedestrian and bicycle improvements will tie to existing pedestrian and bicycle facilities and provide connectivity between the residential areas of Orange Beach, the existing Back Country Trail, commercial areas, and the City's recreational sports complex.

Table 10: FY 15-19 Committed Bicycle & Pedestrian Projects - Florida **Not Subject to Priority Ranking**

FDOT Project #	Road Name	From	То	Mode	Recommended Facility Type/Improvement
4257454	Fairfield Drive SR 727 (ESC)	69th Avenue	65th Ave	Pedestrian	Add Sidewalk (Minor Regrading) – Construction funded in FY 15/16
4257452	Navy Boulevard Alternative Sidewalk Project (2 nd Street)	Interbay Avenue	Barrancas Avenue	Bicycle	Add paved shoulders along 2 nd Street 0 Construction funded in FY14/15

Table 11: FY 15-19 Bicycle & Pedestrian Project Priorities - Florida

FDOT Project #	FY 15-19 Priority Ranking	Road Name	From	То	Mode	Recommended Facility Type/Improvement
4257455	1	Old Corry Field Road (CR 295A) - Navy Blvd Alternate Bike Route (ESC)	Barrancas Avenue	Navy Boulevard	Pedestrian	Add Paved Shoulders – Construction funded in FY 16/17 Project # 4257455
NA	2	Navy Boulevard (ESC)	New Warrington Road	Pace Boulevard	Pedestrian	3 miles of sidewalks on Navy Blvd
NA	3	Davis Highway (ESC)	Fairfield Drive	Schubert Drive	Bicycle	2.785 miles, Designate bike lane if possible or re-stripe for wide outside lane
NA	4	Davis Highway(to include Alt.90 portion, sometimes referred to as 9 mile) (ESC)	Forsyth Street	Scenic Highway	Bicycle	2.462 miles, Designated Bike Lane if possible/If not, Re-stripe for wide outside lane. Conversion of un-utilized on-street parking between US90 overpass and Scenic Hwy to a designated bike lane
NA	5	9 th Avenue (ESC)	Creighton Road	Bayou Boulevard	Bicycle	2.041 miles, Designated bike lane if possible or re-stripe for wide outside lane
NA	6	9 th Avenue (ESC)	Cervantes Street	Bayfront Parkway	Bicycle	0.858 miles Designated bike lane if possible or re-stripe for wide outside lane
NA	7	Sorrento Road/ Gulf Beach Highway (ESC)	CR 297	Patton Drive	Pedestrian	3.75 miles Sidewalks both sides
NA	8	Johnson Avenue (ESC)	US 29	Olive Road	Bike	6.135 miles Paved shoulders
NA	9	Langley Avenue (ESC)	Scenic Heights Elementary School	Leesway Boulevard	Pedestrian	Medians and pedestrian crossing

Table 11: FY 15-19 Bicycle & Pedestrian Project Priorities - Florida

FDOT Project #	FY 15- 19 Priority Ranking	Road Name	From	То	Mode	Recommended Facility Type/Improvement
NA	10	US 98 Gulf Islands National Seashore Eastbound alternative route (SRC)	3 Mile Bridge	Fairpoint Drive	Bicycle	2.07 miles Paved with shoulders and signage
			Fairpoint Drive	Sunset Drive		
			Sunset Drive	Shoreline Drive		
			Shoreline Drive	US 98		
NA	11	US 98 Gulf Islands National Seashore Westbound alternative route (SRC)	McClure	Joachim	-	0.931 miles
			Joachim	Daniel		
			N. on Daniel / Kenilworth	Northcliff		
			Northcliff	US 98		
	12	Park Ave (SRC)	SR 89	Byrom Street	Pedestrian	0.505 miles sidewalks north side
NA			Byrom Street	SR 87	Pedestrian	0.27 miles Sidewalks south side
			SR 87	Blackwater Heritage Trail	Pedestrian	.073 miles sidewalks on both sides
NA	13	Creighton Road SR 742 (ESC)	Plantation Road	Davis Highway	Bicycle	Restripe Candidate
NA	14	Garden Street/Alcaniz SR 30 (US 98) (ESC)	Tarragona Street	Gregory Street	Bicycle	Road Diet Candidate
NA	15	12th Avenue (ESC)	Fairfield Drive	Bayou Boulevard	Bicycle	Restripe Candidate
NA	16	E Street CR 443 (ESC)	Cross Street	Texar Drive	Bicycle	Restripe Candidate
NA	17	SR 95 (US 29) (ESC)	Pace Boulevard/SR 292	Brent Lane/SR 296	Bicycle	Restripe Candidate
NA	18	Saufley Field Road CR 296 (ESC)	Muldoon Road	Mobile Highway	Bicycle	Restripe Candidate
NA	19	Gulf Beach Highway SR 292 (ESC)	Fairfield Drive/SR 727	Navy Boulevard/SR 295	Bicycle	Restripe Candidate
NA	20	9th Avenue (SR 289) (ESC)	Bayou Boulevard/SR 296	Langley Avenue	Pedestrian	Add Sidewalk (Minor Regrading)
NA	21	17th Avenue (ESC)	Bayfront Parkway	South of RR Tracks	Pedestrian	Add Sidewalk (Minor Regrading)
NA	22	Fairfield Drive (SR 295) (ESC)	New Warrington Road	"W" Street/CR 453	Pedestrian	Add Sidewalk (Minor Regrading)
NA	23	Scenic Highway SR 10A(US 90) (ESC)	Strong Street	Hyde Park Road	Pedestrian	Add Sidewalk (Minor Regrading)

Table 11: FY 15-19 Bicycle & Pedestrian Project Priorities - Florida

FDOT Project #	FY 15-19 Priority Ranking	Road Name	From	То	Mode	Recommended Facility Type/Improvement
NA	24	SR 10 (US 90) (SRC)	SR 281/Avalon Boulevard	SR 87/Stewart Street	Bicycle	Restripe Candidate
NA	25	Chiefs Way (SR 294) (ESC)	SR 295/New Warrington Road	US 98/Navy Boulevard	Bicycle	Add Paved Shoulders - Minor
NA	26	Garden Street/Alcaniz SR 30 (US 98) (ESC)	Tarragona Street	Gregory Street	Pedestrian	Add Sidewalk (Minor Regrading)
NA	27	Chiefs Way (SR 294) (ESC)	SR 295/New Warrington Road	US 98/Navy Boulevard	Pedestrian	Add Sidewalk (Minor Regrading)
NA	28	Chase Street/1 Way EB (Bus US 98) (ESC)	North Palafox Street	9th Avenue	Pedestrian	Add Sidewalk (Minor Regrading)
NA	29	E Burgess Road (SR 742) (ESC)	Plantation Road	Davis Highway/SR 291	Bicycle	Add Paved Shoulders - Major
NA	30	Bayou Boulevard & Perry Avenue (ESC)	Hyde Park Road	Baldwin Avenue	Bicycle	Add Paved Shoulders - Minor
NA	31	Bayou Boulevard & Perry Avenue (ESC)	Hyde Park Road	Baldwin Avenue	Pedestrian	Add Sidewalk (Minor Regrading)
NA	32	17th Avenue (ESC)	Bayfront Parkway	South of RR Tracks	Bicycle	DCSN
NA	33	Fairfield Drive (SR 727) (ESC)	Bruce St	Mobile Highway/US 90	Bicycle	Add Paved Shoulders - Minor
NA	34	17th Avenue (ESC)	S of RR Tracks	Cervantes Street/US 90	Bicycle	DCSN
NA	35	W Burgess Road (SR 742) (ESC)	SR 95/Pensacola Boulevard	CR 95A/Old Palafox Highway	Bicycle	Add Paved Shoulders - Major
NA	36	Navy Boulevard (SR 295) (ESC)	Bayou Grande Bridge NE	SR 292/Barrancas Avenue	Pedestrian	Add Sidewalk (Minor Regrading)
NA	37	12th Avenue (ESC)	Fairfield Drive	Bayou Boulevard	Pedestrian	Add Sidewalk (Minor Regrading)
NA	38	Bayou Boulevard & Perry Avenue (ESC)	Baldwin Avenue	DuPont Drive	Bicycle	Add Paved Shoulders - Minor
NA	39	Davis Highway (SR 291) (ESC)	University Parkway	Nine Mile Road/US 90A	Pedestrian	Add Sidewalk (Minor Regrading)
NA	40	Lillian Highway (SR 298) (ESC)	Blue Angel Parkway/SR 173	Fairfield Drive/SR 727	Bicycle	Add Paved Shoulders - Major

Table 11: FY 15-19 Bicycle & Pedestrian Project Priorities - Florida

FDOT Project #	FY 15- 19 Priority Ranking	Road Name	From	То	Mode	Recommended Facility Type/Improvement
NA	41	9th Avenue (SR 289) (ESC)	Dunmire Street	Beau Terra Lane	Bicycle	DCSN
NA	42	Jackson Street (CR 298A) (ESC)	"W" Street	Pace Boulevard	Bicycle	Add Paved Shoulders - Minor
NA	43	Fairfield Drive (SR 727) (ESC)	Bruce Street	Mobile Highway/US 90	Pedestrian	Add Sidewalk (Minor Regrading)
NA	44	Saufley Field Road (CR 296) (ESC)	Blue Angel Parkway	Muldoon Road	Pedestrian	Add Sidewalk (Minor Regrading)
NA	45	Oriole Beach Road (SRC)	Palm Rd	US 98	Bicycle	DCSN
NA	46	Scenic Highway SR 10A(US 90) (ESC)	I-10/SR 8			Add Sidewalk (Major Regrading)
NA	47	Bayou Boulevard & Perry Avenue (ESC)	Baldwin Avenue	DuPont Drive		Add Sidewalk (Minor Regrading)
NA	48	Sorrento Road (SR 292) (ESC)	Gulf Beach Highway	Gulf Beach Highway Doug Fort Drive		Add Paved Shoulders - Major
NA	49	Main Street (ESC)	Baylen Street	Tarragona Street	Bicycle	DCSN
NA	50	E Street (CR 443) (ESC)	Yonge Street	Cross Street	Bicycle	DCSN
NA	51	Fairfield Drive (SR 295) (ESC)	Davis Highway	SR 289/9th Avenue	Bicycle	DCSN
NA	52	E Burgess Road (SR 742) (ESC)	Plantation Road	Davis Highway/SR 291	Pedestrian	Add Sidewalk (Major Regrading)
NA	53	Gregory Street/1 Way WB (US 98) (ESC)	9th Street	Bayfront Parkway/Chase Street	Pedestrian	Add Sidewalk (Minor Regrading)
NA	54	Olive Road (SR 290) (ESC)	9th Avenue/SR 289	Scenic Highway/SR 10A	Pedestrian	Add Sidewalk (Minor Regrading)
NA	55	Navy Boulevard (SR 295) (ESC)	US 98	SR 295/New Warrington Road	Bicycle	DCSN
NA	56	W Street (CR 453) (ESC)	Cervantes Street	Fairfield Drive	Pedestrian	Add Sidewalk (Minor Regrading)
NA	57	Bauer Road (CR 293) (ESC)	Sorrento Road	Meadson Road	Pedestrian	Add Sidewalk (Major Regrading)
NA	58	New Warrington Road (SR 295) (ESC)	US 98/Navy Boulevard	Martha Lane	Bicycle	Add Paved Shoulders - Minor
NA	59	Mobile Highway SR 10A (US 90) (ESC)	Bellview Avenue	Pine Forest Road/CR 297	Pedestrian	Add Sidewalk (Major Regrading)

Table 11: FY 15-19 Bicycle & Pedestrian Project Priorities - Florida

FDOT Project #	FY 15- 19 Priority Ranking	Road Name	From	То	Mode	Recommended Facility Type/Improvement
NA	60	Sorrento Rd /Gulf Beach Hwy SR 292 (ESC)	Blue Angel Parkway/SR 173	Dog Track Road	Bicycle	Add Paved Shoulders - Major
NA	61	SR 30 (US 98) (SRC)	Fairpoint Drive	Bay Bridge Drive	Bicycle	DCSN
NA	62	Main Street (ESC)	"A" Street	Baylen Street	Pedestrian	Add Sidewalk (Minor Regrading)
NA	63	Bayou Boulevard & Perry Avenue (ESC)	Cervantes Street/US 90	Hyde Park Road	Pedestrian	Add Sidewalk (Minor Regrading)
NA	64	New Warrington Spur (SR 295) (ESC)	Martha Lane	Mobile Highway Interchange		Add Sidewalk (Minor Regrading)
NA	65	Jackson Street (CR 298A) (ESC)	"W" Street	Pace Boulevard	Pedestrian	Add Sidewalk (Minor Regrading)
NA	66	SR 95 (US 29) (ESC)	Tree Street	Morris Avenue	Pedestrian	Add Sidewalk (Minor Regrading)
NA	67	Olive Road (SR 290) (ESC)	Davis Highway/SR 291	Kipling Street	Pedestrian	Add Sidewalk (Major Regrading)
NA	68	Mobile Highway SR 10A (US 90) (ESC)	Massachusetts Avenue	Saufley Field Road/CR 296	Pedestrian	Add Sidewalk (Major Regrading)
NA	69	Jackson Street(CR 298A) (ESC)	Pace Boulevard	"A" Street	Pedestrian	Add Sidewalk (Minor Regrading)
NA	70	Pensacola Beach Boulevard CR 399 (ESC)	North end of Bob Sikes Bridge	Via de Luna Drive	Pedestrian	Add Sidewalk (Minor Regrading)
NA	71	W Burgess Road (SR 742) (ESC)	SR 95/Pensacola Boulevard	CR 95A/Old Palafox Highway	Pedestrian	Add Sidewalk (Major Regrading)
NA	72	E Burgess Road (SR 742) (ESC)	Confederate Drive	Creighton Road	Pedestrian	Add Sidewalk (Major Regrading)
NA	73	Davis Highway (SR 291) (ESC)	Brent Lane/SR 296	Burgess Road/SR 742	Pedestrian	Add Sidewalk (Minor Regrading)
NA	74	Fairfield Drive (SR 727) (ESC)	65th Avenue	Bruce Street	Pedestrian	Add Sidewalk (Minor Regrading)
NA	75	E Burgess Road (SR 742) (ESC)	Sanders Street	Lanier Drive	Pedestrian	Add Sidewalk (Major Regrading)

Table 12: FY 15-19 Committed Bicycle & Pedestrian Project Priorities – Alabama **Not Subject to Priority Ranking**

Construction funded in the first three years of the Transportation Improvement Program or Underway

ALDOT Project #	Road Name	From	То	Mode	Recommended Facility Type/Improvement
1000060010			Spanish Cove Drive	Dicyclo	Add Paved Shoulders (Minor Regrading) Funded FY 13/14
1000060019	S 7 th Street (BAL)	CR 99	Boat Ramp	Bicycle	Project # 1000060019
100060025 100060026	CR 99 (BAL)	Hyde Park Road	Spanish Cove Drive	Pedestrian	Add sidewalk (Minor Regrading) Funded FY 14/15 & FY 15/16 Project # 100060025 & 100060026
100060027 100060029	SR 42 (Alabama US 98) (BAL)	Barclay Avenue	Alabama State Line	Bicycle	Add Paved Shoulder – Major Funded FY 16/17 & FY 17/18 Project # 100060027 & 100060029

Table 13: FY 15-19 Bicycle & Pedestrian Project Priorities – Alabama

FY 15-19 Priority Ranking	Road Name	From	То	Mode	Recommended Facility Type/Improvement
1	CR 99 (BAL)	Carrier Drive	Spanish Cove Drive	Bicycle	Add Paved Shoulders (Major Regrading)
2	CR 99 (BAL)	CR 91	Carrier Drive	Bicycle	Add Paved Shoulders (Major Regrading)
3	SR 42 Alabama US 98 (BAL)	Hillcrest Road	Barclay Avenue	Bicycle	Add Paved Shoulders – Major
3	SR 42 Alabama US 98 (BAL)	Barclay Avenue	Alabama State Line	Pedestrian	Add Sidewalk (Major Regrading)
4	CR 99 (BAL)	Carrier Drive	Spanish Cove Drive	Pedestrian	Add Sidewalk (Major Regrading)
5	SR 42 Alabama US 98 (BAL)	SR 91 Sycamore	Hillcrest Road	Bicycle	Add Paved Shoulders – Major
6	SR 42 Alabama US 98 (BAL)	Hillcrest Road	Barclay Avenue	Pedestrian	Add Sidewalk (Major Regrading)
6	CR 91 (BAL)	CR 99	US 98	Pedestrian	Add Sidewalk (Major Regrading

Table 13: FY 15-19 Bicycle & Pedestrian Project Priorities – Alabama

FY 15-19 Priority Ranking	Road Name	From	То	Mode	Recommended Facility Type/Improvement
7	SR 42 Alabama US 98 (BAL)	SR 91 Sycamore	Hillcrest Road	Pedestrian	Add Sidewalk (Major Regrading)
7	CR 99 (BAL)	CR 91	Carrier Drive	Pedestrian	Add Sidewalk (Major Regrading)

Table 14: FY 15-19 Escambia County Area Transit and Transportation Disadvantaged Project Priorities

FDOT Work								
Program		Funding		Proposed	Proposed	Proposed	Proposed	Proposed
#	Project Description	Source	%	2015	2016	2017	2018	2019
	TD Escambia Trip &							
NA	Equipment	State	90	\$548,754	\$548,754	\$548,754	\$548,754	\$548,754
	TD Santa Rosa Trip &							
NA	Equipment	State	90	\$330,322	\$ 330,322	\$330,322	\$330,322	\$330,322
NA	TD Escambia Planning	State	100	\$23,058	\$ 23,058	\$23,058	\$23,058	\$23,058
	TD Santa Rosa							
NA	Planning	State	100	\$20,099	\$ 20,099	\$20,099	\$20,099	\$20,099
	Block Grant							
	(Operating							
4222571	Assistance)	State	50	\$769,539	\$776,505	\$793,920	\$793,920	\$793,920
	Urban Corridor							
	Program Davis	.		4	4	4	4	4
4222591	Highway Service	State	100	\$1,834,512	\$400,000	\$420,000	\$420,000	\$420,000
	Preventative							
	Maintenance							
	(Enhancement							
	STP/Flex from							
4247224	FHWA/Non-SIS	FT 4	00	¢200.000	¢200.000	¢200.000	6200.000	¢200.000
4217331	Priority #4)	FTA	80	\$300,000	\$300,000	\$300,000	\$300,000	\$300,000
	Capital projects							
4222581	Section 5307	FTA	80	\$2,200,000	\$2,200,000	\$2,200,000	\$2,200,000	\$2,200,000
	Operating Assistance							
NA	Section 5307	FTA	50	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000

Table 14: FY 15-19 Escambia County Area Transit and Transportation Disadvantaged Project Priorities

FDOT								
Work Program		Funding		Proposed	Proposed	Proposed	Proposed	Proposed
#	Project Description	Source	%	2015	2016	2017	2018	2019
	Section 5311 Non-							
	Urbanized Area							
4213681	Transportation (Escambia)	State	50	\$180,000	\$180,000	\$180,000	\$180,000	\$180,000
	Section 5311 Non-							
	Urbanized Area							
	Transportation (Santa							
NA	Rosa)	State	50	\$167,812	\$167,812	\$167,812	\$167,812	\$167,812
	Section 5309 State of							
4202762	Good Repair	FTA	80	\$1,053,401				
	FTA Section 5339 Bus &							
NA	Bus Facilities	FTA	80	\$300,084	\$300,084	\$300,084	\$300,084	\$300,084
	FTA Section 5310							
	Enhanced Mobility for							
	Seniors and Persons with							
NA	Disabilities Capital	FTA	80	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000
	FTA Section 5310							
	Enhanced Mobility for							
	Seniors and Persons with							
NA	Disabilities Operating	FTA	50	\$350,000	\$350,000	\$350,000	\$350,000	\$350,000
	Veterans Transportation &							
	Community Living							
	Initiative Grant							
4202762	D2012-BUSP-004	FTA	80	\$222,387				

Table 15: FY 15-19 Escambia County Area Transit Capital Improvement Project Priorities

FY 15-19 Priority Ranking	Project Name	Cost	Scope
1	Fixed Route Bus Purchase	\$1,800,000	Purchase (6) replacement buses for fixed route ¹
2	Paratransit Bus Purchase	\$1,564,000	Purchase (19) paratransit replacement buses ²
3	Website Redesign	\$25,000	Creation of a new interactive website that will be user-friendly and to increase public awareness. The website will also include survey capabilities, Google Transit/trip planning features, and online ticket purchases as an additional function to the website.
4	Interactive Passenger Information Kiosks	\$45,000	Purchase of two interactive passenger information kiosks for enhancement of our customer service and support at the passenger terminal facility.
5	WIFI - For Buses	\$45,000	Purchase software, hardware and support for all revenue vehicles to allow internet access for passengers.
6	Automatic Passenger Counters	\$160,000	Purchase and install automatic passenger counters on all buses
7	ADA Automatic Annunciators	\$329,500	Purchase and install automatic annunciator system on all buses that announces stops will be automatically based on GPS information.
8	Bus Shelters	\$90,000	Purchase (7) bus shelters with solar lighting
9	Bus AC Replacement	\$75,000	Purchase AC parts for continual repairs of units
10	Exterior Sign for Main Building Facility	\$30,000	Purchase a new exterior sign with the updated logo for the main building facility
11	Maintenance Area Repair and Improvements	\$260,000	Maintenance Floor resurfacing, additional lighting and fencing for improved security

Escambia County BOCC approved the purchase of 4 replacement buses for fixed route on July 25, 2013. ECAT expects to request replacement of 2 additional fixed route buses.

² Escambia County BOCC approved to proceed with Grant Application for purchase of 15 replacement vehicles for paratransit on June 20, 2013.

Priority						
Ranking	FM Item	Description	Local	FDOT	FAA/Federal	Total
		Commerce Park Improvements - Phase				
1	42030019401	II	\$ 166,667	\$ 500,000		\$ 666,667
		Stormwater Management Pond				
		Expansion & Rehabilitation	4 4 - 000	.		4 000 000
2	TBA	Construction	\$ 45,000	\$ 855,000		\$ 900,000
2	TD 4	Reconstruct/Rehabilitate/ Expand		¢ = 000 000		¢ = 000 000
3	ТВА	Cargo Apron Construction		\$ 5,000,000		\$ 5,000,000
4	TDA	Security Fence Improvements	6100 000		¢000 000	¢1 000 000
4	TBA	Construction	\$100,000		\$900,000	\$1,000,000
5	ТВА	Corporate Ramp Expansion Construction	50,000		\$450,000	\$500,000
3	IDA	Airfield Pavement and Lighting (LED)	30,000		Ş430,000	\$300,000
6	4074361	Rehabilitation - Design	\$ 45,000		\$ 855,000	\$ 900,000
7	4054931	EA/EIS for Runway 17/35 Extension	\$ 11,450		\$ 217,550	\$ 229,000
8	TBA	Strengthen SW Ramp - Design	\$ 10,000		\$ 190,000	\$ 200,000
9	ТВА	Relocate Fuel Farm - Design Phase I	\$ 20,000		\$ 380,000	\$ 400,000
10	TBA	Loop Road Lighting Rehabilitation	\$35,000		\$665,000	\$700,000
11	TBA	ARFF Rehabilitation	\$10,000		\$200,000	\$210.000
13	4054901	Construct Hold Pads	\$ 60,500		\$ 1,149,500	\$ 1,210,000
14	TBA	Pave Interior Perimeter Road	\$ 24,500		\$ 465,500	\$ 490,000
15	TBA	Area-wide Wayfinding Signage	\$400,000			\$400,000
16	TBA	Remove Old TRACON Building	\$ 50,000		\$ 950,000	\$ 1,000,000
		FY15 Total	\$ 990,617	\$ 6,355,000	\$ 5,710,050	\$ 13,055,667

Priority						
Ranking	FM Item	Description	Local	FDOT	FAA/Federal	Total
		Commerce Park Improvements - Phase				
1	42030019401	II	\$ 307,297	\$ 921,890		\$ 1,229,187
2	ТВА	Relocate Fuel Farm - Construction	\$ 45,000		\$ 855,000	\$ 900,000
3	TBA	Airfield Pavement and Lighting (LED) Rehabilitation Construction	\$ 250,000		\$ 2,250,000	\$ 2,500,000
		Runway 8/26 Pavement Rehabilitation -				
4	TBA	Design	\$ 5,000		\$ 45,000	\$ 50,000
5	TBA	Strengthen SW Ramp - Construction	\$ 500,000		\$ 4,500,000	\$ 5,000,000
		Environmental Assessment for ILS at				
6	TBA	Runway 35	\$ 12,500		\$ 237,500	\$ 250,000
7	TBA	Purchase Replacement ARFF Vehicle	\$ 35,000		\$ 665,000	\$ 700,000
		FY16 Total	\$ 1,154,797	\$ 921,890	\$ 8,552,500	\$ 10,629,187

Priority						
Ranking	FM Item	Description	Local	FDOT	FAA/Federal	Total
		Commerce Park Improvements - Phase				
1	4203002	II	\$ 266,667	\$ 800,000		\$ 1,066,667
2	TBA	Runway 17/35 Joint Repair	\$ 100,000		\$ 900,000	\$ 1,000,000
		Runway 8/26 Pavement Rehabilitation -				
3	TBA	Construction	\$ 800,000		\$ 7,200,000	\$ 8,000,000
4	TBA	Parallel Taxiway - Design	\$ 30,000		\$ 270,000	\$ 300,000
5	4074311	Runway 17/35 Extension - Design	\$ 37,000		\$ 703,000	\$ 740,000
6	TBA	Industrial Apron - Design	\$ 30,000		\$ 270,000	\$ 300,000
7	TBA	GA Ramp Expansion - Design	\$ 30,000		\$ 570,000	\$ 600,000
8	TBA	Relocate Helicopter Operations	\$ 85,000		\$ 1,615,000	\$ 1,700,000
		FY17 Total	\$ 1,378,667	\$ 800,000	\$ 11,528,000	\$ 13,706,667

2018

Priority					/-	
Ranking	FM Item	Description	Local	FDOT	FAA/Federal	Total
		Commerce Park Improvements - Phase				
1	4296092	II	\$ 1,500,000	\$ 1,500,000		\$ 3,000,000
2	ТВА	Terminal Building Apron Expansion	\$ 1,500,000	\$ 1,500,000		\$ 3,000,000
3	ТВА	GA Ramp Expansion - Construction	\$ 150,000		\$ 2,850,000	\$ 3,000,000
		Taxiway to the SW -				
4	4096971	Design/Construction	\$ 675,305	\$ 675,305		\$1,350,610
		FY18 Total	\$ 3,825,305	\$ 3,675,305	\$ 2,850,000	\$ 10,350,610

Priority						
Ranking	FM Item	Description	Local	FDOT	FAA/Federal	Total
1	ТВА	Commerce Park Acquisitions- Phase III	\$ 366,666	\$ 1,100,000		\$ 1,466,666
2	ТВА	Runway 17/35 Extension - Construction	\$ 750,000	\$ 750,000	\$ 13,500,000	\$ 15,000,000
		ILS/GPS Approach Runway 17/35				
3	4181921	Extension	\$ 50,000	\$ 50,000	\$ 900,000	\$ 1,000,000
4	ТВА	Parallel Taxiway - Construction	\$ 750,000	\$ 750,000	\$ 13,500,000	\$ 15,000,000
5	TBA	Industrial Apron - Construction	\$ 500,000	\$ 500,000	\$ 9,000,000	\$ 10,000,000
6	4160501	Parking Garage Expansion	\$ 35,000,000			\$ 35,000,000
		FY19 Total	\$ 37,416,666	\$ 3,150,000	\$ 36,900,000	\$ 77,466,666

Table 17: FY 15-19 Peter Prince Airport Aviation Project Priorities 2015

Priority	FM Item	Description Local		FDOT	FAA	Total
1	ТВА	Runway Overlay/Pavement Maintenance	38,562	38,562	1,465,376	\$1,542,500
2	ТВА	Construct Entrance/Exit Taxiways	32, 250	129,000	-	\$ 161, 250

2016

Priority	FM Item	Description	Local	FDOT	FAA	Total
1	ТВА	Construct East Access Taxiways	56,800	227,200	-	\$ 284,000

Priority	FM Item	Description	Local	FDOT	FAA	Total
1	ТВА	Construct T-Hangars (12 units)	120,000	480,000	1	\$ 600,000

Table 17: FY 15-19 Peter Prince Airport Aviation Project Priorities

2018

Priority	FM Item	Description	Local	FDOT	FAA	Total
1	ТВА	Rehabilitate West Apron Tie-Down area	-	250,000	-	\$ 250,000

Priority	FM Item	Description	Local	FDOT	FAA	Total
1	ТВА	Construct three (3) new East apron T hangar taxiways	39,000	39,000 39,000		\$ 780,000
2	ТВА	Construct parking area (adjacent to existing east apron)	13,600	54,000	-	\$ 67,600

Table 18: FY 15-19 Port of Pensacola Seaport Committed Project Priorities Not Subject to Priority Ranking

Construction funded in the first three years of the Transportation Improvement Program or Underway

Funding Year	g Year Project Number Project Description	
FY 2016	NA	Berth 6 Repairs
FY 2017	NA	Complete on-dock rail reconstruction/replacement - Phase I
FY 2018	NA	Complete on-dock rail reconstruction/replacement - Phase II

Table 19: FY 15-19 Port of Pensacola Seaport Project Priorities

Project Priority	Year Needed	Project Description	Estimated Cost
1	FY 2016	Construction of a 600 ft. east berth	\$10,000,000
2	FY 2017	Construction of road and utility infrastructure required for private sector development of available acreage	\$10,000,000
3	FY 2018	Resurfacing of port roads, open lay down areas and berth aprons	\$4,000,000

Table 20: FY 15-19 Locally Funded Capacity Projects Not Subject to Priority Ranking

Project Name	From	То	Phases Cost Feasible with Local Funds	Improvement	
			Design		
Berryhill Road (SRC)*	Five Points Intersection	West Spencer Field Road	ROW	Widen to 4 lanes	
	intersection	Noau	Construction		
Woodbine Road (SRC)*	US 90	Five Points Intersection	Construction	Widen to 4 lanes and intersection improvement/realignment	
East Spencer Field Road (SRC)*	US 90	South Spencer Field Road	Construction	145	
Bell Lane (SRC)*	Sterling Way	US 90	Construction	Widen to 4 lanes	
Sterling Way (SRC)*	Bell Lane	Avalon Boulevard	Construction		
Blue Angel Parkway (SR 173) (ESC)	Sorrento Road	Road US 98	ROW - Funded FY17/18 with Local Funds Project # 4210121	Widen to 4 lanes	
173) (E3C)			Construction		
Burgess Road (ESC)	US 29	I-110 Overpass	ROW – Funded in FY 17/18 with Local Funds Project # 2184291	Widen to 4 lanes	
Pinestead-Longleaf Connector (ESC)	Pine Forest Road	US 29	ROW - Funded FY14/15 & FY 16/17 with Local Funds Project # 4210141	Widen to 4 lanes	
Connector (ESC)			Construction		
Sorrento Road (ESC)	Gulf Beach Highway/Innerarity	Blue Angel Parkway	ROW - Funded FY16/17 with Local funds Project # 4210112	Widen to 4 lanes	
	Point Road		Construction		

^{*}Santa Rosa County has requested these projects be removed from the TIP. As the projects remain in the adopted LRTP, they will remain on this list until the LRTP is amended to remove them.

Table 20: FY 14-19 Locally Funded Capacity Projects Not Subject to Priority Ranking

Project Name	From	То	Phases Cost Feasible with Local Funds	Improvement
US 29 Connector (ESC) ¹	US 90	US 29	PD&E - Funded in FY 12/13 with Local Funds as Escambia County Project #1 - Priority for additional state/federal PD&E funding	
	22252: 4.6		Design	
FDOT is currently administeri 1-10 @ Beulah Road. As this intent to consider adding the Intermodal System (SIS) by ex study to determine if the facil information supports the nee	study progresses, it is Beulah Road intercha valuating information lity will function as a S d to add Beulah Road	the Department's nge to the Strategic obtained from the IS corridor. If the to the SIS, phases of		New 4 lane facility
Langley Avenue/Tippin Avenue/9th Avenue (ESC)			PD&E Study — Underway	Major Intersection Improvement/realignment
			PD&E – Underway funded and managed by FDOT Project # 4210011	
SR 292 Perdido Key Drive (ESC)	Alabama State Line	Gulf Beach Highway/Innerarity	Design - Funded FY14/15 with Local and TRIP Funds Project # 4210111	Widen to 4 lanes
(150)		Point Road	ROW – Funded FY 17/18 with Local Funds Project #421001	
			Construction	

¹ The PD&E Study for the Beulah Road Interchange is funded under project # 4331131with state and federal SIS funds.

Table 21: FY 15-19 Potential Toll Project Priorities Not Subject to Priority Ranking

Project Name	From	То	Project/Phase Status	Improvement
New Pensacola Bay Crossing (ESC/SRC)	Pensacola	Gulf Breeze	NA	New 4 lane toll bridge
Eglin AFB/Hurlburt Field (SRC)	Ву	pass	Initial toll feasibility study was completed and determined project was not toll feasible at the present time.	4 lanes of new capacity

Table 22: FY 15-19 Bridge Replacement Project Priorities Not Subject to Priority Ranking

Project Name	From	То	Phases in Green are Cost Feasible with State/Federal Funds in the 2035 LRTP - Red phases are NOT Cost Feasible with State/Federal Funds	Improvement
US98 (SR 30) Phillip D. Beall Bridge (ESC/SRC)	Pensacola Gu		PD&E Study - Underway Project # 4093341	
		Gulf Breeze	Design Funded in FY 13/14 Project #4093341	Replacement of existing
			ROW - Funded in FY 14/15-16/17 Project # 4093341	bridge with a 6 lane facility
			Construction Funded in FY 16/17 Project # 4093341	

Appendix A – Project Evaluation Criteria

LRTP Project Evaluation Criteria
Transportation Systems Management (TSM) Priority Selection Criteria
Transportation Alternatives Projects (TAP) Priority Selection Criteria

CAPACITY PROJECT EVALUATION CRITERIA

Project Status (weight 15)

 Project Scheduled for Construction in the Five Year Work Program /Capital Improvement Program or Project Scheduled for Right-of-Way or Design in First three years of Work Program (Committed Project in Long Range Plan not subject priority ranking)

•	Right-of-Way scheduled in 4 th or 5 th year of Work Program	3 points
•	Final Design scheduled in 4 th or 5 th year of Year Work Program	2 points
•	Project Development and Environmental Study (PD&E),	1 point
	Completed, underway, or scheduled in the 5 Year Work Program	

• No Project Phases scheduled 0 points

Source: DOT Five Year Work Program and Local Government Capital Improvement Program Related Objectives: C.2 and E.1

Level of Service

A. Existing Level of Service based on TPO's Congestion Management System (weight 15)

•	Level of Service E or F	3 points
•	Level of Service D	2 points
•	Level of Service C	1 point
•	Level of Service A or B	0 points

B. Future Level of Service in 2035 for all project in the Needs Assessment (weight 10)

•	Level of Service A, B, or C	3 points
•	Level of Service D	2 points
•	Level of Service E	1 point
•	Level of Service F	0 points

Source: Florida-Alabama TPO and PBS&J Related Objectives: A.8, C.4 and E.1

Hurricane Evacuation (weight 10)

•	Hurricane Evacuation Route	3 points
•	Not an Hurricane Evacuation Route	0 points

Source: Northwest Florida Hurricane Evacuation Restudy

Related Objectives: G.4 and G.5

Total Project Cost (weight 10)

•	Less than \$15,000,000	3 points
•	\$15,000,000 to Less than \$30,000,000	2 points
•	\$30,000,000 to Less than \$60,000,000	1 point
•	\$60,000,000 or Greater	0 points

Source: DOT Project Cost Estimates

Related Objectives: C.7

Project Cost Sharing (Weight 10)

• 50% or more of project cost is included in local government funded Five Year **Capital Improvements Program** 3 points

• 25% to less than 50% of project cost is included in local government funded Five Year Capital Improvements Program 2 points

• 15% to less than 25% of project cost is included in local government funded Five Year Capital Improvements Program 1 point

• 0 to less than 15% of project cost is included in local government funded Five Year Capital Improvements Program 0 points

Local Governments Capital Improvement Program. Source:

Related Objectives: C.6

Project Environmental/Social Impacts (Weight 10)

Project has gone through Project Development and Environmental Study and/or Efficient Transportation Decision Making review, which includes social and community impacts, and has no impacts or impacts are addressed
 Project has moderate impacts
 Project has substantial impacts
 Project has impacts of potential dispute

Source: Efficient Transportation Decision Making Process.

Related Objectives: D.4, D.6

Economic Development and Freight Movement (Weight 10)

Project provides a direct connection to long term employment center

 (airports, industrial parks, tourist centers, military installations, and major
 economic activity centers identified in the Regional Freight Network Plan)

Project provides regional connection to facilitate freight movement
 (Strategic Intermodal System, Regional Significant Facilities, and "Highways of Commerce" identified in the Regional Freight Network Plan)

Project provides a connector to employment or freight routes listed above
 1 point

• Project does not directly Facilitate Economic Development or Freight Movement 0 points

Source: SIS and Northwest Florida Regional TPO

Related Objectives: A.2, A.4, A.5, A.8, A.10, E.5, E.6, E.7, F.4, F.7, and F.8

Defense Access Route or Regionally Significant Facility that Crosses County and/or State Boundary (Weight 10)

Project on Defense Access Route or Regionally Significant Facility
 Project not on Defense Access Route or Regionally Significant Facility
 0 points

Source: DOT, Strategic Highway Network (STRAHNET), and Northwest Florida Regional TPO Related Objectives: A.6., A.7, A.10, D.8, and E.7

Notes: (a) The maximum points a project can have in any one category is 3.

(b) The maximum total points a project can receive is **300** points:

Project Status	3*15 =45
Level of Service (Existing CMP)	3*15 =45
Level of Service (2035 Needs Assessment)	3*10 =30
Hurricane Evacuation	3*10 =30
Project Cost	3*10 =30
Project Cost Sharing	3*10 =30
Environmental/Social Impacts	3*10 =30
Economic Development and Freight Movement	3*10 =30
Defense Access Route	3*10 =30
Maximum Total Points	300

(c) The Florida-Alabama 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) Priority Selection Criteria

CR	CRITERIA	
A.	Level of Service Issue Addressed Current Deficiency	5 Points
	2010 Deficiency	3 Points
	2015 Deficiency	1 Point
	Not Deficient	0 Points
В.	Regionally Significant Roadway 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

CR	ITERIA	SCORE
E.	Local Project Support	
	High	5 Points
	Medium	4 Points
	Low	3 Points
F.	Significant Freight Corridor	
	Designated NHS Intermodal Connector of Truck Traffic	
	is greater than 10% of the AADT	3 Points
	Truck Traffic is between 8-10% of the AADT	2 Points
	Truck Traffic is between 5-7.99% of the AADT	1 Point

Transportation Alternatives Projects (TAP) Priority Selection Criteria and Scores

CRITERIA SCORE

1. Enhances public safety

Ten (10) points should be given to any on-road bicycle project (paved shoulders, designated bike lane) or sidewalk project that creates a safer travel situation for the bicyclist, the walker, and/or the motorist.

Off-road facilities such as trails may also qualify, but only if they can feasibly be used as an alternative to a highway in order to reach a destination/attractor. Mitigation, historic preservation, highway beautification projects, etc. would not normally qualify for these points.

10 Points

2. Enhances public safety within a two mile radius of a school

Fifteen (15) points should be assigned to any project providing a safer connection to a school within a two mile radius. After all projects have been ranked, this criterion can serve as a possible tie-breaker for any projects with the same score. One (1) extra point can be given to a project if it falls within a one mile radius of a school. Another point (1) may be given to projects serving an elementary school.

15 Points

3. Links existing transportation corridors

Ten (10) points should be given to a project if it connects to non-motorized facilities which already exist, thus completing a network.

10 Points

CRITE	RIA	<u>SCORE</u>
4.	Provides mobility by non-motorized transportation to destinations and attractions Eight (8) points should be given to any project that provides user access to any of the following: shopping centers, libraries, government offices, hospitals, tourist attractions, recreation areas, and parks. Only projects providing access to destinations more likely to be accessed by cyclists and pedestrians will receive these points.	8 Points
5.	Supports non-motorized transportation Assign three (3) points to a project if it serves a bicyclist, three (3) points if it serves a walker, and three (3) points if it connects to a transit stop [ex: a sidewalk leading to a bus stop would get six (6) points].	3 Points for each mode
6.	Deals with roadside or medial beautification or removal of billboards Assign six (6) points to any project in which the applicant is applying for funds for any of these purposes.	6 Points
7.	Promotes historic preservation or rehabilitation of historic transportation facilities, or acquisition of scenic easements Assign five (5) points to any project in which the applicant is applying for funds for any of these purposes. It is possible that a trail project may be part of historic preservation.	5 Points
8.	Mitigates transportation impacts to the environment Assign eight (8) points to any project that minimizes environmental impacts, such as drainage outfall projects.	8 Points

CRITERIA SCORE

9. Provides greenway to maintain wildlife habitat connectivity

Assign five (5) points to any project in which the applicant is applying funds for these purposes.

5 Points

10. Has an existing TPO priority ranking

One (1) point should be assigned for each year that a project has been on the TPO list Enhancement Program list. There is no cap to the number of points a project can receive for this criterion.

1 Point for each year on the

11. Provides for safety and education activities for pedestrians and bicyclists

Assign eight (8) points to any project which includes any type of education/safety training for children, such as the production of educational material, bicycle facility maps, etc.

8 Points

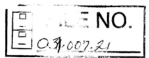
12. Has documented support from the general public and other organizations

Staff will provide this information. Documented support is in the form of resolutions, letters, petitions, and/or minutes of public record. Support for projects by a large percentage of persons/businesses affected by the project will receive higher points. Eight (8) of these points will be given if the conceptual design presentation has been presented to the public and included with the application or resubmittal.

NOTE: Each Transportation Alternative Project must have a local government applicant/sponsor. The local government must support the project and sign a maintenance agreement in order for the project to be constructed. Scores are tabulated to determine each project's total score. The project with the highest total score is ranked number one, the second highest score number two, and so on. In the case of a tie score, the TPO decides which project should be ranked higher.

Appendix B – Strategic Intermodal System (SIS) Methodology Resolution

RESOLUTION FL-AL 06-14



A RESOLUTION OF THE FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION ENDORSING THE FLORIDA DEPARTMENT OF TRANSPORTATION STRATEGIC INTERMODAL SYSTEM COST FEASIBLE PLAN HIGHWAY COMPONENT PROJECT PRIORITIES FOR THE FLORIDA-ALABAMA METROPOLITAN PLANNING AREA.

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

WHEREAS, the Florida - Alabama TPO annually adopts Project Priorities as part of the Transportation Improvement Program (TII) development process that are consistent with the TPO's Cost Feasible Long Range Transportation Plan; and

WHEREAS, the Florida Department of Transportation (FDOT) is in the process of developing the State's Strategic Intermodal System (SIS) with the goal of providing a safe, balanced, economical intermodal transportation system; and

WHEREAS, FDOT District 3 has requested the TPO to endorse SIS Highway Component Cost Feasible Plan Project Priorities;

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

The TPO endorses the following SIS Highway Component Cost Feasible Plan Project Priorities:

A. PROJECTS NOT SCHEDULED FOR CONSTRUCTION IN FDOT FIVE YEAR WORK PROGRAM

PRIORITY	PROJECT
1.	Six-lane I-10, from Davis Highway to Scenic Highway
2.	Six-lane US29, from I-10 to Nine/Ten Mile Road
3.	Six-lane I-10, from east end of Escambia Bay Bridge to Avalon Boulevard
4.	Four-lane SR87, from Eglin AFB Boundary to CR184 (Hickory Hammock Road)
5.	I-10 / US29 Interchange
6.	Six-lane US29, from Nine/Ten Mile Road to Alabama State Line

B. PROJECTS <u>SCHEDULED</u> FOR CONSTRUCTION IN FDOT FIVE YEAR WORK PROGRAM (These projects are considered committed for construction by the TPO and not subject to a priority ranking)

PROJECTS

- I-110 / Airport Boulevard Interchange (Construction FY2007)
- Four-lane SR87, from Five Forks Road to Eglin AFB Boundary (Construction FY2011)

Duly passed and adopted by the Florida – Alabama Transportation Planning Organization on this 7th day of June 2006.

FLORIDA-ALABAMA TRANSPORTATION PLANNING ORGANIZATION

mith/ Chairman

(Seal)

ATTEST:

Michael W. Zeigler, Directo Transportation Planning **Appendix C – Corridor Management Plans**

FY 15-19 Corridor Management Studies and Projects List

Project Description	Project Name	From	То	
\$130,000 Annually for Corridor	(1) Old Palafox Street	US 29	Nine Mile Road	
Management Plans/Studies	(2) US90 (SRC) ¹	Airport Road	SR87S	
\$1,500,000 Annually for	Starting in FY 17, funding is programmed in Santa Rosa County for implementation of projects on			
Corridor Management Projects	US 98 and US 90			
(Funding will alternate	(1) Olive Road (ESC)	Old Palafox Highway	Scenic Highway	
between counties at five year intervals funding will go to	(2) Gulf Beach Highway (ESC)	Navy Boulevard	Blue Angel Parkway	
Santa Rosa County beginning in	(3) Fairfield Drive (ESC)	Mobile Highway	Lillian Highway	
2017	(4) Main Street (ESC)	Barrancas Avenue	Clubbs Street	
	(5) Old Palafox Highway (ESC)	US 29	Nine Mile Road	

¹ Funds are to extend the limits of the existing Safety Study east to SR87S

Appendix D – Traffic Signal Timing Projects

Proposed Year 5 Task Level of Review

September 5, 2012

Task Level A - Review of weekend timing plans and corridor progression. Professional Engineer review of the corridor and traffic signal operation, weekend mainline machine traffic counts (Friday evening through Monday morning), turn movement counts for defined peak hours, Synchro Analyses of existing timings and traffic, recommendation and implementation of timing adjustments, fine tuning of timings, and final report summarizing the findings of the review and documenting studies.

Task Level B - Review of coordinated timing plans and corridor progression. Professional Engineer review of the corridor and traffic signal operation, 24 hour mainline machine traffic counts, peak hour turn movement counts, travel time studies, Synchro Analyses of existing timings and traffic, recommendation and implementation of timing adjustments, follow up travel time studies, fine tuning of timings, and final report summarizing the findings of the review and documenting studies.

Task Level C - Traffic engineering studies including mainline counts, turn movement counts, timing studies, timing implementation, and timing fine tuning. Professional Engineer review of the traffic signal and operation, peak hour, off peak hour, and weekend monitoring of the intersection, 24 hour mainline machine traffic counts, peak hour turn movement counts on weekdays and weekends, weekday travel time studies, Synchro analyses of existing timings and traffic, recommendation and implementation of new timings, fine tuning of timings, and final report summarizing the finding of the review and documenting studies.

Task Level D- Review of timing plans and signal operation for special events. Peak hour turn movement counts before and after event, Synchro Analyses of existing timings and event traffic, recommendation and implementation of event timing plans, and final report summarizing the finding of the review and documenting studies.

Task Level E – Review of timing plans and corridor progression for seasonal traffic patterns. Professional Engineer review of the corridor and traffic signal operation, review of traffic data provided by the FDOT, peak hour turn movement counts based on percentages of volumes, Synchro analyses of existing timings and seasonal traffic projections, recommendation and implementation of new timings, and final report summarizing the finding of the review and documenting studies.

Task Level F – Review of Arterial timing plans for Freeway incident Detour Signal Timing. Professional Engineer review of the arterial and traffic signal operation, development of traffic projections for incidents based on traffic data provided by the FDOT, projections of traffic volumes for the detour routes, recommendations for temporary traffic control devices for maintenance of traffic.

Task Level G - Review of Arterial timing plans for Evacuation Signal Timing. Professional Engineer review of the arterial and traffic signal operation, development of traffic projections for evacuations routes, recommendations for temporary traffic control devices for maintenance of traffic.

Area Wide Coordinated Signal Timing Program – Year 5 Final Signal List

	Main Line	Side Street	Task	System	Cost	Last Review
			Level	-		
1	Davis Highway	Johnson Avenue	С	E-5	\$5,009.04	Year 3
2	Davis Highway	Klinger Street	С		\$5,009.04	Year 3
3	Davis Highway	University Parkway	С	E-5-M	\$5,009.04	Year 3
4	Davis Highway	Olive Road	С	E-5	\$5,009.04	Year 3
5	Davis Highway	Northcross Lane	С	E-5	\$5,009.04	Year 3
6	Davis Highway	I-10 WB Ramp	С	E-5	\$5,009.04	Year 3
7	Davis Highway	I-10 EB Ramp	С	E-5	\$5,009.04	Year 3
8	Davis Highway	Bloodworth Lane	С	E-5	\$5,009.04	Year 3
9	Davis Highway	Creighton Road	С	E-6	\$5,009.04	Year 3
10	Davis Highway	Burgess Road	С	E-6	\$5,009.04	Year 3
11	Davis Highway	Langely Avenue	С	E-6	\$5,009.04	Year 2
1	Caroline Street (US 90)	Woodbine Road	С	E-6	\$5,009.04	Year 3
2	Caroline Street (US 90)	Chumuckla Highway	С	E-6	\$5,009.04	Year 3
3	Caroline Street (US 90)	West Spencer Field Rd	С	E-6	\$5,009.04	Year 3
4	Caroline Street (US 90)	East Spencer Field Rd	С	E-6	\$5,009.04	Year 3
5	Caroline Street (US 90)	Broad Street/Target	С		\$5,009.04	Year 3
6	Caroline Street (US 90)	Spears Street/ Home Depot	С	E#	\$5,009.04	Year 3
7	Caroline Street (US 90)	Cardinal Dr/ Walmart	С	E#M	\$5,009.04	Year 3
8	Caroline Street (US 90)	Bell Lane /School Lane	С		\$5,009.04	Year 3
9	Caroline Street (US 90)	Avalon Boulevard (SR 281)	С		\$5,009.04	Year 2
1	Pensacola Boulevard (US 29)	Hood Drive	Α		\$3,176.40	Year 2
2	Pensacola Boulevard (US 29)	Detroit Boulevard	Α	E-1	\$3,176.40	Year 2
3	Pensacola Boulevard (US 29)	Broad Street	Α	E-1	\$3,176.40	Year 2

	Main Line	Side Street	Task	System	Cost	Last Review
			Level			
4	Pensacola Boulevard (US 29)	Diamond Diary Road	Α	E-1	\$3,176.40	Year 2
5	Pensacola Boulevard (US 29)	Burgess Road	Α	E-1	\$3,176.40	Year 2
6	Pensacola Boulevard (US 29)	Pinestead Road	Α	E-1	\$3,176.40	Year 2
7	Pensacola Boulevard (US 29)	"W" Street	Α		\$3,176.40	Year 2
8	Pensacola Boulevard (US 29)	Stumpfield Rd/ Marcus Pt Blvd	Α	E-7-M	\$3,176.40	Year 2
9	Pensacola Boulevard (US 29)	Industrial Boulevard	Α		\$3,176.40	Year 2
10	Pensacola Boulevard (US 29)	Airport Boulevard	Α		\$3,176.40	Year 2
11	Pensacola Boulevard (US 29)	Brent Ln / Beverly Pkwy (SR296)	А		\$3,176.40	Year 3
1	Gulf Breeze Pkwy (US 98)	Fairpoint Dr/ Northcliff Dr	С		\$5,001.04	Year 3
	Gulf Breeze Pkwy (US 98)	Gulf Breeze High School (signal for school				
2		zone *)			\$5,001.04	
3	Gulf Breeze Pkwy (US 98)	Daniel Drive	С		\$5,001.04	Year 3
4	Gulf Breeze Pkwy (US 98)	Gulf Breeze Hospital	С		\$5,001.04	Year 3
5	Gulf Breeze Pkwy (US 98)	Gondolier Blvd / Kelton Boulevard	С		\$5,001.04	Year 1
6	Gulf Breeze Pkwy (US 98)	Wisper Bay Boulevard	С		\$5,001.04	New Signal
7	Gulf Breeze Pkwy (US 98)	Oriole Beach Road	C		\$5,001.04	Year 1
8	Gulf Breeze Pkwy (US 98)	College Parkway	С		\$5,001.04	Year 1
	Gulf Breeze Pkwy (US 98)	Country Club Rd / Green Briar Parkway				Under
9			С		\$5,001.04	Construction
	Gulf Breeze Pkwy (US 98)	Avalon Blvd (SR 281) Walmart/ Garcon				
10		Point Bridge	С		\$5,001.04	Year 1
11	Gulf Breeze Pkwy (US 98)	Portside Drive/ Tiger Park Lane	С		\$5,001.04	Year 1
12	Gulf Breeze Pkwy (US 98)	Tiger Point Blvd (Tiger Point East)	С		\$5,001.04	Year 1
1	Nine Mile Rd (US90/SR10)	Fowler Avenue	Α		\$3,176.40	Year 4

	Main Line	Side Street	Task	System	Cost	Last Review
			Level			
2	Nine Mile Rd (US90/SR10)	US 29 NB Ramp	А		\$3,176.40	Year 4
3	Nine Mile Rd (US90/SR10)	US 29 SB Ramp	А		\$3,176.40	Year 4
4	Nine Mile Rd (US90/SR10)	Palafox Road (CR 95A)	А		\$3,176.40	Year 4
5	Nine Mile Rd (US90/SR10)	Holsberry Road	А		\$3,176.40	Year 4
6	Nine Mile Rd (US90/SR10)	Chemstrand Road	А		\$3,176.40	Year 4
7	Nine Mile Rd (US90/SR10)	Hummingbird Boulevard	А		\$3,176.40	Year 4
8	Nine Mile Rd (US90/SR10)	Guidy Lane	А		\$3,176.40	Year 4
9	Nine Mile Rd (US90/SR10)	Baldridge Drive / Plainfield Ave	А		\$3,176.40	Year 4
10	Nine Mile Rd (US90/SR10)	University Parkway	А		\$3,176.40	Year 4
11	Nine Mile Rd (US90/SR10)	Copter Road	А		\$3,176.40	Year 4
1	Ninth Avenue (SR 289)	Creighton Road	А	P-10	\$3,176.40	Year 1
2	Ninth Avenue (SR 289)	Tippin Avenue	А		\$3,176.40	Year 1
3	Ninth Avenue (SR 289)	Langely Avenue	А		\$3,176.40	Year 1
4	Ninth Avenue (SR 289)	Underwood Avenue	А	P-8	\$3,176.40	Year 1
5	Ninth Avenue (SR 289)	College Boulevard	А	P-8	\$3,176.40	Year 1
6	Ninth Avenue (SR 289)	Airport Boulevard (SR 750)	А	P-8	\$3,176.40	Year 1
7	Ninth Avenue (SR 289)	Sacred Heart Hospital / Cordova Mall	А	P-8	\$3,176.40	Year 1
8	Ninth Avenue (SR 289)	Bayou Boulevard (SR 296)	А	P-8	\$3,176.40	Year 1
1	Caroline Street (US 90)	K-mart	С		\$5,001.04	Year 2
2	Caroline Street (US 90)	Parkmore Plaza Drive	С		\$5,001.04	Year 2
3	Caroline Street (US 90)	Glover Lane	С		\$5,001.04	Year 2
4	Caroline Street (US 90)	Dogwood Drive (SR 89)	С		\$5,001.04	Year 2
5	Caroline Street (US 90)	Stewart Street (SR 87)	С		\$5,001.04	Year 2
6	Caroline Street (US 90)	Canal Street (CR 191)	С		\$5,001.04	Year 2
7	Caroline Street (US 90)	Elmira Street	С		\$5,001.04	Year 2

	Main Line	Side Street	Task	System	Cost	Last Review
			Level			
8	Caroline Street (US 90)	Willing Street	С		\$5,001.04	Year 2
9	Caroline Street (US 90)	Ward Basin Road (CR 89)	С		\$5,001.04	Year 3
10	Caroline Street (US 90)	SR 87/ East Milton Road	С		\$5,001.04	Year 3

72 Option 2 **Grand Total \$299,999.99**

Total Signals Studied = 72

^{*}School Zone signal operation needs to be included in US98 corridor study only as it influences function of the rest of the corridor.

Appendix E – Regional Intelligent Transportation System (ITS) Plan Projects	

ITS consists of a wide variety of applications intended to improve the safety and mobility of the traveling public, while enabling organizations responsible for providing transportation facilities and services to do so more efficiently. ITS is only a part of the solution to resolving current transport issues when the existing road infrastructure is insufficient for the amount of transportation demand causing congestion, growing accident rates, and environmental pollution.

While expanding roadway infrastructure is the traditional solution, this approach is becoming more difficult to apply in urbanized areas due to huge investments in right of way and environmental risks. ITS can be an efficient way of resolving these matters:

- Traffic signal control system improves traffic flow and safety.
- Transit signal priority systems can ease the travel of buses or light-rail vehicles traveling arterial corridors and improve ontime performance.
- Signal preemption for emergency vehicles enhances the safety of emergency responders, reducing the likelihood of crashes while improving response times.
- Advanced signal systems include coordinated signal operations across neighboring jurisdictions, as well as centralized control of traffic signals which may include some necessary technologies for the later development of adaptive signal control.
- Pedestrian detectors, specialized signal heads, and bicycle-actuated signals can improve the safety of all road users at signalized intersections.
- Arterial management systems with unique operating schemes can also smooth traffic flow during special events and incidents.

Escambia County has numerous signalized intersections and roadway corridors that could benefit from ITS expansion. The City of Pensacola and Escambia County both require a TMC to monitor and operate their ITS components. Installing CCTV cameras and additional buried fiber cable for coordination of signals can be controlled by the new TMC. The cost-effective approach would be for both agencies to share a TMC. This would also allow for efficient communication between the agencies. This is a trend that is growing around the country. Note that the future ITS map indicates fiber cable extending to some locations where signalized intersections are not present. This cable is being proposed by the county for connections to other county facilities, schools and colleges. Escambia County has an Emergency Operations Center (EOC) to which these ITS devices can also benefit. The video from the cameras and the information from the weather station can be sent to the EOC, along with the ability to disseminate messages to the DMS on the highways.

Two (2) additional technicians would be recommended for the proposed ITS needs.

Installation of fiber optic cables along US 98 corridor and CCTV cameras at the signalized intersections in the unincorporated community of Lillian in Southwest Baldwin County, Alabama is recommended. These cameras/signals can be monitored by a small TMC. No additional technicians is required for the proposed ITS needs in this portion of Baldwin County.

The FDOT is funding a study that will further refine the 2010 Regional ITS Plan projects listed below.

The following table presents the ITS needs for the Florida-Alabama TPO area as identified in the Regional ITS Plan.

Regional ITS Plan Projects

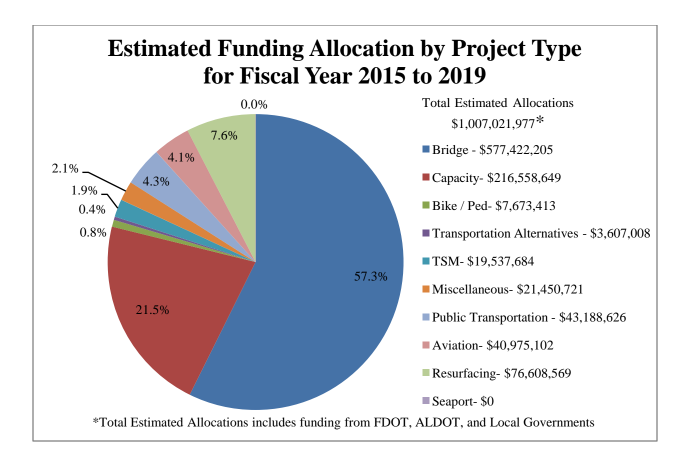
Project	Unit	County
Fiber Optic Cable and Conduit	1,275,602 Linear Feet	Escambia
Fiber Optic Cable and Conduit	240,416 Linear Feet	Santa Rosa
Fiber Optic Cable and Conduit	56,321 Linear Feet	Baldwin
CCTV Cameras	63	Escambia
CCTV Cameras	29	Santa Rosa
CCTV Cameras	5	Baldwin
Dynamic Message Signs	4	Escambia
Dynamic Message Signs	4	Santa Rosa
Traffic Management Center (TMC)	1	Escambia
Small office TMC	1	Santa Rosa
Video Detection	3	Santa Rosa

Source: Regional Intelligent Transportation Systems (ITS) Plan- September 2010

The Regional ITS Plan may be viewed here: http://70.167.229.112/Final%20Regional%20ITS%20Plan%20Adopted%209-2010.pdf

Appendix G

Financial Summaries and Charts



			Demographics		Number	Percentage	Fic	orida Commission	ı for the
CTC: Pensacola Bay Transportation Contact: Janice Grigsby 3100 McCormick Street			Total County Population Percent of State Total Potential TD Population		299,500	1.57%		4	A
Pensacola, FL 3251 850-476-8130			Percent of CountyTotal UDPHC / Percent of TD	al	122,842	1.60%			
Email: jgrigsby@pensacolabaytransportation.com			Passengers Served		2,825	0.43%		ransporta isadvanta	
Trips By Type of Service	2011	2012	2013	V	ehicle Data		2011	2012	2013
Fixed Route (FR)	115,920	70,882	52,474	V	ehicle Miles		1,670,306	1,588,782	1,458,507
Deviated FR	0	0	0	Re	evenue Miles		1,024,241	1,155,403	1,257,532
Ambulatory	104,395	105,574	113,684	Re	oadca ll s		 56	90	103
Non-Ambulatory	38,250	41,322	38,365	A	ccidents		5	6	14
Stretcher	120	201	319	Ve	ehicles		31	29	26
School Board	0	0	0	D	river Hours		80,494	79,653	82,715
TOTAL TRIPS	258,685	217,979	204,842						,
Passenger Trips By Trip Purp	ose			F	inancial and	General Data			
Medical	52,674	53,307	55,433	_	xpenses	Cerreral Data	\$3,020,594	\$3,379,882	\$3,488,679
Employment	143,239	100,142	82,665		evenues		\$3,020,334	\$3,379,802	\$3,427,854
Ed/Train/DayCare	9,836	4,894	5,387		ommendatior	าร	17	ψ 3,320, 100	\$3,427,034 7
Nutritional	1,893	1,433	1,831		omplaints	.5	33	27	45
Life-Sustaining/Other	51,043	58,203	59,526		assenger No-	Shows	5,273	5,204	4,655
TOTAL TRIPS	258,685	217,979	204,842		nmet Trip Re		1,490	1,213	850
Passenger Trips By Funding	Source			D	erformance	Monguesos			
CTD		20.022	21.065	_			0.20	0.20	0.05
AHCA	20,066 61,103	20,932 67,651	21,965		ccidents per 10 iles between R	•	0.30	0.38	0.96
APD	1,528	•	68,439				29,827	17,653	14,160
DOEA	1,528 8,651	1,819	3,057		/g. Trips per D		1.77	1.85	1.84
DOE	2,696	8,815 908	8,487 675		/g. Trips per P	ara Pass.	67.15	65.76	65.31
Other	2,696 164,641	117,854	102,219		ost per Trip	ncit Trin	11.68	15.51	17.03
TOTAL TRIPS	258,685	217,979	204,842		ost per Paratra ost per Driver I	•	19.89 35.27	22.17	22.17
TOTAL INTEG	230,003	217,373	207,072		ost per Driver i ost per Total M		35.27 1.70	40.94 2.05	40.84 2.32
				C	osthei iorgil∧	ile:	1./0	2.05	2.32

County: Santa Rosa			Demographics	Number	Percentage		Florida Commissio	on for the
CTC: Pensacola Bay Tran Contact: Janice Grigsby 3100 McCormick St		1	Total County Population / Percent of State Total Potential TD Population /	155,400	0.81%	4		A
Pensacola, FL 325			Percent of CountyTotal	50,809	0.66%			
850-476-8130			UDPHC / Percent of TD	·			Transporte	ation
Email: jgrigsby@pensacol	<u>abaytransporta</u>	tion.com	Passengers Served	441	0.07%		Disadvant	
Trips By Type of Service	2011	2012	2013	Vehicle Data		2011	2012	2013
Fixed Route (FR)	28,174	18,934	17,491	Vehicle Miles		363,922	420,941	438,178
Deviated FR	0	0	0	Revenue Miles		296,076	347,591	352,778
Ambulatory	17,163	23,819	23,357	Roadcalls		6	5	10
Non-Ambulatory	5,021	7,197	6,631	Accidents		0	0	2
Stretcher	4	0	4	Vehicles		9	9	10
School Board	0	0	0	Driver Hours		14,706	19,711	26,085
TOTAL TRIPS	50,362	49,950	47,483					
Passenger Trips By Trip Pu	rpose			Financial and	General Data			
Medical	5,786	10,429	9,830	Expenses		\$578,907	\$692,551	\$727,783
Employment	33,790	25,268	22,985	Revenues		\$745,839	\$8 44 ,210	\$894,305
Ed/Train/DayCare	869	357	32	Commendatio	ns	1	0	1
Nutritional	30	2	9	Complaints		6	1	6
Life-Sustaining/Other	9,887	13,894	14,627	Passenger No-	-Shows	877	762	795
TOTAL TRIPS	50,362	49,950	47,483	Unmet Trip Re	equests	677	745	327
Passenger Trips By Funding	g Source			Performance	Measures			
CTD	9,519	11,392	10,230	Accidents per 10	00,000 Miles	0.00	0.00	0.46
AHCA	9,098	9,523	10,169	Miles between R	toadcalls	60,654	84,188	43,818
APD	924	6,218	7,144	Avg. Trips per [Driver Hour	1.51	1.57	1.15
DOEA	0	0	0	Avg. Trips per F	Para Pass.	53.21	97.53	85.45
DOE	239	393	52	Cost per Trip		11.49	13.86	15.33
Other	30,582	22,424	19,888	Cost per Paratra	ansit Trip	24.19	21.26	23.10
TOTAL TRIPS	50,362	49,950	47,483	Cost per Driver	Hour	36.49	33.45	26.56
				Cost per Total N	1ile	1.47	1.57	1.58

Appendix H

Department of Economic Opportunity Letter of Consistency



Jesse Panuccio

October 15, 2014

The Honorable Charles Bare, Chairman
Florida-Alabama Transportation Planning Organization
P.O. Box 11399
4081 East Olive Road, Suite A
Pensacola, Florida 32514

Dear Chairman Bare:

Thank you for submitting the Florida-Alabama Transportation Planning Organization Transportation Improvement Program (TIP) for fiscal years 2014/2015 through 2018/2019. Pursuant to Section 339.175, Florida Statutes, the Department has reviewed the TIP for consistency with the applicable local government comprehensive plans.

Our review indicates that the TIP is consistent with the comprehensive plans of the local governments in the Transportation Planning Organization's area.

We appreciate your efforts to coordinate the transportation projects in your TIP with local government comprehensive plans. Should you have any questions concerning this determination or the review process, please contact Chris Wiglesworth at (850) 717-8515.

Sincerely,

Ana Richmond, Chief

Bureau of Community Planning

AR/caw

cc: Ms. Mary Bo Robinson, TPO Director, Florida-Alabama TPO

Appendix I

Florida and Alabama Departments of Transportation Letters of Consistency



RICK SCOTT GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 ANANTH PRASAD, P.E. SECRETARY

September16, 2014

Mr. James Christian Division Administrator Federal Highway Administration 545 John Knox Road, Suite 200 Tallahassee, Florida 32303

Re: Approval of FY 2014-15 through FY 2018-19 Transportation Improvement Programs

Dear Mr. Christian:

The Department has completed the review of the Transportation Improvement Programs (TIPs) for Florida's Metropolitan Planning Organizations (MPOs) and has concluded that all are consistent with federal and state law. The reviews were conducted pursuant to the processes outlined in the MPO Administrative Handbook.

Through the authority delegated by the Governor, I hereby approve the TIPs for 26 of the 26 MPOs in Florida. These TIPs will be effective upon the joint approval of the 2015 State Transportation Improvement Program (STIP) by the Federal Highway Administration (FHWA) and Federal Transit Administration (FTA).

If the Department can be of further assistance in providing additional information, please contact Mr. Jim

Wood, Director, Office of Policy Planning at 414-4800.

Ananth Prasad, P.E.

Secretary

AP:ya

cc: Shakira Crandol, FHWA

MPO Staff Directors

Howard Glassman, MPOAC

FDOT District Directors of Intermodal Systems Development

Brian Blanchard, Assistant Secretary for Engineering and Operations, FDOT

Brian Peters, Assistant Secretary for Finance and Administration, FDOT

Jim Wood, Director, Office of Policy Planning, FDOT

James Jobe, Manager, Federal Aid Office, FDOT



RICK SCOTT GOVERNOR 605 Suwannee Street Tallahassee, FL 32399-0450 ANANTH PRASAD, P.E. SECRETARY

FLORIDA DEPARTMENT OF TRANSPORTATION CERTIFICATION OF PROJECTS FOR FEDERAL FISCAL YEAR 2015

In accordance with Title 23, U.S. Code, Section 105 and Section 134, the District Secretaries have certified to the following statements, and I do hereby certify for the Department that the projects in the Five Year Work Program have been developed consistent with the Department's goals and policies as defined in the statewide transportation plan (i.e. Florida Transportation Plan).

I further certify that:

Florida Department of Transportation

- 1. All projects carried out within the boundaries of each transportation management area with Federal participation pursuant to Title 23, USC are selected by the State in cooperation with the Metropolitan Planning Organizations (MPOs). MPOs in transportation management areas, in consultation with the State, select projects for implementation from the approved Transportation Improvement Program (TIP), with the exception of National Highway System projects.
- 2. Projects undertaken in areas of 50,000 to 200,000 population have been selected by the State in cooperation and/or consultation with the Metropolitan Planning Organizations and are in conformance with the TIP for each area.
- 3. Projects undertaken in areas of less than 50,000 population have been selected by the State in cooperation with the affected local officials.

Project Selection/Implementation Requirements from Title 23, USC1 A Summary of Major Federal-Aid Programs and

nonmetropolitan areas of the state, as well as Indian tribal areas. MPOs in transportation management areas select projects for implementation The state (department of transportation) selects projects for all federal-aid programs in cooperation with MPOs and consultation with from the approved TIP², with the exception of National Highway System projects.

Program Funds	TMAs (Areas Over 200,000 Population)	Areas 50,000 – 200,000 Population	Areas under 50,000 Population
National Highway Performance Program	By the state, in <i>cooperation</i> with MPOs.		By the state, in <i>consultation</i> with affected local officials.
Surface Transportation Program (STP) and all other Federal Participation	By the MPO for implementation, in <i>consultation</i> with the state and any affected public transportation operator.	By the state, in <i>cooperation</i> with the MPOs.	By the state, in <i>cooperation</i> with the affected local officials.
Congestion Mitigation and Air Quality Improvement Program (CMAQ)	By the MPO for implementation, in consultation with the state.	By the state, in <i>cooperation</i> with the MPOs.	By the state, in <i>cooperation</i> with the affected local officials.
Transportation Alternatives (TA)	By the MPO for implementation, in consultation with the state	<i>ultation</i> with the state	By the state, in <i>cooperation</i> with the affected local officials.
Safety	By the MPO for implementation, in consultation with the state	By the state, in <i>cooperation</i> with the MPOs.	By the state, in <i>cooperation</i> with the affected local officials.

Definitions from 23 CFR Part 450, §450.104

Consultation means that one or more parties confers with other identified parties in accordance with an established process and, prior to taking action(s), considers the views of the other parties and periodically informs them about action(s) taken.

Cooperation means that the parties involved in carrying out the transportation planning and programming processes work together to achieve a common goal or objective.

 $^{^{1}}$ §134(j)(5), §134(k)(4), §135(g)(6), §213(c)(5)

² The TIP is approved by the MPO and Governor.

ALDOT only requires the TIP to be approved every 4 years and indicated on October 22, 2014 it would not be submitting a signed TIP letter for the FY 2015/2019 TIP.

Appendix J

FHWA -- Eastern Federal Lands Highway Division Projects



FY2015 - FY2018 Transportation Improvement Program
Federal Highway Administration
Eastern Federal Lands Highway Division
October 1, 2014

Last Printed:01Oct14

STATES OF AND													L	ast Printed:01
PROJECT	AWARD FY	STATE	COUNTY	PARK, REFUGE, FOREST OR OTHER PARTNER/AGENCY	DESCRIPTION	CATEGORY	PRIMARY FUND SOURCE	ESTIMATED PROGRAM AMOUNT (RANGE)	FUNDS FROM TITLE	ADMIN BY / DELIVER BY	Phase	CHANGE FROM LAST UPDATE	CONG DIST	FLMA REGION
W_LOXA_2005255653	FY2016	FL	Palm Beach	Arthur R. Marshall Loxahatchee National Wildlife Refuge	Repair Lee Road (Route 10).	3RL	FLTP	Between \$100,000 and \$250,000	Title 23	FWS	Planned	Name changed from LOXAHATCHEE to FW_LOXA_2005255653	FL-19	FWS_R4
W_FLPA_419(1)	FY2017	FL	Collier	Florida Panther National Wildlife Refuge	Rehabilitate Fritz Road (Route 419)	3RL	FLTP	Between \$500,000 and \$1,000,000	Title 23	EFLHD	Planned	New project	FL-25	FWS_R4
SUIS_12(2)	FY2015	FL	Escambia	Gulf Islands National Seashore	Cyclic Asphalt Overlay & Roadway Rehabilitation as necessary on Fort Pickens Road (Route 12)	3RL	PRA	Between \$1,000,000 and \$5,000,000	Title 23	EFLHD	In Design	No change	FL-01	NPS_SE
VER_196127	FY2016	FL	Miami-Dade	Everglades National Park	Prepare NEPA for 10.7 miles of Tamiami Trail and D/B to build 2.66 mi section with bridge(s)	4R	OTHER	More than \$10,000,000	Title 23	STATE	Planned	No change	FL-25	NPS_SE
GUIS_11(2)	FY2016	FL	Escambia	Gulf Islands National Park	Cyclic Asphalt Overlay and Roadway Rehabilitation as necessary on JEB Way (Santa Rosa Rd Rte 11)	3RL_2R	PRA	Between \$1,000,000 and \$5,000,000	Title 23	EFLHD	In Design	No change	FL-01	NPS_SE
GA Georgia														
FW_HANE_2006559687	FY2015	GA	McIntosh	Harris Neck National Wildlife Refuge	Repair Barbour River Landing Parking Lot (Route 907)	3RL	FLTP	Between \$250,000 and \$500,000	Title 23	FWS	Planned	Name changed from HARRIS NECK to FW_HANE_2006559687	GA-01	FWS_R4
FOPU_10(3)	FY2015	GA	Chatham	Fort Pulaski National Monument	Replacement of the Fort Pulaski Bridge	BRRH	PRA	Between \$5,000,000 and \$10,000,000	Title 23	EFLHD	In Design	No change	GA-01	NPS_SE
SER_BMS_FY14_BASE	FY2015	GA	Various	Various	REGION WIDE BRIDGE PREVENTATIVE MAINTENANCE PROJECTS	1R	PRA	TBD	Title 23	EFLHD	In Design	No change	_VARIOUS	NPS_SE
DCMU_10(2)	FY2016	GA	Bibb	Ocmul Gee National Monument	Rehabilitate Park Roads	3RL	PRA	Between \$1,000,000 and \$5,000,000	Title 23	EFLHD	Planned	Name change from OCMU 10(1) to OCMU 10(2)	GA-08	NPS_SE
GA_CE_Savannah(1)	FY2015	GA	Richmond	New Savannah Bluff Lock	Butler Creek Bridge erosion control	MISC	FLTP	Between \$25,000 and \$100,000	Title 23	NPS	Planned	New project	GA-12	USACE_MV D
CE_WFG_Lock(1)	FY2016	GA	Clay County	Walter F George Lake	Pavement rehabilitation at the Walter F George Lake	3RH_3RL	FLTP	Between \$500,000 and \$1,000,000	Title 23	EFLHD	In Design	New project	GA-02	USACE_MV D
A lowa							L.						The state of the s	
LS_10(1)	FY2015	IA	Jasper	Neal Smith National Wildlife Refuge	Rehabilitate Entrance Road (Route 10), bridges, and parking areas (4.8 miles, existing asphalt)	3RL	FLTP	Between \$5,000,000 and \$10,000,000	Title 23	EFLHD	In Acquisition	No change	IA-03	FWS_R3
/IWR_PMS_IA(1)	FY2016	IA	Harpes Ferry	Effigy Mounds National Monument	Pavement Preservation at EFMO and HEHO	2R	FLTP	Between \$500,000 and \$1,000,000	Title 23	EFLHD	In Design	New project	IA-04	NPS_MW
A_FLAP_DM_NSTRL(1)	FY2015	IA	Polk	U.S. Army Corps of Engineers, Saylorville Lake	Resurface and widen 1 mile of the Neal Smith Trail beginning at Riverview Park and heading north	MISC	FLAP	Between \$250,000 and \$500,000	Title 23	LOCAL	Planned	New project	IA-03	USACE_MV D
L - Illinois														J.
_FLAP_PLSK_PV1R(1)	FY2015	IL	Pulaski	Cypress Creek NWR	Place bituminous surface treatment (Class A2) to existing aggregate roadway (Butter Ridge Road)	2R	FLAP	Between \$100,000 and \$250,000	Title 23	LOCAL	Planned	New project	IL-15	FWS_R3
W_CROR_2006526009	FY2016	IL	Williamson	Crab Orchard National Wildlife Refuge	Remove Little Creek Bridge & Tripp Trail East Bridge	MISC	FLTP	Between \$25,000 and \$100,000	Title 23	FWS	Planned	No change	IL-12	FWS_R3
W_CROR_2011207970	FY2016	IL	Williamson	Crab Orchard National Wildlife Refuge	Resurface Routes B.P. 5	3RL	FLTP	Between \$1,000,000 and \$5,000,000	Title 23	FWS	Planned	No change	IL-12	FWS_R3
W_CROR_2006402607	FY2018	IL	Williamson	Crab Orchard National Wildlife Refuge	Rehabilitate Devil's Kitchen Bridge	BRRH	FLTP	Between \$25,000 and \$100,000	Title 23	FWS	Planned	New project	IL-12	FWS_R3
W_CROR_2010121878	FY2018	IL	Williamson	Crab Orchard National Wildlife Refuge	Rehabilitate Little Grassy Bridge	BRRH	FLTP	Between \$100,000 and \$250,000	Title 23	FWS	Planned	New project	IL-12	FWS_R3
N Indiana	-144													
N_FLAP_SANTA_TRL(1)	FY2015	IN	Spencer	Lincoln Boyhood National Memorial	Construct 1800 feet of CR 1650N. Construct 2300 feet of an asphalt trail along SR162.	NEW	FLAP	Between \$250,000 and \$500,000	Title 23	USFS	Planned	New project	IN-08	NPS_MW
GERO_900(1)	FY2017	IN	Knox	George Rogers Clark National Historical Park	Reconstruct Visitor Center Parking Area and Entrance Road	1R	NPS	Between \$500,000 and \$1,000,000	Title 23	EFLHD	In Design	No change	IN-08	NPS_MW

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0001541		TOLL OPERATIONS CR 399 BOB SIKES BRIDGE INSURANCE	6-2
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2186053		SR 10 (US 90A) 9 MI	2-4
2186056		SR 10 (US 90A) 9 MI	2-5
2186057		SR 10 (US 90A) 9 MI	2-6
2186302		SR 30 (US 98) NAVY	5-2
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4168131		GARCON POINT TOLL	6-11
4186522		CR 184A BERRYHILL RD	9-4
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